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Welcome

I am delighted that you are considering Lancaster University as the next step for your future.

Lancaster is a global university with an international reputation for combining world-leading research with a personal educational experience. Our reputation is reflected in our top 15 rankings in three UK league tables.

However, league tables can’t tell you everything about a university. Lancaster consistently performs well in the National Student Survey (NSS) – students’ opportunity to give their honest feedback on their studies. Our excellent 2023 NSS results are testament to the dedication of the University’s teaching and support staff for their incredible work to maintain the high standards of which we are so proud.

Lancaster’s academics are experts in their disciplines and their research has impact well beyond academia – improving lives and communities, whilst influencing business and addressing the greatest global challenges of our time. In 2020, the University declared a climate emergency and has ambitious plans to become carbon net zero by 2035.

By studying with us, we invite you to become part of our global academic community and continue your journey towards a rewarding future.

Professor Andy Schofield
Vice-Chancellor
Climate emergency
Lancaster declared a climate emergency in 2020, aiming to be net zero by 2035.

Gold standard

Teaching Excellence Framework

Top 125 in the world
The QS World University Rankings 2024 place Lancaster 122nd out of 1,500 universities in the World.

Nine colleges, one home
Your college is for everything from support to making friends.

Global recognition
QS Stars is a university rating system used by hundreds of institutions around the world.

In demand graduates
We’re one of the top 25 most targeted universities by the UK’s leading graduate employers.*

Where is Lancaster?

*The Graduate Market in 2023 report by High Fliers Research, in association with The Times.
Nine colleges, one home

Our colleges are central to the Lancaster University experience.

When you arrive, university can seem a little like a buzzing town where everyone else knows where they’re going. It can take a while to get your bearings, but your college is there from day one.

We have nine colleges and each has its own personality, but picking yours usually comes down to the type of place you want to live in and the facilities you need.

However, it’s more than just a place to stay, you’ll have the chance to study and socialise there as well. So, when you’ve finished your work for the day, you can meet your friends in the social space, settle down to a film or even see a band play. If you can find the time in your schedule, your college’s events and activities can fill it. And, when you get to second year and decide to live in town, you can always come back to join in – your college is yours wherever you’re staying.

Your university experience is as much about the people as it is where you’ll live or socialise. Your college becomes your team, your university family. It might take a little time to get to know the others on your course or to figure out which clubs to join. But your college is a ready-made set of friends. You live together, study together and compete together – in everything from sports to debates to business. And because these are the people you get to know first, they’re often the friendships that last the longest.

During your time at Lancaster, your college offers the first port of call for any support. There are staff on duty round the clock, ready to help – whether it’s a friendly word of advice, or something more serious. All of this makes a huge difference. For ‘collegiate’, you can read ‘supportive’, ‘friendly’, ‘fun’ and ‘open’. You start with your college on day one, and you graduate with your college when you finish. Once you have your degree, you’ll leave Lancaster University behind. However, you’ll always belong to your college.

For more information, please visit lancaster.ac.uk
Eve Perring
Furness College

Joining Furness was easy, everyone welcomed me with open arms and a friendly face. In my second year, I strived to become more involved with the college community, so, with the encouragement of my fellow Furnessians, I joined the Junior Common Room (JCR) Executive as the Sports Officer. This gave me an insight to the wonderful community of my incredible college. The support between students, the JCR Executive, and Senior Common Room (SCR) Executive is unparalleled, the college spirit and support has gotten me through some difficult times. This college has become my home away from home, my support system, and the cause of a great deal of laughter and smiles.

I can’t see myself as anything other than the Furnessian I have grown to be, my home has been made in the purple mountains and I wouldn’t change it for the world. I truly love my college and the people within it, and I hope that incoming students have the same wonderful experience with their new college that I had. All I have left to say is, up the ‘Ness!

Emmanuel Adeyemi-Abere
County College

The collegiate system has defined much of my best experiences outside of my academic studies. I chose to apply to be a member of County College because I wanted to live in a house with shared facilities on the north of the campus, but the community has turned into a much bigger part of my life.

I joined my college’s Junior Common Room (JCR) Executive at the first available opportunity and spent two and a half years on the committee. It is through this opportunity I made some of my closest friendships, learned from some inspiring individuals about how the University works and have come out of my shell. In addition to this, the college offered a blend of social and sporting activities that has kept me healthy and happy. Not only have I continued to play football at university, but I also found I liked playing netball too — and have enjoyed being in clubs for both sports. For me, County College is truly home away from home.

For more information, please visit lancaster.ac.uk
At Lancaster, you’ll find there’s a whole community rooting for you.

You’ll hear us talk about our colleges a lot. A ready-made community, colleges are what most Lancaster students come to think of as ‘home’. When you’re settling in, you’ll be introduced to your college advisor teams. Their job is to provide welfare support, guidance and advice. Think of them as a friendly face you can rely on, someone to talk to about homesickness, relationships, academic issues or anything related to university life.

Whether it’s learning how to work the washing machine, or how to write a literature review, university is all about learning new things. The same can be said for mental health and wellbeing. Some of our services focus on giving you the tools and developing skills to manage mental health.

Our Student Wellbeing Services offers practical guidance and support to help you navigate some of the common issues faced by students like building a healthy routine, procrastination, and managing anxiety and stress. Our online service Silvercloud offers modules you can work through at your own pace, or you can access groups and workshops on specific issues such as grief, personal empowerment, and general anxiety. Our ‘any or no faith’ chaplaincy is another great resource offering spaces for community, mindfulness and prayer.

Our Student Mental Health Service team consists of qualified and professional mental health practitioners and administrators, who are University members of staff. There are options to talk to our team at one-off appointments if you need to work through a problem or ask about support.

If you find yourself in need of more significant mental health support you can self-refer to access our specialist services. From there we’ll guide you through what we can do, talk about the most appropriate form of help, and in some cases, we may refer you on for further help and support, like the NHS.

We offer a comprehensive wellbeing support service tailored to meet the needs of our diverse student community, including dedicated support for international students and our Disability Service who offer support and advice to disabled students. It’s never too early to talk to us about your needs; if you have chosen to come to Lancaster and have complex needs, we encourage you to let us know as soon as possible so that the foundation you need can be put in place before you start your course.

Sometimes life can be overwhelming, and that’s no different at university. If you’re experiencing something that’s affecting your studies or wellbeing, we are here to help.
High-quality accommodation

At Lancaster, we offer a wide range of undergraduate accommodation to suit different preferences and budgets. Our on-campus accommodation is located within our colleges and has almost 7,000 bed spaces for students.

Most new undergraduate students choose to live on campus in their first year and find our collegiate setup the perfect way to make friends and settle in. There are eight undergraduate colleges to choose from, breaking down the university population into smaller communities, and all accommodation is located within these colleges.

Two thirds of our accommodation is en suite, but we also offer accommodation where you’ll share toilet and shower facilities with other students. Most of our accommodation is self-catered, but a catered package is available in some of the colleges if you want to spend less time cooking and more time on other things.

The cost of your accommodation will depend on the type of room you choose.

For the 2023/24 academic year, prices range from £129.71 to £177.59 per week depending on the room you choose.

For more information about our accommodation options and guarantee, please visit lancaster.ac.uk/accommodation
Everything on campus

Our campus offers everything we think you’ll need during your time with us.

- Sports centre
- Theatre
- Art gallery
- Student-run cinema
- Hairdresser and beauty salon
- Chaplaincy
- Post office
- Supermarkets
- Cash machines
- Sustainable goods shop
- Cafés
- Pharmacy
- Bakery
- Doctor
- Bars
- Restaurants
- Prayer room
- Launderettes
- Pre-school centre
- Farmer’s Market
- Farmer’s Market
- Extensive indoor and outdoor sports facilities

- Enjoy a tea or coffee at Costa
- Essentials at the supermarkets
- Shops and cafés in Edwards Robert Court

For more information, please visit lancaster.ac.uk
Sustainability
You. Us. We all play our part.

We all know that we can do more to protect our planet. It’s our responsibility to ensure that the actions we take now protect and preserve our environment and precious resources for future generations.

At Lancaster, we are committed to sustainability and making a positive and impactful change, which is why we declared a climate emergency in 2020 with the aim to be carbon net zero for electricity and heating by 2030 and net zero from all other emissions by 2035.

We are one of the highest producers of renewable energy according to the Higher Education Statistics Agency and have reduced our electricity and heating emissions by 50% since 2005.

Lancaster was ranked joint 16th in the UK and joint 44th in the world in the 2024 QS World University Rankings: Sustainability, which measured and compared sustainable impact from universities across the globe. Additionally, we were joint 1st in the world for sustainability governance.
Just a few of our projects...

**ReStore Lancaster**
A brand new sustainable retail shop in the heart of campus that sells eco-friendly gifts, toiletries and cycling accessories. We are working in partnership with St John’s Hospice to bring you pre-loved clothing that raises money for their vital work in the local area.

**Carbon emissions**
From better buildings to efficient energy production, we are employing low carbon technology to reduce drastically our carbon footprint in order to create a sustainable place to live, work and study.

**Wind turbine**
Generating 4000–5000 MWh of electricity annually, the wind turbine produces approximately 15% of the University’s electricity consumption each year. The turbine produces enough electricity to power 1,200 homes for a year.

**Biodiversity**
Our campus sits within a parkland landscape covering 560 acres and has more than 28,000 trees and 6.5 miles of hedgerows. The campus contains a diverse mix of habitats including woodland, grasslands and waterbodies. We have a 2.6 mile woodland trail around campus for you to spend time in nature alongside your studies.

**Sustainable food and drink**
We’re committed to improving the availability and range of plant-based food options offered across campus. Our recently updated Pendle Brew bar is now 100% vegetarian and vegan, and HIVE café has many vegan and low-sugar options. There are also free water fountains all over campus so you don’t need to buy bottled water.

**Travel**
Our travel plan encourages and facilitates staff and students to use sustainable travel modes including buses, cycling, walking and car sharing. Since the introduction of the plan in 2005, carbon emissions from student and staff commuting have reduced by over 40% due to changes in travel mode and improved reduced vehicle emissions.

**Research**
We’re contributing to a sustainable future through world-leading research and collaborations with partner organisations and communities, encompassing social, health, economic and environmental sustainability. There are student projects available across these areas if you want to get involved.

**Green Lancaster**
This is a partnership between the Students’ Union and the University’s Facilities Division to provide education and engagement experiences for the sustainable development era. Alongside our own sustainability projects, campaigns and events, we support our student societies by providing space and resource at the ECOHub for students to hold community engagement activities independently or in partnership with us. We work with over 50 local, national and international organisations to run events, support campaigns and raise awareness of our core areas while also working towards the strategic ambitions of the University.

**Don’t Ditch It**
This household goods upcycling project works with over 50 charities locally and nationally. The upcycling project employs students, gives back to the community and reduces waste on campus every year. The scheme has diverted over 300 tonnes of household appliances and homeware from disposal over the last decade. We encourage all our students to take part in the scheme and keep the life cycle going.

**ECO Projects**
Our ECO family of projects and campaigns contribute to Green Lancaster’s biodiversity and agriculture core area. Our ECOWoods and ECOWild projects rejuvenate ecosystem services through rewilding and planting trees, and at the ECOHub we grow fruit and vegetables on our allotment on campus.

For more information, please visit lancaster.ac.uk
An inspiring Students’ Union

Lancaster University Students’ Union is here to enhance every aspect of your time as a student – supporting your social life, your studies, your sporting activities, your hobbies and interests, and the causes you care about.

Our elected officers represent students, from academic matters to welfare issues. That includes our colleges – when you join one of our eight undergraduate colleges, you’ll get the chance to elect your Junior Common Room (or JCR) Executive. These college teams are part of the Students’ Union and a crucial part of the Lancaster experience – we support these groups as they work to bring your college communities to life.

Your activity groups are at the heart of your Lancaster experiences. With more than 200 clubs and societies covering a huge range of sports, activities, hobbies and causes, there’s something for everyone – we’re here to help you find your sense of belonging.

We also build a sense of community on campus by hosting a full calendar of events – including Roses (our annual sporting clash with the University of York) and Lancaster’s legendary ‘Extrav’ celebrations to celebrate the end of the year.

If you’re interested in volunteering, we offer a wide range of amazing opportunities to get you involved in some brilliant projects on campus and out in the community. Why not become part of the Green Lancaster sustainability project? Or maybe you’ll become a leader in our community and lead a student group to new heights. Discover many volunteering opportunities from one-off projects to long-term placements.

More than anything, we’re here to offer you support throughout all aspects of your student life. Our Advice Service is here to help you with any problems – from your course and exams to budgeting, health and wellbeing, and much more.

When you come to study at Lancaster, you’ll automatically become a member of Lancaster University’s Students’ Union – so you’ll have access to all the services and support on offer. However, if you do not wish to join, you also have the right to opt-out of this membership; the choice is yours.

For more information, please visit lancaster.ac.uk
– Built over 100 years ago, Ashton Memorial is a key part of Lancaster’s history and the venue for Highest Point Festival

– Enjoy a drink on the canal side

– Kanteena is a popular venue, bar and pop-up space

– A bustling café culture in the heart of the city

– A great range of independent shops

Discover your neighbourhood

You’ll have everything you need on campus, but you’ll quickly discover that the City of Lancaster is a wonderful neighbour. Its fascinating heritage and stunning architecture give student life an impressive setting.

Among the history, you’ll find an exciting present too. We boast a packed agenda of ambitious events; the region’s largest open-air music festival, Highest Point, is held in the shadow of the Ashton Memorial, vintage festivals and flea markets are a regular occurrence, and our eclectic collection of venues and spaces mean there is always something happening. There’s everything you’d expect from a city, a modern high street, independent shops, cosy pubs, buzzing clubs, bars, restaurants and cafés to suit every vibe.
We sit in the heart of the UK, but it’s not just about geography.

Our location means choice. On any given day you could choose culture, hustle, bustle and urban bliss in the city or the scenic quiet of the Lake District and Trough of Bowland. The next day choose from the seaside charm of Morecambe Bay, or travel to Manchester, London, Scotland or further afield.

Find out more about Lancaster’s location.
If you’re a foodie

A weekend-launching fry-up. A cup of late-night coffee. A traditional Sunday roast. Vegan treats. Lancaster has a plateful of options if you have the appetite. The high street plays host to an ever-changing selection of food trucks and stalls every Wednesday and Saturday. Our local wholefood cooperative, Single Step, offers a variety of deli ingredients and local produce, and we even have an oriental food shop on campus. The crowd in Filbert’s Bakery are always happy to share their non-traditional bakes and talk seasonal creations.

When it comes to coffee, Lancaster goes well beyond the usual chains. In the coffee quarter – established by Atkinson’s Coffee Roasters – they’ve been roasting beans for more than 180 years. Today, it’s home to cafés old and new, together with a vast variety of eateries to suit any palate or wallet. Experience fine dining at Quite Simply French, or check out some more casual spots like Nami Sushi, Kokobento and GoBurrito.

lancaster.ac.uk/where-to-eat

If you’re a socialite

So much of the university experience is about spending time with friends. We’ve got you covered. On campus, our college social spaces sit right at the heart of student life. Head into the city centre and you’ll find more spaces to hang out, meet friends and enjoy yourself, with a mixture of clubs, bars, breweries, pubs and late-night cafés.

It’s easy to head to bigger cities too. Lancaster connects to Manchester, Liverpool, Glasgow and London. You can explore different weekend destinations, with trains and coaches taking you to the heart of all the action, all just a few hours away. Colleges often organise big nights out and day trips to other cities, so you can share the experience with friends.

Enjoy being you

Lancaster has so much to offer. Here, you’ll discover new experiences and make new memories. You’ll meet new people, from all walks of life. On our campus, in our city and in our community, you’ll find your place – whoever you are.
If you’re an explorer
You don’t need to go far to get lost in the wilderness – Lancaster is surrounded by beautiful countryside. We even have a UNESCO world heritage site on our doorstep, with the Lake District less than an hour away. If you’re not sure where to start with all the walks and rambles on offer, there are lots of clubs and societies that can help get you out into the hills you can see from your window.

The immediate surroundings also offer plenty of great places to take in the outdoors. The Forest of Bowland is an official Area of Outstanding Natural Beauty. The Crook O’Lune is a beauty spot on the River Lune, just a couple of miles up the Millennium cycle path from Lancaster. And, across the bay, the rugged coastline of Warton, Grange Over Sands and Silverdale offer beauty and adventure in equal measure.

If you’re venturing further afield, the train station is the perfect place to start. Travel north to the Cumbrian countryside, east over the Pennines to the Yorkshire Dales, or even to Scotland and the Highlands. It’s all within a few hours’ travel.

If you’re indie
In the city centre, you’ll find everything you’d expect on a high street. Look a little deeper and you’ll discover a left-field scene thriving among the city’s winding streets.

Find fresh, local produce at our street market. Spend the afternoon riffling through a box of records. Choose some plants to brighten your bedroom. Step into a new vintage outfit at the Assembly Rooms Emporium. Or get your cultural fix of theatre, film, literature or art – the Storey, the Dukes and Lancaster Arts offer the city’s biggest venues, but you can also find smaller showcases, performances and exhibitions at pubs, cafés and pop-up spaces.

You’ll also find a variety of festivals here every year. It might be a small city, but the Music Festival, Jazz Festival and Highest Point give it some big festival energy. Lancaster’s DIY approach to culture has creative innovation sparking right under your nose.

If you’re a homebird
There’s a world of options right on our doorstep. But you don’t even need to go that far to have a good time. With everything we have on campus, not every weekend needs to be an adventure. You could hit the gym, go for a dip in the pool or stroll around our Woodland Walk. The library is well stocked with new and classic literature. We have cosy cafés, quiet study spaces and – when the sun shines – lots of garden and outdoor spaces to enjoy. It all adds up to offer a community feel, with everything you need for your home from home.

For more information, please visit lancaster.ac.uk
Learn your way

Learning styles differ, it’s about what works for you. Sometimes all that you need is a little peace and quiet. Sometimes it’s access to a laptop and a printer. And sometimes you need something a little more specialist.

Focused
For moments of total concentration, we have all sorts of spaces for silent study. You’ll have your own desk in your campus accommodation and your college will have dedicated areas too. Our Library is open 24/7 in term-time, with areas set aside as quiet zones.

Together
We offer a variety of spaces designed with teamwork in mind. As well as our Library, we have the Learning Zone—a dedicated social learning space that’s open 8am to 10pm during term time. Both areas have rooms and workspaces you can book for group work. And that’s not to mention all the comfortable spots dotted around campus for a meeting or a chat.
**Equipped**

Specialist study demands specialist facilities. Your subject will determine what spaces and tools you'll find most useful, but your department will have everything that you will need. Maybe you'll discover our ultra-low noise labs in physics or the latest technologies for clinical skills and simulation teaching in medicine. If you're an architect, designer or artist you'll find studios in all shapes and sizes, and plenty of exhibition space. You might get to grips with finance and figures in our Financial Markets Lab, or hone your mooting skills in our mock courtroom.

**Connected**

We know how important technology is to life and your university experience. Expect total connectivity with high-speed wired connection and Wi-Fi in your campus accommodation, and a Wi-Fi network across campus. Our digital learning resources, collections and services are available on campus or anywhere in the world.

You’ll find learning labs you can access any time, meaning you’re never far from a computer or a printer should you need it. You can also borrow a laptop for a few hours, or access one of our desktop stations in the library. If you want to use your own device there are over 1,600 technology enabled study spaces in our library alone, not to mention all the other spots on campus like cafés and colleges.
At Lancaster, we’re lucky that what we have is more than the traditional concept of a library as a building that houses books and runs services. Beyond the physical building, the library is wherever you are. The library represents so much of our diverse local and global community and it’s our aim to showcase that with the pride it deserves.

We’ve invested in our digital resources as well as physical. Being able to engage with our services in the way that suits you, where and when it suits you, breaks down so many boundaries and makes everything more accessible.

What we offer doesn’t stop with books and collections. We have great teams within the library supporting your learning: colleagues to support students within the building, faculty librarians who help find resources, and learning developers who ensure that you know how to use the material, and how to translate the information into essays or into an assessment.

We’re lucky to have staff who are here to help you learn and be fulfilled by your time at Lancaster. My favourite thing about Lancaster University is the people. Colleagues have shown me their passion for the University, for our students and for putting them first, as well as finding ways of continuing to support and innovate to make sure university is a positive experience.

Our students here create such a community and I’m proud the library plays such a big part in that; we’re passionate about having you, our students as partners in how we develop our services and spaces so we can do better, for you. The beautiful thing about having a library that’s so focused on community is that you suddenly realise you can bring in different types of events to support people’s learning and wellbeing. We’ve had small musical performances, live readings and collaboration evenings, tea and chat evenings and even a Library Festival - this space is not just for learning, it’s a space for bringing people together; a place where education, research and events all take place.

Andrew Barker
Director of Library Services
Global computing could be responsible for a greater share of greenhouse gas emissions than previously thought and these emissions will continue to rise significantly unless action is taken, a new study highlights.

Dr Kelly Widdicks, with colleagues from the Lancaster’s School of Computing and Communications along with sustainability consultancy, Small World Consulting Ltd, claim that previous calculations of ICT’s share of global greenhouse emissions, estimated at 1.8-2.9%, is likely to fall short of the sector’s real climate impact as they only show a partial picture.

The researchers point out that some of these prior estimates do not account for the full life-cycle and supply chain of ICT products and infrastructure such as: the energy expended in manufacturing the products and equipment; the carbon cost associated with all of their components and the operational carbon footprint of the companies behind them; the energy consumed when using the equipment; and also, their disposal after they have fulfilled their purpose.

The researchers argue ICT’s true proportion in computing and ICT such as big data and AI, the Internet of Things, as well as blockchain and cryptocurrencies, risk driving further substantial growth in ICT’s greenhouse gas footprint.

In order to meet net zero targets by 2050 the research team outlined key issues to address the future of digital technology’s emissions. For example, how increased efficiency driven by digital technology – often considered as a way to reduce emissions in other sectors – could in fact lead to further growth via rebound effects. Emissions from the digital sector and worldwide have grown continuously despite efficiency increases, meaning new ways of addressing digital technology’s role in the climate crisis are needed.

The researchers recognise that several of the world’s technology giants have made statements on reducing their climate footprint, however they argue that many of these pledges are not ambitious enough and industry self-regulation may not be sufficient to bring about the emissions reductions needed to reach net-zero by 2050.

Many of the clothes people buy on the high street can be traced back to a field, with around 40% of the fibres used in the fashion industry globally coming from plants or animals. Most of this activity takes place abroad, but textiles were once big business in the UK. Given that the fashion industry is responsible for around 8-10% of global carbon emissions and nearly 20% of wastewater, reviving this industry could provide a route to a more sustainable, ‘homegrown’ UK textile industry.

Lancaster University researchers, Professor Jess Davies (Lancaster Environment Centre) and Professor Mark Stevenson (Lancaster University Management School) along with Master’s by Research student Helena Pribyl have worked with the community-based initiative ‘Homegrown/ Homespun’ to identify the benefits and challenges to reviving the UK textile industry.

Introducing a regenerative approach to growing clothing fibres in the UK could help to reduce emissions from farming by up to 25%. Regenerative farming techniques, like the use of organic manures and reduced tillage, not only reduce the greenhouse gas emissions from fertilisers, pesticides, and machinery but also help to hold carbon in soils. Manufacturing locally has the advantage of greater transparency allowing the individual stages of the supply chain to be more observable and therefore less prone to unethical practices. Producing textiles locally could also help to reconnect people with lost skills, crafts and culture. Further, it could contribute to sustainability awareness and help change lifestyle and consumption habits, especially when fields are located within local communities. For rural economies, a renewed textile industry would bring job opportunities and potentially contribute to the UK’s levelling up agenda.

However, the research also identified some barriers that would need to be overcome first. Space in fields is responsible for around 8-10% of global carbon emissions and nearly 20% of wastewater, reviving this industry could provide a route to a more sustainable, ‘homegrown’ UK textile industry.

At Lancaster we pride ourselves on the quality of our teaching and student experience. Our international reputation for academic excellence means that we attract the brightest minds from around the world to work and study at Lancaster.
Gold standard teaching

Lancaster was awarded a Gold overall rating in the Teaching Excellence Framework 2023. This means that the student experience and student outcomes at Lancaster are typically very high quality or outstanding.

We’re also joint third for Research Intensity in the Complete University Guide 2024 – a measure of the proportion of teaching staff involved in research. This means that the academics who teach you will be actively engaged in research. You will learn in a stimulating, research-led environment, from academics at the forefront of their fields of research.

How you’ll be taught

University courses are taught in a variety of different ways depending on what works best for your chosen subject. Undergraduate teaching at Lancaster takes place in person, but there is a virtual learning environment – Moodle – where you can access supporting course materials online.

Contact time (any time spent being taught in class) will vary depending on your year of study and your subject. Science and technology subjects tend to have the most amount of contact time, while arts and social sciences involve more independent study.

Some of the main teaching methods are explained here as you may not have come across them at school or college. Check out the course pages later in this prospectus to find out what methods are used for your subject of interest.

Lectures

A lecture is a formal presentation delivered to a class by an academic expert. Although some lecturers invite questions and audience participation, you will mostly listen and take notes. Most courses will give you preparation or follow-up work connected with each lecture.

Seminars and tutorials

Seminars and tutorials involve smaller groups than lectures and give you a chance to explore topics in greater depth. They are an opportunity to clarify anything you didn’t understand in the lecture, discuss topics as a group and get advice on upcoming assignments.

Practical and laboratory sessions

Practical or laboratory sessions give you the chance for hands-on learning, such as conducting scientific experiments, learning technical skills or delivering a presentation.

Project work

This might be done independently or in a group, it might even be industry-based. It usually involves completing a task, researching a topic or solving a problem.

Dissertation

A dissertation is a large research project usually completed towards the end of your degree. Typically, it allows you to present your findings in response to a question or proposition of your choice. Whilst you will be guided by a tutor, your dissertation will largely be developed independently.

Independent study

Independent study is self-directed learning outside of guided teaching. It’s a big part of university-level study. It might include reading up or researching a subject, preparing for a seminar or exploring a topic covered in a lecture in greater depth, and completing assignments.
Flexible study

For many degrees, we offer a flexible approach to your studies. This means that you may have options to study an additional subject from the very start – whether it’s a subject related to your major degree programme, or in another area altogether. Some of these options have entry requirements, while others don’t. Some degree subjects, such as medicine, physics, law and engineering, don’t have options in the first year. This is due to the nature of these degrees and the breadth of the material that needs to be covered or is prescribed by professional bodies.

Studying additional subjects, if you have the opportunity, will offer you the chance to explore an area that interests you, whether it is something you enjoyed at school or something completely new. These options can enrich your studies and help you to appreciate your degree in a wider context. This breadth is also appealing to future employers.

It’s worth thinking about your choices now, but you don’t have to commit until just before your course starts.

Innovation and entrepreneurial learning

The University’s Work in Progress team provides students with a wealth of practical opportunities to equip them with the creative and collaborative problem-solving capabilities, commercial awareness and personal resilience that employers value so highly in our graduates.

The team is here to ensure that students’ ideas for sustainable innovation projects, start-up businesses and social enterprises are listened to and supported through access to funding, co-working space, specialist advice and a vibrant peer community.

For more information, please visit lancaster.ac.uk/work-in-progress.
Placement year

Our degrees with a placement year provide the option for you to spend the third year of your four-year course working in a paid graduate-level role. This valuable opportunity will help you to apply the skills you have developed in your first and second year of study, refine your career plans and make a fantastic addition to your CV, significantly boosting your prospects for graduate employment.

Finding and securing a placement opportunity is down to you, just as it would be when applying for a graduate vacancy. However, we will provide you with plenty of support and guidance in sourcing placements, writing applications, preparing for and practising every stage of the recruitment process including interviews and assessment centres.

All placement roles offer valuable experience of working at a graduate level and gaining a range of professional skills, even if you choose to take a role not directly related to your degree subject.

If you change your mind about undertaking a placement year, or are unable to secure a role, you will be able to transfer to the non-placement variant of your degree and complete your studies at Lancaster, completing your degree after your third year. The University also offers access to a range of shorter placement and internship opportunities. We can offer you similar support in sourcing and applying for these if you choose to undertake them with, or instead of, a placement year.

Study abroad

As a Lancaster student, you may have the opportunity to study abroad as part of your degree. We have partner universities in Europe, America, Canada, Australia and Asia offering opportunities to immerse yourself in another culture. You will choose from a shortlist of partners, which are compatible with your degree.

While some degrees have study abroad built in (those with Study Abroad in their title), you can apply to study abroad on many of our degrees after you have started at Lancaster – although there may be less choice and availability. There are also opportunities to spend time overseas during vacations on a Lancaster programme or study abroad on a Summer School with one of our partners.
A world for you

Coming to Lancaster is all about broadening your horizons – not just learning new subjects, but finding new perspectives and discovering new experiences too. Because with us, you get to be part of a community that lets you live and learn from people from different cultures to share ideas and perspectives.

You’ll have every possible opportunity to make some international connections of your own, meeting students from more than 100 countries – whether you’re doing group work, getting involved with one of our student societies or enjoying a night off at a big celebration. You’ll also learn from world-leading staff from around the globe. You can even make global citizenship a part of your studies, with an Intercultural Competencies Certificate that can equip you for a global future.

You’ll also get the chance to showcase and celebrate your research with students from other continents and cultures at a digital research conference. The conference is a truly global showcase of undergraduate research, with students joining from all Lancaster’s partnerships, spanning the UK, China, Germany, Ghana and Malaysia.

What starts in Lancaster can take you much further afield. You might spend a few weeks abroad as part of your course, or even study for a whole academic year with one of our partner institutions around the world. And when you graduate, you’ll join an alumni network that touches every corner of the globe – putting a 170-country network at your fingertips.

Whether you’re a Lancaster local or you’re crossing oceans to join our community, you’ll discover an international perspective on life. You’ll learn about other people. Celebrate other cultures. Make friendships and connections that cross many borders and continents.

In Lancaster, you’ll explore the world and find yourself.

I thoroughly enjoyed the conference with Lancaster’s global partners. Although not my first experience with research conferences, it was certainly one of the more memorable ones. The range of topics and discussions was simply fascinating!

Awurakua Afaribea Yirrah,
Lancaster University Ghana

For more information, please visit lancaster.ac.uk
Eiry Jones

Studying a MSci in Natural Sciences (Study Abroad) and spent a year at the University of Waterloo in Canada.

Before even coming to University, I knew I wanted to go abroad. I'd previously experienced being an exchange student in Beijing for a few weeks which made me realise how different living in a country is to just being a visitor. I loved how you were engulfed in the culture and traditions, whilst still being able to sightsee. Even though going to Canada for an entire year was a bit more daunting, I knew I would benefit from it in so many ways.

Firstly, there were many differences between Lancaster and my host university, Nonetheless this taught me how to adapt and be more open minded. Sport was big part of my uni experience in Lancaster. However, in Waterloo, there were few opportunities to try out new sports. To be taught a sport there, you had to be good and get on a varsity team, which was extremely intimidating. Nevertheless, I forced myself out of my comfort zone, emailed the head coach and got to play on a varsity team at university, which was one of my biggest highlights. It allowed me to meet a lot of Canadians and integrate myself further into the university. There were however many opportunities for us to have fun and discover new sports on our own, allowing me to try out some figure skating and ice hockey.

The University of Waterloo contrasted academically to Lancaster with a larger workload and more regular assessments. This led me to learn how to balance my work and social life better by changing my routine around. As a positive, we also had reading weeks that allowed us to explore the area. As Canada has such pronounced seasons, going camping in a national park in autumn or skiing in the winter provided us with the most amazing views, wildlife, and memories. I also chose to spend my first Christmas ever away from home so I could experience the winter festivities in Quebec City and Montreal. I even ventured into the US for a New Year in New York.

By going abroad, you will grow so much as a person as you will learn to not shy away from challenges and become more confident in your abilities, not only academically but also financially and socially. If I could give you one piece of advice it would be to not overthink it and put yourself out there. You will be faced with a big culture shock at first, but if you go out of your way to meet people, organise trips with other international students, that you might have only just met, and do activities you are interested in, you will honestly have the most rewarding and memorable year of your life! Do not put too much pressure on yourself, as not everything will come as easily for you as others, but if I've managed to do it, even with Covid being around, so can you!

For more information, please visit lancaster.ac.uk

Daniel Nickson

Studying a BEng in Chemical Engineering and studied abroad at Sunway University in Malaysia.

I saw going to Malaysia as an opportunity to learn and grow as a person. I had never travelled alone, and the furthest place I had been to was Greece. So, the opportunity to travel to Malaysia was something that I couldn't miss out on.

There was so much to learn, be it about Malaysian culture, song and dance, food, the languages, religions. The list goes on. Things in Malaysia are a lot cheaper than in the UK. Eating out every day is considered normal, which was a pleasant surprise. There are so many cuisines available in Malaysia, and so many foods that aren't available here in the UK. Another thing that I observed was that people in Malaysia tend to have a lot more respect for each other, than we generally do in the UK.

I wanted to make the most of my time in Malaysia, so on the free days, I went travelling with the friends that I made on the trip. We went to Melaka, Penang, Langkawi, and even Singapore for a day. Squeezing in so much into the little time we had there did require a lot of planning, but it was worth it. I learnt to be more independent and gained a lot of confidence, things that I didn't really have before.

As part of the programme, I went on a religion tour visiting various places of worship. The most memorable place being the Batu caves. At the bottom of about 272 steps, stands a huge golden statue of Lord Murugan, the Hindu God of War. After climbing all the steps, you enter a large cave, containing many different shrines and places of worship. The caves were absolutely stunning.

Studying abroad beat any expectations that I had. It was an amazing experience I'd do it again in a heartbeat. I learnt so much about Malaysia, met so many wonderful people, and made friends for life. What more could you ask for?

Learning about sustainability and being able to travel across Malaysia, has increased my interest in nature and sustainability sevenfold. I hope to try and make sustainability a key part of my third-year chemical engineering group project.

Also, I can talk about my time in Malaysia for days and days! It has provided me with something that I can comfortably and passionately talk about in job interviews, when asked to talk about certain situations that I've been in. The experience gave me a drive to do new things. I am currently trying to learn to speak Malay.

My advice for anyone considering abroad is do it! Do it! Do it! Opportunities like this don't come around often, so take them while you can. You will experience so many new things and gain so many new skills from being in a totally different environment, with new people.

At times, things may seem daunting, but persevere and you will become a better person from it.
Hannah Dumbuya

Studying a LLB in Law (Study Abroad) and spent a year at Maastricht University in the Netherlands.

Why did you decide to spend a year studying abroad?

I’ve always wanted to live abroad in the future, so studying abroad was the perfect trial for this. It was very important for me to see how I would adapt in a new environment without my family and friends around. I must say it was difficult at first, however once I fully indulged into Dutch culture and created a stable routine, it became one of the greatest experiences of my life.

What did you learn from your experience?

Don’t be afraid to do your own thing and fully indulge yourself in the host country’s culture. The idea of studying abroad is very nerve-wracking but I was able to learn so much about myself as an individual, discover new hobbies and interests and, most importantly, self-develop. Also, travelling around the Netherlands and attending the cultural festivals throughout the year was a once-in-a-lifetime experience that I would never take for granted. I was able to learn the history and culture behind these festivals which made me feel more connected to the Dutch culture making my experience there even better.

What were the most memorable experiences?

My most memorable experience was travelling to Amsterdam with my brother and a friend. It was the first time that I had seen a family member in months and the first time I’d been to Amsterdam, so it was an amazing experience for me. We did all the touristy things, such as visiting the Moco Museum, going to the ice bar, taking the water taxi to the rooftop swing. It was such an incredible experience and being able to share it with my brother and friend made it even better.

After that trip, I decided to travel to more places in mainland Europe and visited Brussels and Paris with some friends from the UK and made wonderful life memories.

Did it live up to your expectations?

Honestly, at first it didn’t. However, once I started taking advantage of the activities in my host city, attending social events, making new friends and travelling to neighbouring countries like France and Belgium, my experience went beyond my expectations. I adopted a wider perspective of life, and my mind has been opened to an array of ideas and ambitions for my future.

How did the experience benefit your degree and your future prospects?

Since my first and second year was interrupted by Covid-19, I had never taken a proper in-person law exam until I went to my host university, so I had no idea on how to prepare and revise and did not know what to expect. However, having to adjust to Maastricht’s bimonthly exams, which was the biggest shock of my life, I was able to adopt a style of preparation and revision with quick turnaround time that I plan on utilising in my final year at Lancaster. Furthermore, the extra-curricular activities and modules I took helped further develop my analysis, communication and negotiating skills which are key skills employers look for in a lawyer.

What advice would you give to students considering studying abroad?

Go for it! It will be an experience like no other. You’ll face challenges and loneliness at times, but the memories, friends and life experiences that you will attain afterwards will outweigh this. It will also give you something to talk about on your CV.

What does the future hold for you now?

I am focused on finishing my final year with top grades and hopefully securing an internship. Then I plan to do a Master’s in intellectual property to become a patent or trademark solicitor. Studying in Maastricht has also made me consider and look into intellectual property careers in several of the countries that I would potentially like to relocate to in the distant future – the Netherlands and US being my top two choices.
We understand the vast array of options you face. We’ll help you to choose what’s right for you, whether that’s applying for a graduate job, continuing your studies to a higher level, or both.

There are careers events to welcome you as soon as you’re unpacked and settled. We have student and graduate recruiters engaging with us all year round who are happy to tell you about their opportunities – which might be part-time work while you’re a student, a vacation or year-long placement, or a job when you graduate.

Come and find out about our Career Mentoring Programme where you can be matched with a mentor who will help you manage your career, and our Employment and Recruitment Service for part-time work while you study.

Our online resource offers 24/7 careers help, ranging from videos and other interactive learning activities to help you develop workplace skills, practise psychometric tests, to tips and insights from top employers on their recruitment and selection methods. With thousands of graduate opportunities listed every year on our job search portal, we’ll help you discover a world of possibilities for your career.

We encourage you to start preparing for the professional world as early as possible. You can get involved in a range of activities to help you create – and make the most of – your own opportunities. Our Work in Progress Centre offers a wealth of expertise, support and contacts to help you turn your business ideas into a reality.

Volunteering is a great way to develop skills, enhance your CV and make a positive contribution to the community. Lancaster has a thriving volunteering community for you to get involved with. Our Students’ Union also works with a number of charities, schools and local organisations to arrange a variety of volunteering opportunities for students to participate in.

To help you stand out from the crowd and enhance your future employment prospects you can complete the Lancaster Award. Developed in partnership with employers, it is formal recognition of all the activities you undertake during your studies that enhance your employability.

You probably won’t need us after you graduate – most of our students go straight into work or continue their studies. But careers aren’t straight lines on one simple track. Your aims in life can shift over time and your circumstances may change. When that happens, we’ll be here to help. We currently provide our graduates with free lifetime access to our services. Put simply, we’re here for as long as you need us.
James Fletcher-Adams

Job: Account Executive at PepsiCo
Degree: BSc Hons Marketing and Management with a minor in Entrepreneurship
College: Furness
Graduated: 2019

For more information, please visit lancaster.ac.uk

What is your current role and what does that involve daily?
I’m on the graduate scheme at PepsiCo as the National Account Executive for Spar. I help manage the relationship between Spar convenience stores and PepsiCo for our business units. I work with supply chain and finance to assist with demand forecasting for our products, along with creating in-store promotions and activations. I also create scorecards, trackers, and databases to make the work we do as a team more efficient.

How did the course you studied at Lancaster prepare you for your career?
In marketing, I studied topics I enjoyed, such as digital marketing and consumer behaviour. The management aspect of my degree focused more on data and analytics which helps my day-to-day work. I had a fantastic time with the entrepreneurship department; the modules were structured in a very hands-on way which suited me. My placement year was a great opportunity to get some real-world experience which helped me secure a permanent role after graduating.

What opportunities were there during your time at Lancaster to help you with your chosen career path?
Other than my placement, the careers fairs. Meeting employers from different businesses gave me a better understanding of the different ranges of placements available. The fairs also gave me insight into new graduate opportunities and gave me space to network with people who have been through the process.

Did you get involved with any societies whilst at Lancaster and did this involvement help with applying for jobs in your chosen career?
Joining societies is what makes your experience unique and more than just a degree. I got involved with every society I possibly could; from all the bar sports; darts, pool and dominos to ultimate frisbee, football and getting involved with the JCR too.

You make friends and build relationships while also having a good time doing something you enjoy. Even if it’s something you used to do at school or something you haven’t done before, Lancaster University is a very safe and welcoming place to do that. Joining societies definitely makes you a more interesting and well-rounded person. It can create some great conversation starters and talking points in interviews. You would be surprised about how much of an ice-breaker talking about your passion for dominos is; especially when you tell them that it’s all skill and not luck!

How have the careers team supported you through your studies and into your career?
The service I valued most was practising mock interviews. It was extremely beneficial to get instant feedback and guidance. The Careers Hub was great too, with practice online assessments, CV support and interview techniques. I found the work-based learning module was a great resource too.

Did your career plans change and develop during your studies?
I was probably quite naïve when starting university. I just wanted to do ‘marketing’ rather than appreciating all the different jobs there are after graduating. Even though I wouldn’t consider my current role to be a ‘marketing’ role, I still touch upon adverts and promotions. I would say my career plans changed the most during my placement year. It’s important to practice and prepare to give yourself the best chances of succeeding, but also having some flexibility on the roles or schemes you are applying for.

What are your top tips for anyone starting to plan for their chosen career?
My top tip would be to be resilient and adaptable. When applying for placements or graduate roles, you will get rejected. I got rejected the first time I applied for the summer internship and rejected the first time I applied for the graduate scheme. Be resilient, keep your head up, always look to grow and develop as an individual.
I didn’t have a clear career plan when I started my first year. Surprisingly, I didn’t even know publishing was a career until, in my second year at Lancaster, I attended a careers talk organised by the English Department about the publishing industry. At that point, I was starting to get into book blogging and my interest in the publishing industry really grew from there. From my third year onwards, I knew that publishing was my dream career, and the rest is history.

During my studies, I was a part of the student paper which helped to develop my writing skills. After graduating, I applied for a marketing internship at the University, where I worked on the ‘50 Years, 50 Stories’ project. Without this opportunity, I can confidently say I wouldn’t have landed my first role in publishing.

Throughout my internship, I had access to the Careers Service who helped me to write strong job applications and perform well in interviews. Working with the careers team also helped me to get my CV into shape as well as build my LinkedIn profile. Straight after the three-month internship ended, I secured my first role as Publicity Assistant at Orion Publishing Group.

I’m currently the Acting Publicity Director at HQ, Mills & Boon and Pavilion, imprints of HarperCollins Publishers. As head of the Publicity Department, my role involves creating stand-out publicity campaigns for our fantastic books and authors, as well as leading and managing the team, heading up publicity strategy for the division and being the Publicity representative at company-wide forums.

My favourite thing about my work is watching my work reach readers – whether that’s from people seeing our authors on TV, reading an interview or review of their book in the newspaper, or attending a book event. For a lifelong reader and book lover, meeting your favourite authors and helping them reach their readers is an incredible feeling. One of my proudest moments was winning the Publicity Campaign of the Year in the Cookery category and Paperback Original category at the Publishers Publicity Circle awards in 2019 and 2021.

My advice for future Lancaster University students would be to remember that there’s no time limit on figuring out your future career path. It can be as unexpected as attending a talk on a career path that may suddenly inspire you to go into a certain industry, or it may take you a few tries until you realise what you want to do. There’s nothing wrong with trying a career path, and then realising it’s not for you and doing something different. Finally, in my experience, networking and building relationships are so key when it comes to your career. If you leave a good impression, you never know who may have a job for you further down the line!
Funding your studies

It is important that you take the time to research and plan your finances.
Our student funding advisers are here to offer information on financial support and advice on budgeting whenever you need it.

The cost for attending university can be broken into two main elements –
tuition fees and living expenses.

**Tuition fees**

For 2025 entry, the University classifies applicants as either UK,
International or Islands students. EU students are classed as international
students.

For 2025 entry, UK fees are set by the UK government and are expected to
be £9,250 per year.

Eligible UK students are able to apply for a tuition fee loan from the
government to cover the cost of your fees. This does not need to be repaid
until you have completed your studies and have started earning.

International fees are dependent
on your choice of course. Fees are
reviewed annually and are liable to
increase. Fees for 2025 entry were
not available at the time of printing,
but the 2024–25 entry fees may be
used as a guide, these can be found at
lancaster.ac.uk/international-fees.

To find out about our fees for Island
students, please visit lancaster.ac.uk/ugfunding.

**Living expenses**

One of your main outgoings will be
your living expenses and you should
think carefully about what costs you
would incur before you start your
course. You should consider what
type of accommodation you wish to
live in, food prices, entertainment and
other costs. A simple way to plan for
your annual expenditure is to start
with your weekly costs, then multiply
this by 40 weeks – the number of
weeks in the university year (it’s less
if you can go home during the spring
and winter breaks).

If you are a full-time UK student
under the age of 60 and studying for
your first degree, you may be eligible
for a maintenance loan from the
government to help with living costs.
Students with a disability or those with
dependants may also be eligible for
additional support. You can find out more at
gov.uk/student-finance.

**International student funding**

The UK Home Office requires all
international students studying in the
UK to demonstrate that they have
enough money to pay for their first
year of course fees and living costs.
You can find out more about visas and
immigration on our website lancaster.ac.uk/visas or by visiting the UKCISA
website ukcisa.org.uk.

**US loans**

Lancaster University is recognised by
the US Department of Education and
as a result, eligible US students can
access US federal student loans. For
more information and eligibility please
visit lancaster.ac.uk/us-federal-loans.

**Sallie Mae loans**

Currently there is only one private
education loan provider who provides
loans to students at foreign schools
known as Sallie Mae. For further
information, please visit lancaster.ac.uk/sallie-mae.

**Student Money Advice Service**

To help students with managing
money and building confidence
with budgeting, making money go
further and understanding banking
terminology Lancaster has created a
Student Money Advice Service.

Find out more at lancaster.ac.uk/
money-advice.

**Scholarships and bursaries**

We welcome applications from students from all
backgrounds. We believe that funding concerns
should not stop any student with the talent to
thrive at Lancaster from applying. Dependent on
your financial circumstances and academic ability
we have a range of bursaries and scholarships to
support students.

We will publish information regarding our
undergraduate scholarships for students beginning
their studies in the academic year 2025–26 later
in 2024.

**Support for care leavers and
estranged students**

We welcome applications from care leavers and
estranged students. We will publish information
about the financial support that we can offer
students starting their studies with us in the
academic year 2025-26 later in 2024.

For more information, please visit lancaster.ac.uk/
transitions-team.

**Financial assistance and support**

If you ever face an unexpected shortfall or an
emergency, we have discretionary hardship funds,
which can provide short-term loans or emergency
funding. Our student funding advisers are here to
offer information on financial support and advice on
budgeting whenever you need it.
How to apply

Full-time applications to the University are made through UCAS at ucas.com.

Applying to Lancaster University
Your school or college should be able to assist you with your application, or if you are a student from overseas, you may wish to contact a British Council Office or use an international agency for support. If you have already left school or college you’ll find advice on how to apply on the UCAS website or you can contact our admissions team.

The information provided in this prospectus gives a guide to our courses offered and the entry requirements, but from time to time these may change. We advise all applicants to visit our online course pages prior to making an application at lancaster.ac.uk/ugcourses.

Application deadlines
The closing date for applications for Medicine is mid-October. For all other courses, the applications should be submitted by the UCAS January deadline (exact date to be confirmed). Some courses may accept applications after this date, if places are available, up until 30 June. For the 2025 application deadlines, please visit ucas.com.

Apply only once
If you apply for an integrated master’s (for example, an MSci, MEng, MChem or MPhys) or a Study Abroad or Placement Year variant of a degree, you will be automatically considered for the standard degree if we are not able to make you an offer for the enhanced variant. You do not need to apply for both. However, if you are interested in two different subjects at Lancaster, you can apply for both. Please contact us for advice if needed.

Entry qualifications
We accept a wide range of UK and international qualifications and understand that some students may be applying with a range of qualifications. We keep our entry requirements flexible to ensure that every applicant is treated fairly. Our offer will outline what entry qualifications we require. We may also ask for particular grades in specific subjects, either at A level (or equivalent) or GCSE. The University does not typically use UCAS tariff points within offers.

Find out more about entry qualifications by visiting lancaster.ac.uk/ug-qual-uk.

If English isn’t your first language, we will need to ensure that your English language skills are at a standard to be successful on your chosen course. For a full list of English language qualifications accepted by Lancaster University, please visit lancaster.ac.uk/int-english.

After you’ve applied
We consider applications from the beginning of the admissions cycle, usually on a rolling basis. We aim to reply with a decision or an invitation to an interview within three to four weeks of applying.

If we offer you a place – whether conditional or unconditional – we may also invite you to a post offer event. These events are a great opportunity to find out more about your chosen course, meet tutors and current students, and tour the campus.

For those who need it, we provide information on visas and immigration before you leave your home country, and can even pick you up from Manchester Airport. Once you arrive on campus, you’ll find a series of events to get you settled, with plenty of ongoing support.

Admissions team
+44 (0)1524 592 028
ugadmissions@lancaster.ac.uk
lancaster.ac.uk/ug-admissions
International Foundation programmes

Delivered by INTO Lancaster University, our tailored foundation pathways are designed to improve your subject knowledge and English language skills to the level required by your chosen Lancaster University degree.

Based on campus, students join a welcoming international community at our dedicated INTO Study Centre, with expert support from a friendly and experienced team.

Our International Foundation programmes are not just about your academic studies; they are created to help you settle into your new environment and encourage you to get fully involved in campus life and the community at Lancaster.

Tailored subject pathways

We have four subject pathways, each leading to undergraduate degree study in a related subject. Options include an International Foundation in:
• Business, Economics and Accounting
• Engineering, Computing and Mathematics
• Life Sciences
• Social Sciences and Humanities

Our International Foundation programmes are not just about your academic studies; they are created to help you settle into your new environment and encourage you to get fully involved in campus life and the community at Lancaster.

15+
INTO has over 15 years' experience helping international students succeed.

24/7
24/7 dedicated support right up until you progress.

300+
Choose from over 300 undergraduate degrees upon successful completion of your Foundation programme.

Improve your English

If you need to top-up your English skills before starting your International Foundation programme, you can join our Academic English programme. Choose from a standalone programme lasting between one to four terms or combine English with an academic study plan. At the end of the programme, you will be ready to start on your chosen pathway at the INTO Centre.

Scholarships

INTO Lancaster University students may be eligible for up to £3,000 as a one-off tuition fee reduction to help towards your first year of study at INTO Lancaster. To be considered for a scholarship, you must hold an offer to study at INTO Lancaster.

University-style teaching

You will learn in a university-style environment. This includes participating in group lectures, seminars and tutorials and undertaking independent study. This style of teaching really helps you to prepare for degree study and feel confident about progressing to undergraduate study.

Regular assessment

To ensure you make steady progress throughout the programme and achieve the grades you need, we will give you regular assessments. This includes exams, coursework, assessment, presentations, and extended essays.

Employability

The INTO Lancaster University programmes have been specially designed to enhance your employability. You'll develop your career skills and valuable experiences before you’ve even enrolled at university.

Virtual Internships

INTO has partnered with Virtual Internships, an award-winning online work experience facilitator, to provide all INTO Lancaster University students with opportunities to gain valuable professional experience that your future employers will value.*

For more information, please visit lancaster.ac.uk

*Additional costs apply.
Accounting and Finance

Accounting and Finance BSc

Courses

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Combine with

- Accounting, Finance and Mathematics

Course summary

Accounting provides information for the analysis of business performance, whilst finance is concerned with the allocation and use of money. Our programme provides you with accounting-specific knowledge (such as the preparation of financial statements, auditing and taxation) and access to financial software. The programme also develops key skills such as communication, data analysis, decision-making and team-working.

What will I study?

- Financial accounting
- Management accounting
- Auditing
- Finance
- Macroeconomics
- Microeconomics
- Mathematics and statistics
- Business environment

How will I learn?

- Lectures
- Workshops
- Technical skills sessions
- Independent learning
- Group work
- Course work
- Tests
- Exams

Professional accreditations

Our programmes are accredited by the globally recognised accountancy bodies: Chartered Institute of Management Accountants (CIMA), the Association of Chartered Certified Accountants (ACCA), the Institute of Chartered Accountants in England and Wales (ICAEW) and the Institute of Chartered Accountants of Scotland (ICAS).

Why Lancaster?

- Joint 15th for Accounting and Finance
  The Times and Sunday Times Good University Guide 2024
- Our degrees offer flexibility in module choice, as well as opportunities to complete industrial placements and/or a period of study abroad at one of our partner institutions
- Our in-house accounting and finance career specialists provide tailored in-curriculum careers training and support to help you reach your career goals

Careers

Our BSc Accounting and Finance degree prepares you for a role in accounting, finance or management. During your studies, you will learn and develop key employability skills through dedicated career-focused modules. Our specialist careers team provides personalised advice and guidance to help you determine your career goals and provide the necessary support to help you fulfil these goals.
Accounting and Finance

Accounting and Management BSc

Course summary
Accounting provides information for the analysis of business performance. Management is the process of planning and organising people to achieve organisational objectives. Our programme provides specific accounting knowledge (such as the preparation of financial statements) and a broad appreciation of management (including economics, marketing, leadership and organisation behaviour). The programme also develops key skills such as decision-making and group working.

What will I study?
- Financial accounting
- Management accounting
- Auditing
- Finance
- Microeconomics
- Macroeconomics
- Mathematics and statistics
- Marketing, organisations or leadership

How will I learn?
- Lectures
- Workshops
- Technical skills sessions
- Independent learning
- Group work
- Course work
- Tests
- Exams

Why Lancaster?
- Joint 15th for Accounting and Finance: The Times and Sunday Times Good University Guide 2024
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- Our in-house accounting and finance career specialists provide tailored in-curriculum careers training and support to help you reach your career goals

Careers
The BSc Accounting and Management prepares you for a career in management with specialisms in accounting. During your studies, you will learn and develop key employability skills through dedicated career-focused modules. Our specialist careers team provides personalised advice and guidance to help you determine your career goals and provide the necessary support to help you fulfil these goals.

Professional accreditations
Our programme is accredited by the globally recognised accountancy bodies: Chartered Institute of Management Accountants (CIMA), the Association of Chartered Certified Accountants (ACCA), the Institute of Chartered Accountants in England and Wales (ICAEW), and the Institute of Chartered Accountants of Scotland (ICAS).

Entry requirements
- A level: AAB
- IB: 35 points overall with 16 points from best 3 HL subjects
- BTEC: DDD
- T level: Distinction overall
- GCSE: Mathematics B/6, (5 considered on a case-by-case basis) English Language C/4

Accounting and Finance

Finance BSc

Course summary
Finance is concerned with the allocation and use of money in business. Our programme provides you with the specific knowledge of how firms allocate resources and how to assess the risk involved in making investment decisions, as well as using financial software. The programme also develops key skills such as communication, data analysis, decision-making and teamwork.

What will I study?
- Corporate finance
- Asset pricing
- Financial markets
- Econometrics
- Macroeconomics
- Microeconomics
- Mathematics and statistics
- Financial accounting

How will I learn?
- Lectures
- Workshops
- Technical skills sessions
- Independent learning
- Group work
- Course work
- Tests
- Exams

Professional accreditations
Our programme is accredited by the globally recognised accountancy bodies: The Chartered Institute of Management Accountants (CIMA); the Association of Chartered Certified Accountants (ACCA); the Institute of Chartered Accountants in England and Wales (ICAEW); the Institute of Chartered Accountants of Scotland (ICAS).

Entry requirements
- A level: AAB
- IB: 35 points overall with 16 points from best 3 HL subjects
- BTEC: DDD
- T level: Distinction overall
- GCSE: Mathematics B/6 (5 considered on a case-by-case basis), English Language C/4

Why Lancaster?
- Joint 15th for Accounting and Finance: The Times and Sunday Times Good University Guide 2024
- Our degrees offer flexibility in module choice, as well as opportunities to complete industrial placements and/or a period of study abroad at one of our partner institutions
- Our in-house accounting and finance career specialists provide tailored in-curriculum careers training and support to help you reach your career goals

Careers
The BSc Finance programme prepares you for a successful career in investment or finance. During your studies, you will learn and develop key employability skills through dedicated career-focused modules. Our specialist careers team provides personalised advice and guidance to help you determine your career goals and provide the necessary support to help you fulfil these goals.
## Architecture
### Architecture BA

### Courses
- BA Hons Architecture

### Entry requirements
(See website for full details)
- **A level:** AAA
- **IB:** 36 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDD
- **T level:** Distinction overall
- **GCSE:** Not required

### Course summary
Radical creativity meets a planet-protecting mindset. Join us to learn from design leaders at our green and spacious campus close to industrial cities and the Lake District. We’ll teach you how to think innovatively and prioritise sustainability while you perfect your practical skills. And did we mention every architecture student will have access to a dedicated studio space, available 24/7.

### What will I study?
- Architectural design
- Design practices
- Research methods
- Construction techniques
- Building performance
- Sustainability
- Passive architecture
- Community and society

### How will I learn?
- Industry-based projects
- Tutorials
- Portfolios
- Group work
- Field trips
- Workshops
- Project work
- Presentations

### Professional accreditations
The BA Hons Architecture is accredited by the ARB (Architects Registration Board) and RIBA (the Royal Institute of British Architects). It forms the first part of the professional path to becoming an architect.

### Why Lancaster?
- Access to an individual studio space for each student
- Royal Institute of British Architects (RIBA) mentoring scheme
- Summer school and forest lab

### Careers
You can progress to postgraduate study to continue the route to becoming a fully qualified architect. You may also be interested in other related jobs and professional careers open to those who have completed a part 1 qualification. These include architectural technician/assistant, architectural visualisation, landscape architecture, interior architect/spatial design, urban designer, property development, and project and construction management.

### Find out more

## Biochemistry
### Biochemistry BSc/MSci

### Courses
- BSc Hons Biochemistry
- MSci Hons Biochemistry

### Entry requirements
(See website for full details)
- **A level:** AAB or AAA (MSci), to include Chemistry and one other science subject from Biology, Mathematics or Physics
- **IB:** 35 or 36 (MSci) points overall with 16 points from best 3 HL subjects, including 6 in HL Chemistry and 6 in one further HL science subject from Biology, Mathematics or Physics
- **BTEC:** Considered alongside A level Chemistry for BSc Biochemistry only
- **T level:** Considered alongside A level Chemistry on a case-by-case basis
- **GCSE:** Mathematics B/5, English Language C/4

### Course summary
Biochemistry examines the structure and function of living organisms at the molecular level. It is an exciting and rapidly developing subject and an important investigative science within biology and medicine. Our three-year Biochemistry degree includes core modules in biochemistry and chemistry combined with modules in related fields. Modules in chemistry are taught by experts from our Department of Chemistry.

### Why Lancaster?
- 3rd for Biomedical Sciences
  - Complete University Guide 2024
- Joint 2nd for graduate prospects in Biomedical Science
  - The Guardian University Guide 2024
- Taught by research-active academics who bring cutting-edge research to their undergraduate teaching

### What will I study?
- Biotechnology
- Thermodynamics of chemical process
- Biochemical techniques
- Molecular and biochemical parasitology
- Cell biology
- Protein biochemistry
- Organic reactivity and mechanism
- Molecules of life

### How will I learn?
- Lectures
- Teaching laboratories
- Placements
- Workshops
- Tutorials
- Laboratory reports
- Group presentations
- Multiple-choice tests and exams

### Careers
A degree in biochemistry is excellent preparation for future study and progression down the career path of academic or commercial research. It will also give you the transferable skills valued by a range of future employers. Whatever your career aspirations may be, or even if you’re still not quite sure, we’re here to support you reach your goals.

### Find out more
### Biology BSc/MSci

**Entry requirements**  
(See website for full details)

**A level:** AAB or AAA (MSci), to include 2 science subjects from Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology

**IB:** 35 or 36 (MSci) points overall with 16 points from best 3 HL subjects, including 6 points in 2 HL science subjects from Biology, Chemistry, Computer Science, Geography, Mathematics, Physics, Psychology

**BTEC:** DDD to include sufficient science. Distinctions required in the majority of relevant science units

**T level:** Not accepted

**GCSE:** Mathematics B/5, English Language C/4

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**Courses**

- BSc Hons Biology
- MSci Hons Biology

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**Combine with**

- Biology with Psychology

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**Course summary**

Study the science of life. Biology is the most flexible of our biosciences programmes of study, enabling you to develop your interests in any area of the subject. You can choose to study topics from across the whole of biology or focus on the areas that interest you most, from your second year onwards, including biomolecular, biomedicine, cell biology, environmental biology and zoology-related topics.

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**What will I study?**

- Biodiversity and conservation
- Cell structure and function
- Genetics
- DNA technology
- Research design and delivery
- Parasitology
- Environmental plant biology
- Cancer

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**How will I learn?**

- Lectures
- Teaching laboratories
- Field trips
- Workshops
- Tutorials
- Laboratory reports
- Group presentations
- Examinations

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**Career**

One of our degrees will give you the skills to pursue a career in the biosciences, be that biology, ecology, biomedicine or biochemistry focused, and will give you the transferable skills valued by a range of future employers. Whatever your career aspirations may be, or even if you're still not quite sure, we're here to support you reach your goals.

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**Why Lancaster?**

- Highly flexible programme that can evolve with your changing interests and passions
- Study across the whole of biology or specialise in a defined area like biomolecular, or zoology

- 16th for Biological Sciences  
  Complete University Guide 2024

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**Find out more**

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### Biology with Psychology BSc

**Entry requirements**  
(See website for full details)

**A level:** AAB, to include 2 science subjects from Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology

**IB:** 35 points overall with 16 points from best 3 HL subjects, including 6 points in 2 HL science subjects from Biology, Chemistry, Computer Science, Geography, Mathematics, Physics or Psychology

**BTEC:** DDD in Applied Science including sufficient Biology and Chemistry content

**T level:** Not accepted

**GCSE:** Mathematics B/5, English Language C/4

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**Courses**

- BSc Hons Biology with Psychology

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**Course summary**

Choose the areas of biology that interest you the most and link these studies to an understanding of human behaviour. You will gain knowledge of biology and psychology, with core modules focusing on the biology that underpins human behaviour. This combination of disciplines provides a mixture of scientific, analytical, communication and interpersonal skills giving you an excellent basis for future employment.

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**What will I study?**

- Biomedicine and society
- Cognitive psychology
- Developmental psychology
- Foundations of cognitive neuroscience
- Animal behaviour
- Neurobiology
- Genetics
- Evolutionary biology

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**How will I learn?**

- Lectures
- Teaching laboratories
- Workshops
- Tutorials
- Laboratory reports
- Group presentations
- Multiple-choice tests
- Essays

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**Careers**

One of our degrees will give you the skills to pursue a career in the biosciences, be that biology, ecology, biomedicine or psychology focused, and will give you the transferable skills valued by a range of future employers. Whatever your career aspirations may be, or even if you're still not quite sure, we're here to support you reach your goals.

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**Why Lancaster?**

- 16th for Biological Sciences  
  Complete University Guide 2024
- Taught by research-active academics bringing cutting-edge research into their teaching
- The combination of modules from across these two related disciplines provides skills valued by a wide range of employers

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**Find out more**

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**Biomedical Science/Biomedicine**

**Biomedical Science BSc/MSci**

**Courses**
- BSc Hons Biomedical Science (IBMS Accredited)
- MSci Hons Biomedical Science (IBMS Accredited)

**Entry requirements**
(See website for full details)

**A level:**
- AAB or AAA (MSci), to include Biology and one other science subject from Chemistry, Mathematics or Physics

**IB:**
- 35 or 36 (MSci) points overall with 16 points from best 3 HL subjects, including 6 points in HL Biology and 6 points in one further HL science subject from Chemistry, Mathematics or Physics

**BTEC:**
- DDD in Applied Science including sufficient Biology and Chemistry content accepted for BSc Biomedical Science only

**GCSE:**
- Mathematics B/5, English Language C/4

**Careers**

A degree in biomedicine is ideal preparation for future study and progression to a career in academic or commercial research. It will also give you the transferable skills valued by a range of future employers. Whatever your career aspirations may be, or even if you’re still not quite sure, we're here to support you reach your goals.

**Course summary**
This programme is for students interested in studying human life processes within the context of health and disease. It is a highly specialised programme and is taught jointly with clinical and biomedical staff from local hospitals. Our Institute of Biomedical Science (IBMS) accredited degree, which with a clinical placement meets the requirements to register with the Health and Care Professions Council (HCPC).

**Why Lancaster?**
- 3rd for Biomedical Sciences Complete University Guide 2024
- Joint 2nd for graduate prospects in Biomedical Science The Guardian University Guide 2024

**What will I study?**
- Biotechnology
- Experimental design and data analysis
- Genetics
- Biochemistry
- Cell biology
- Cancer
- Microbiology
- Medical genetics

**How will I learn?**
- Lectures
- Teaching laboratories
- Workshops
- Tutorials
- Laboratory reports
- Portfolio
- Multiple-choice tests
- Essays

**Professional accreditations**
Accredited by the Institute of Biomedical Science.

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**Biomedical Science/Biomedicine**

**Biomedicine BSc/MSci**

**Courses**
- BSc Hons Biomedicine
- MSci Hons Biomedicine

**Entry requirements**
(See website for full details)

**A level:**
- AAB or AAA (MSci), to include Biology and one other science subject from Chemistry, Mathematics or Physics

**IB:**
- 35 or 36 (MSci) points overall with 16 points from best 3 HL subjects, including 6 points in Biology at HL and 6 points from 1 further HL science subject from Chemistry, Mathematics or Physics

**BTEC:**
- DDD in Applied Science including sufficient Biology and Chemistry content accepted for BSc Biomedical Science only

**GCSE:**
- Mathematics B/5, English Language C/4

**Careers**

Upon successful examination of your portfolio and successfully completing your degree, you will be awarded an IBMS Certificate of Competence and will be able to apply to the HCPC for registration as a Biomedical Scientist. Along with your degree studies this represents a core route to employment in the NHS as a Biomedical Scientist.

**Course summary**
This programme is for students interested in studying human life processes within the context of health and disease. While this programme is similar in many ways to the biomedical science degree, unlike that degree, biomedicine offers flexibility to tailor your second- and third-year module choices to suit your interests.

**Why Lancaster?**
- 3rd for Biomedical Sciences Complete University Guide 2024
- Joint 2nd for graduate prospects in Biomedical Science The Guardian University Guide 2024

**What will I study?**
- Biotechnology
- Experimental design and data analysis
- Genetics
- Biochemistry
- Cell biology
- Cancer
- Microbiology
- Medical genetics

**How will I learn?**
- Lectures
- Teaching laboratories
- Workshops
- Tutorials
- Laboratory reports
- Group presentations
- Essays

**Professional accreditations**
Accredited by the Institute of Biomedical Science.
Business and Management

Business Analytics BSc

Entry requirements
(See website for full details)
A level:
ABB or AAB (Industry, Study Abroad)
IB:
32 or 35 (Industry, Study Abroad)
points overall with 16 points from best 3 HL subjects
BTEC:
DDM or DDD (Industry, Study Abroad)
T level:
Distinction overall
GCSE:
Mathematics B/6 (5 considered on a case-by-case basis), English Language C/4

Course summary
BSc Business Analytics is an academically rigorous degree programme that teaches the core skills of analysing data to help solve modern business problems. If you are numerate, analytically minded with an unquenchable curiosity about how and why things are done the way they are, business analytics can help launch your career in industry, finance, the public sector, government or consulting.

What will I study?
- Introduction to business intelligence and analytics
- Introduction to operations management
- Tools and techniques for business analytics
- Business forecasting
- Professional skills
- Project management
- Optimisation
- Spreadsheet modelling for management

How will I learn?
Lectures
Seminars/Workshops
Technical skills sessions
Group work
Exams
Tests
Essays
Group presentations

Careers
The benefit of a business analytics degree is its wide application across the business world. Our graduates work for large and small companies around the world, in a variety of roles. The skills you gain from your degree are highly sought after to solve business problems and improve decision making.

Why Lancaster?
Joint 10th in the UK for Statistics and Operational Research
QS World University Rankings 2023
We strive for academic excellence, teaching the most appropriate skills to deal with the most challenging business problems
We teach the theory of data science and the tools to manipulate data and we do this with the lens of practical application to modern business

Courses
BSc Hons Business Analytics

Business and Management

Business Management BSc

Entry requirements
(See website for full details)
A level:
ABB or AAB (Industry, Study Abroad)
IB:
32 or 35 (Industry, Study Abroad)
points overall with 16 points from best 3 HL subjects
BTEC:
DDM or DDD (Industry, Study Abroad)
T level:
Distinction overall
GCSE:
English Language B/5

Course summary
This degree provides a broad foundation in managing businesses as a whole. It covers a number of different business functions and will provide you with a holistic understanding of the nature of the business. There are three options for completing it: a simple three-year one, or one with a year abroad, or a year in industry.

What will I study?
- Management and leadership
- Marketing
- Accounting and finance
- Economics
- Entrepreneurship
- Business analytics
- Operation management
- Strategy

How will I learn?
Lectures
Seminars
Groupwork
Independent learning
Simulation
Exams
Presentations

Why Lancaster?
An excellent standard of teaching by leading researchers
Strong focus on employability
Ample opportunities for extra-curricular activities

Courses
BSc Hons Business Management
BSc Hons Business Management (Entrepreneurship)

Careers
Our graduates, possessing solid generalist knowledge in business management, are in high demand with a wide range of employers from the largest corporations on the planet, to SMEs, non-profits/charities, governmental organisations and NGOs; some students choose to launch their own start-ups, and some continue on to master’s and potentially PhDs, pursuing academic careers.
**Business and Management**

**International Business Management BSc**

**Courses**
- BSc Hons International Business Management (Canada – Brock University)
- BSc Hons International Business Management (France)
- BSc Hons International Business Management (Germany)
- BSc Hons International Business Management (Italy)
- BSc Hons International Business Management (Mexico)
- BSc Hons International Business Management (Spain)

**Course summary**
Lancaster University’s BSc International Business Management programme offers a comprehensive foundation in business and management, fostering critical thinking, adaptability, and career readiness. You will study for two years at Lancaster and two years at a prestigious partner institution, earning two distinct management degrees. The degree includes language and cultural immersion, as well as work placements in both countries, enhancing your educational experience.

**What will I study?**
- Management and organisational practices
- International politics
- Human resources in multinational organisations
- The ethics and responsibilities of business and management
- Business, the natural environment and sustainable development

**How will I learn?**
- Lectures
- Seminars and workshops
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Group presentations

**Entry requirements**
(See website for full details)
- A level: AAB to include A level French, German, Spanish or Mathematics, dependent on course. If the language is to be studied from beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE A/7 in a foreign language is required. A level Mathematics grade B is required for Brock University.
- IB: 35 points overall with 16 points from best 3 HL subjects, including evidence of appropriate language ability. For Brock University, 6 points in Mathematics at HL is required.
- BTEC: DDD accepted alongside evidence of appropriate language ability. For Brock University, BTECs are considered alongside Mathematics A level grade B.
- T level: Distinction overall alongside appropriate evidence of language ability. For Brock University, T levels are only accepted alongside A level Mathematics.

**Why Lancaster?**
- 10th for Business and Management (The Guardian University Guide 2024)
- 15th for Business, Management and Marketing (The Times and Sunday Times Good University Guide 2024)
- Joint 70th for Business and Management (QS World University Rankings 2023)

**Careers**
Develop the skills and mindset for a career in any type of business or organisation operating in an international or global environment, from multinational corporations to globe-spanning NGOs or public sector services that deal with local or global affairs.

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**Business and Management**

**International Management BSc**

**Courses**
- BSc Hons International Management

**Course summary**
This course focuses on the complex and dynamic relationship between business and management, and their international environments. It is designed for students interested in the contemporary theories and practices of management that take place across economic, political and cultural boundaries. It is a unique course that combines themes from the Management School and from politics and international relations while offering a choice between two pathways: marketing or accounting and finance.

**What will I study?**
- Management theory and practice
- Principles of marketing or accounting and finance
- International politics
- The relations between nation-states
- Corporations, international organisations and their roles in the world
- Human resources in multinational organisations
- The ethics and responsibilities of business and management
- Business, the natural environment and sustainable development

**How will I learn?**
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Group presentations
- Dissertation

**Entry requirements**
(See website for full details)
- A level: ABB
- IB: 32 points overall with 16 points from best 3 HL subjects
- BTEC: DDM
- T level: Distinction overall
- GCSE: English Language C/4

**Why Lancaster?**
- 10th for Business and Management
- The Guardian University Guide 2024
- 15th for Business, Management and Marketing
- The Times and Sunday Times Good University Guide 2024
- Joint 70th for Business and Management
- QS World University Rankings 2023

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**Study abroad available**
**Industry placement available**
**Teaching/learning method**
**Assessment method**
Business and Management
Management and French, German or Spanish Studies BA

Entry requirements
(See website for full details)

A level: ABB to include A level French, German or Spanish (dependent on course). If language is to be studied from beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE A/7 in a foreign language, is required.

IB: 32 points overall with 16 points from best 3 HL subjects, including appropriate evidence of language ability.

BTEC: DDM accepted alongside appropriate evidence of language ability.

T level: Distinction overall, alongside appropriate evidence of language ability.

GCSE: English Language B/5

Careers
Studying a language alongside management provides a gateway to diverse careers that embrace the global, internationalised world of work. You could progress into jobs in the fields of management consultancy, international diplomacy and governance, marketing, logistics, communications, translation and interpreting. Your year abroad will bring you confidence and adeptness at adjusting to different environments and liaising with diverse people – all vital in today’s jobs market.

Courses
BA Hons Management and French Studies
BA Hons Management and German Studies
BA Hons Management and Spanish Studies

Course summary
Gain an international perspective on management as you master a language and its cultural context. By studying a language alongside entrepreneurship, management, human resources, or marketing, you’ll develop your skills as a problem solver, critical thinker and business professional. And it doesn’t stop there – you will also study abroad or jump into a work placement. The choice is yours.

What will I study?
• Oral and listening
• Reading, writing and translation
• Language diversity
• International placement year
• Entrepreneurship
• Innovation
• Organisations and change
• Marketing

How will I learn?
• Seminars
• Lectures
• Presentations
• Placements
• Project reports
• Computer-based sessions
• Coursework
• Exams

Study abroad available Industry placement available Teaching/learning method Assessment method

Business and Management
Management and Human Resources BSc

Entry requirements
(See website for full details)

A level: ABB

IB: 32 points overall with 16 points from the best 3 HL subjects

BTEC: DDM

T level: Distinction overall

GCSE: English Language C/4

Careers
Our graduates enter a wide array of jobs and careers, from mainstream human resource management in both public and private corporations to management consultancy and roles in the media and marketing. The degree also opens up opportunities for further study.

Courses
BSc Hons Management and Human Resources

Course summary
This course looks critically at key management ideas and practices that shape the modern workplace, focusing on the crucial element of any organisation: people. Understanding people in workplaces is explored primarily through social and psychological perspectives. Based on your interests, you will have the flexibility to explore different topics during the course of your studies. You can also opt-in to the more structured CIPD accredited route through the course.

What will I study?
• Work and motivation
• Employability and recruitment
• Equality, diversity and inclusion
• Performance management
• Learning and development
• International management
• Sustainability, values and ethics
• Role and development of technology in society and organisations

How will I learn?
• Workshops
• Group work
• Project work
• Coursework
• Exams
• Group presentations
• Dissertation

Professional accreditations
This degree is accredited by the Chartered Institute of Personnel and Development (CIPD), the leading professional body for HR practitioners in the UK and internationally.

Why Lancaster?

10th for Business and Management
The Guardian University Guide 2024

15th for Business, Management and Marketing
The Times and Sunday Times Good University Guide 2024

Joint 70th for Business and Management
QS World University Rankings 2023

Study abroad available Industry placement available Teaching/learning method Assessment method

Courses
BA Hons Management and French Studies
BA Hons Management and German Studies
BA Hons Management and Spanish Studies

Course summary
Gain an international perspective on management as you master a language and its cultural context. By studying a language alongside entrepreneurship, management, human resources, or marketing, you’ll develop your skills as a problem solver, critical thinker and business professional. And it doesn’t stop there – you will also study abroad or jump into a work placement. The choice is yours.

What will I study?
• Oral and listening
• Reading, writing and translation
• Language diversity
• International placement year
• Entrepreneurship
• Innovation
• Organisations and change
• Marketing

How will I learn?
• Seminars
• Lectures
• Presentations
• Placements
• Project reports
• Computer-based sessions
• Coursework
• Exams

Study abroad available Industry placement available Teaching/learning method Assessment method

Business and Management
Management and Human Resources BSc

Entry requirements
(See website for full details)

A level: ABB

IB: 32 points overall with 16 points from the best 3 HL subjects

BTEC: DDM

T level: Distinction overall

GCSE: English Language C/4

Careers
Our graduates enter a wide array of jobs and careers, from mainstream human resource management in both public and private corporations to management consultancy and roles in the media and marketing. The degree also opens up opportunities for further study.

Courses
BSc Hons Management and Human Resources

Course summary
This course looks critically at key management ideas and practices that shape the modern workplace, focusing on the crucial element of any organisation: people. Understanding people in workplaces is explored primarily through social and psychological perspectives. Based on your interests, you will have the flexibility to explore different topics during the course of your studies. You can also opt-in to the more structured CIPD accredited route through the course.

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• Work and motivation
• Employability and recruitment
• Equality, diversity and inclusion
• Performance management
• Learning and development
• International management
• Sustainability, values and ethics
• Role and development of technology in society and organisations

How will I learn?
• Workshops
• Group work
• Project work
• Coursework
• Exams
• Group presentations
• Dissertation

Professional accreditations
This degree is accredited by the Chartered Institute of Personnel and Development (CIPD), the leading professional body for HR practitioners in the UK and internationally.

Why Lancaster?

10th for Business and Management
The Guardian University Guide 2024

15th for Business, Management and Marketing
The Times and Sunday Times Good University Guide 2024

Joint 70th for Business and Management
QS World University Rankings 2023

Study abroad available Industry placement available Teaching/learning method Assessment method
Business and Management
Management and Information Technology BSc

Entry requirements
See website for full details
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: English Language C/4

Course summary
This expert-led degree combines themes from management and computer science with a focus on modern management, information technology, and information systems and empowers you to shape your future. Delve into real-world scenarios, hone your IT management skills, and network with industry professionals. Your journey begins with a strong foundation in information systems, analytics, and more. Tailor your education by choosing the TechSkills accredited route and stand out in the industry.

What will I study?
- Digital transformation
- Managing knowledge and information systems
- Managing digital change in organisations
- Digital and operations management
- Business intelligence and analytics
- Accounting and finance for management
- Research methods in management
- Project management techniques

How will I learn?
- Lectures
- Workshops
- Group work
- Project work
- Coursework
- Exams
- Group presentations
- Dissertation

Careers
Our accomplished graduates venture into a diverse spectrum of roles within the dynamic digital sector, spanning from innovative startups to renowned corporate giants. Notably, our most recent graduates have earned prestigious positions at global powerhouses like the International Monetary Fund, PricewaterhouseCoopers, Deloitte, and other industry leaders. Moreover, our degree paves the way for further opportunities in higher education.

Professional accreditations
Our degree is accredited by TechSkills, which is the employer-led body for digital skills. TechSkills is a techUK company. techUK is the trade association for the tech industry.

Business and Management
Management, Politics and International Relations BSc

Entry requirements
See website for full details
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: English Language C/4

Course summary
This unique course focuses on the interrelationship between business and management and national or global politics. It is designed for students who are interested in the ways in which national and global political environments influence contemporary management and business practices and decisions. It also combines themes from the Management School and from politics and international relations and offers you flexibility in terms of designing your studies based on your academic and professional interests.

What will I study?
- Management theory and practice
- Political power in the contemporary world
- Risk and geopolitics
- Foundations of modern nation-states
- Relations between nation-states
- Business ethics and responsibilities
- Business, the natural environment and sustainable development
- Principles of marketing
- Theory and practice of entrepreneurship

How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Group presentations
- Portfolios

Careers
Graduates from this course will be able to enter large multinationals, small and medium-sized industries and services, and international organisations, such as the World Bank or the International Monetary Fund, as well as public sector organisations.
**Chemistry**

**Chemistry BSc/MChem**

**Courses**
- BSc Hons Chemistry
- MChem Hons Chemistry

**Course summary**
Chemists have been instrumental in developing our modern world. Our chemistry degrees will not only provide you with subject knowledge and expertise but will also in demand for their transferable skills in areas such as pharmaceuticals, environmental awareness, research and development, in areas such as pharmaceuticals, environmental awareness, research and development, postgraduate medicine, energy and the environment. Our graduates go on to do great things and environmental awareness.

**What will I study?**
- Organic synthesis
- Reactivity and mechanism
- Inorganic chemistry
- Materials science
- Computational chemistry
- Spectroscopic techniques
- Electrochemistry
- Kinetics and thermodynamics

**How will I learn?**
- Laboratory work
- Lectures
- Research projects
- Workshops
- Laboratory reports
- Coursework
- Project reports
- Exams

**Why Lancaster?**
- 9th in the UK for Chemistry (The Guardian University Guides 2024)
- Joint 8th for student satisfaction in Chemistry (Complete University Guide 2024)
- You will develop your practical skills in modern, research-grade laboratories

**Entry requirements**
(See website for full details)
- A level: ABB or AAB (MChem), to include Chemistry and a further science from Biology, Computing, Economics, Environmental Science, Geography, Geology, Human Biology, Information Technology, Mathematics, Physics or Psychology
- IB: 32 or 35 (MChem) points overall with 16 points from best 3 HL subjects, including 6 in Chemistry and 6 in a further HL science subject
- BTEC: Considered in a suitable science subject alongside A level Chemistry grade B
- T level: Considered in a suitable science subject alongside A level Chemistry on a case-by-case basis
- GCSE: Mathematics B/6, English Language C/4

**Careers**
As a chemistry graduate, you’ll develop an understanding of the world around you, providing many career opportunities in the chemical sciences and beyond. You can pursue a career in areas such as pharmaceuticals, research and development, postgraduate medicine, energy and the environment. Chemistry graduates are also in demand for their transferable skills including complex problem solving, mathematical capabilities, project management skills and ethical and environmental awareness.

**Professional accreditations**
Our BSc, MChem and MChem (Study Abroad) programmes are accredited by the Royal Society of Chemistry and we are applying for accreditation of our newly-launched MChem (Industrial placement) programme.

**Computing and Data Science**

**Computer Science BSc/MSci**

**Courses**
- BSc Hons Computer Science
- MSci Hons Computer Science (with Industrial Experience)

**Course summary**
Computer science is a dynamic discipline that seeks to create the systems of the future that shape the world in which we live. This programme explores the theory and practice of innovative and experimental computer science. You will gain cutting-edge knowledge and skills through state-of-the-art equipment and expert teaching. The degree can be personalised through a range of exciting options.

**What will I study?**
- Social, ethical, and professional issues
- Cyber security
- Human computer interaction
- Artificial intelligence
- Programming languages
- Fundamental theories of computer science
- Computer systems and architecture
- Computer Science and Mathematics
- Management and Information Technology
- Spanish Studies and Computing

**How will I learn?**
- Lectures
- Seminars
- Group work
- Practicals
- Problem-solving
- Presentations
- Research projects
- Exams

**Why Lancaster?**
- Joint 7th for Computer Science and Information Systems (The Guardian University Guide 2024)
- £4m investment in brand new computer labs for innovative learning
- Flexible degree customisation and study abroad options for a global perspective

**Entry requirements**
(See website for full details)
- A level: AAB or AAA (MSci, Study Abroad). A level Mathematics or Computer Science grade A is essential for Study Abroad
- IB: 35 or 36 (MSci, Study Abroad) points overall with 16 points from the best 3 HL subjects. Must include 6 in Computer Science or Mathematics for Study Abroad
- T level: Distinction overall, T levels only accepted alongside A level Mathematics or Computer Science grade A for Study Abroad
- GCSE: Mathematics B/6, English Language C/4

**Careers**
Our graduates go on to do great things! Career opportunities for computer scientists are almost endless. Examples include software developer, data scientist, cyber specialist, analyst and IT expert to name a few. We prepare you by cultivating the right skills that employers highly value, such as technical expertise, problem solving, real-world experience and relevant work-based skills.
Computing and Data Science

Computer Science and Mathematics
BSc/MSci

Courses
BSc Hons Computer Science and Mathematics
MSci Hons Computer Science and Mathematics

Course summary
Mathematics and computing are intrinsically linked. Combining them allows you to explore experimental computer science theories and practices and the mathematical concepts and processes behind them, leaving you equipped with the specialist skills and technical knowledge to excel in your chosen career. Many doors will be opened to you, especially in areas such as data science, artificial intelligence, software engineering and mobile communications.

What will I study?
- Combinatorics
- Software development
- Machine learning
- Geometry
- Analysis
- Artificial intelligence
- Probability
- Statistics

How will I learn?
- Lectures
- Project work
- Group work
- Tutorials
- Workshops
- Problem-solving
- Exams
- Dissertation

Careers
A degree in these two disciplines makes you a highly sought after professional with high earning potential. Many of our graduates go on to work in professional software and systems development environments or in technology, computing, financial services or management roles and some continue in academia or further study. We are dedicated to ensuring you not only gain a highly reputable degree, but that you also graduate with relevant life and work-based skills.

Entry requirements
(See website for full details)

A level: AAB or AAA (MSci), to include grade A in A level Mathematics or Further Mathematics
IB: 36 or 38 (MSci) points overall with 16 (BSc) or 17 (MSci) points from best 3 HL subjects, including 6 in Mathematics HL
BTEC: Considered alongside both A level Mathematics and Further Mathematics grade A
T level: Only considered alongside A level Mathematics grade A
GCSE: Not required

Why Lancaster?
10th for Mathematics
The Guardian University Guide 2024
Joint 7th for Computer Science and Information Systems
The Guardian University Guide 2024

Highly supportive department with regular workshops and tutor input

Find out more

Computing and Data Science

Cyber Security BSc/MSci

Courses
BSc Hons Cyber Security
MSci Hons Cyber Security (with Industrial Experience)

Course summary
Become part of the exciting field of cyber security and learn how to protect our digital lives. Designed for future security engineers and architects, this programme draws on our recognised expertise to cover advanced security topics for autonomous systems, AI, and cyber-physical systems while providing a hands-on approach to core cyber topics such as penetration testing and digital forensics.

What will I study?
- Penetration testing
- Digital forensics
- Cyber threat intelligence
- Network security design
- Resilient distributed systems
- Security for AI and autonomous systems
- Protection of cyber physical systems and the Internet of Things
- System and network design for protection and resilience

How will I learn?
- Lectures
- Seminars
- Group work
- Tutorials
- Problem-solving
- Presentations
- Research projects
- Exams
- Dissertation

Careers
Cyber graduates are suited to a wide range of roles that require advanced-level knowledge and there is a high demand for experts, particularly in the North West. As an Academic Centre of Excellence in Cyber Security Education and Cyber Security Research (National Cyber Security Centre, part of GCHQ), we prepare you to take advantage of these opportunities by honing your problem solving skills and technical expertise.
### Computing and Data Science

**Data Science BSc/MSci**

**Course summary**

Data science plays a vital role in the world today, from innovations in medical research to predictive analysis, business growth and security. Gain a grounding in computer science fundamentals and then dive into the essential field of data analysis, mastering the art of deriving insights from information. Customise your path with specialised modules and ignite your passion for shaping data-driven solutions.

**What will I study?**

- Mathematics and statistics
- Advanced mathematics and inference
- Data science fundamentals
- Computer science
- Programming and software engineering
- Artificial intelligence and machine learning
- Specialised topics in data science
- Statistical analysis and time series

**How will I learn?**

- Lectures
- Seminars
- Group work
- Practicals
- Problem-solving
- Presentations
- Research projects
- Exams

**Careers**

Data scientists are in demand and the earning potential is high! We will prepare you to take advantage of a range of career opportunities by honing your skills in data analysis and manipulation, logical thinking, problem-solving and quantitative reasoning. Opportunities exist in industries such as business and finance, retail, defence, education, infrastructure and power, and IT and communications.

**Entry requirements**

A level: AAB or AAA (Study Abroad, Placement Year, MSci), to include Mathematics or Further Mathematics at grade A

IB: 35 or 36 (Study Abroad, Placement Year, MSci), points overall with 16 points from best 3 HL subjects, including 6 in Mathematics HL

BTEC: Considered alongside both A level Mathematics and Further Mathematics grade A

T level: Only accepted alongside A level Mathematics grade A

**GCSE:** English Language C/4

**Why Lancaster?**

- Strong industry partnerships for internships and placements
- £4m invested in 2023 to provide state-of-the-art labs and collaborative working spaces
- Flexible degree customisation and study abroad options for a global perspective

**Entry requirements**

A level: AAB or AAA (Study Abroad, MSci), Mathematics or Computer Science grade A is essential for Study Abroad

IB: 35 or 36 (Study Abroad, MSci) points overall, with 16 points from best 3 HL subjects. Must include 6 in Mathematics at HL for Study Abroad

BTEC: DDD. BTECs only considered alongside an A level in Mathematics or Computer Science at grade A for Study Abroad

T level: Distinction overall. Only accepted alongside A level Mathematics or Computer Science at grade A for Study Abroad

**GCSE:** Mathematics B/6, English Language C/4

**Courses**

- BSc Hons Data Science
- MSci Hons Data Science (with Industrial Experience)

**Find out more**

[(See website for full details)](#)
Criminology BA

Entry requirements
(See website for full details)
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

Careers
Your degree will prepare you for roles with criminal justice agencies (the Police, Prison Service, the National Probation Service), the Home Office, the Department for Health, Social Services, charities and the Youth Offending Service. Employers will value your knowledge of crime and criminal justice in a range of contexts, and your ability to think critically, carry out research and analyse data.

Course summary
Ready to see the world differently? Join us to unpick theories and perspectives that attempt to explain today’s most pressing issues. Not only will you get support from your tutors, but you’ll meet professionals from NGOs, charities, the police, and more. We’ll also help you find voluntary work with organisations like Citizens Advice and Lancashire Constabulary’s Special Constables.

What will I study?
• Theorising crime and deviance
• Policing and the criminal justice system
• Organised crime
• Cybercrime
• Youth justice
• Media and popular culture
• Green criminology
• Hate crime

How will I learn?
• Lectures
• Workshops
• Research projects
• Coursework
• Exams
• Project reports
• Computer-based sessions
• Presentations

Combine with
• Criminology and French Studies
• Criminology and Law
• Criminology and Psychology
• Criminology and Sociology
• Law with Criminology

Find out more
• Criminology and French Studies
• Criminology and Law
• Criminology and Psychology
• Criminology and Sociology
• Law with Criminology

Design BA

Entry requirements
(See website for full details)
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

Careers
You will graduate with a broad and creative design skillset which will be vital to all types of employers and industry sectors. This will enable you to pursue a wide range of design-focused careers such as: digital designers, user experience (UX) designers, graphic designers, product designers, service designers, sustainable designers, innovation consultants, agency directors, design researchers, design ethnographers and design managers.

Course summary
Make your creative mark while designing a better future for society and the planet. We will teach you the cutting-edge design techniques needed to tackle real-world problems such as climate change and health inequalities. You’ll master innovative digital tech including 3D printing and laser cutting and fill your CV full of invaluable experience by working on live briefs for industry clients.

What will I study?
• Design futures
• Design in context
• Visualisation
• Materials
• Digital technologies and innovation
• Sustainability
• Health and wellbeing
• Project management

How will I learn?
• Technical skills sessions
• Workshops
• Lectures
• Tutorials
• Industry-based projects
• Group work
• Portfolios
• Presentations

Combine with
• Marketing and Design
• Fine Art and Design

Find out more
• Marketing and Design
• Fine Art and Design

Why Lancaster?
2nd for Product Design
The Guardian University Guide 2024
4th for Art and Design and 6th for graduate prospects
The Times and Sunday Times Good University Guide 2024
Purpose built design studio space and digital technology prototyping workshop

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
Drama, Theatre and Performance

Drama, Theatre and Performance BA

Courses
BA Hons Drama, Theatre and Performance

Find out more

Combine with
• Film and Theatre
• Fine Art and Theatre
• German Studies and Theatre
• Spanish Studies and Theatre
• Theatre and Chinese Studies
• Theatre and Creative Writing
• Theatre and English Literature

Course summary
Join the future of theatre. We focus on cutting-edge contemporary drama, theatre, dance and performance. Studying with us, you’ll create group-devised projects each year, leading up to your final degree show. We’ll give you opportunities to work with professional arts organisations such as Lancaster Arts, the Dukes Theatre and leading theatre companies. Come and make a difference through the power of theatre.

What will I study?
• Theatre making
• Theatre for social change
• Dance theatre
• Devised theatre
• Theatre and technology
• Theatre for climate change
• Plays and playwriting
• Critical approaches

How will I learn?
• Workshops
• Tutorials
• Lectures
• Studying performances
• Practical performance projects
• Technical skills sessions
• Group presentations
• Dissertation

Entry requirements
(See website for full details)

A level: AAB, Theatre, Drama, Dance or Performance are desirable subjects, but related practical experience also considered
IB: 32 points overall with 16 points from best 3 HL subjects, Theatre, Drama, Dance or Performance are desirable subjects at HL, but related practical experience also considered
BTEC: D, Theatre, Drama, Dance or Performance are desirable subjects, but related practical experience also considered
T level: Distinction overall alongside relevant practical experience
GCSE: Not required

Why Lancaster?
• 2nd for graduate prospects in Drama, Dance and Cinematics Complete University Guide 2024
• 3rd for Drama, Dance and Cinematics Complete University Guide 2024
• Black box theatre in The Nuffield on campus

Careers
The subject provides critical and creative skills that open up possibilities for working in theatre, but also in many other sectors. We prepare you for professional roles as performers, directors, dramaturgs, writers, producers, technicians, or administrators – as well as for roles in television, journalism, film and media, or in teaching, community arts, and drama therapy.

Ecology and Conservation

Ecology and Conservation BSc/MSci

Courses
BSc Hons Ecology and Conservation
MSci Hons Ecology and Conservation (Professional Experience)

Find out more

Entry requirements
(See website for full details)

A level: ABB or AAB (MSci, Study Abroad). To include grades BB or AB (MSci, Study Abroad) in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: D, DOM or DDD (MSci, Study Abroad) to include sufficient science. Distinctions required in the majority of relevant science units
T level: Not accepted
GCSE: Mathematics B/5, English Language C/4

Course summary
Our planet is the only home we have, so understanding how best to care for it is of the utmost importance. Learn how organisms interact with each other and their environment and discover the impact of human activity in a series of exciting field-based and lab-taught modules. Gain hands-on experience of how these principles are applied in the study and conservation of species and the ecosystems in which they live.

What will I study?
• Population dynamics
• Species interaction
• Change and stability in communities
• Human impact on ecosystems
• Ecological study design
• Field data techniques
• Global sustainability
• Applied conservation

How will I learn?
• Lectures
• Seminars
• Group work
• Exams
• Experiences
• Group project

Why Lancaster?
• 3rd for graduate prospects in Ecology Complete University Guide 2024
• 8th for Geography The Guardian University Guide 2024
• Exciting field work modules including a trip to the Doñana National Park in Spain
• Choose from a diverse range of modules to match your interests

Careers
A degree in ecology and conservation can help you to sustain biodiversity, maintain clean air and water, and secure our future – and lead to careers where you play an integral part in that future. From positions as senior rangers and ecologists to flood risk engineers and environmental campaigns managers or pursuing further study, our graduates have found a way to make a difference.

Find out more

Entry requirements
(See website for full details)

A level: ABB or AAB (MSci, Study Abroad). To include grades BB or AB (MSci, Study Abroad) in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: D, DOM or DDD (MSci, Study Abroad) to include sufficient science. Distinctions required in the majority of relevant science units
T level: Not accepted
GCSE: Mathematics B/5, English Language C/4

Find out more

Entry requirements
(See website for full details)

A level: ABB or AAB (MSci, Study Abroad). To include grades BB or AB (MSci, Study Abroad) in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: D, DOM or DDD (MSci, Study Abroad) to include sufficient science. Distinctions required in the majority of relevant science units
T level: Not accepted
GCSE: Mathematics B/5, English Language C/4

Find out more

Entry requirements
(See website for full details)

A level: ABB or AAB (MSci, Study Abroad). To include grades BB or AB (MSci, Study Abroad) in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: D, DOM or DDD (MSci, Study Abroad) to include sufficient science. Distinctions required in the majority of relevant science units
T level: Not accepted
GCSE: Mathematics B/5, English Language C/4

Find out more

Entry requirements
(See website for full details)

A level: ABB or AAB (MSci, Study Abroad). To include grades BB or AB (MSci, Study Abroad) in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: D, DOM or DDD (MSci, Study Abroad) to include sufficient science. Distinctions required in the majority of relevant science units
T level: Not accepted
GCSE: Mathematics B/5, English Language C/4
### Economics

#### Business Economics BSc

**Entry requirements**
(See website for full details)

- **A level:** AAB
- **IB:** 35 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDD
- **T level:** Distinction overall
- **GCSE:** Mathematics B/6, English Language C/4

**Careers**
A graduate from this programme will have many skills which are highly sought by employers, including a good knowledge of economics and related subjects, numerical, written, verbal and computing skills. The Management School has an outstanding careers team, and the department has a dedicated careers coach and integrated careers sessions to help students obtain graduate employment.

**Course summary**
Economists study consumers, businesses, and the environment in which they operate. This is a world of data, strategies, and global uncertainty. To develop a better understanding of the world of business, this course combines the study of economics with other subjects in the Management School, such as accounting, finance and marketing.

**What will I study?**
- Core economics
- Microeconomics
- Macroeconomics
- Mathematical and statistical skills
- Accounting
- Finance
- Marketing
- International business

**How will I learn?**
- Lectures
- Seminars/Workshops
- Technical skills sessions
- Group work
- Exams
- Tests
- Essays
- Group presentations

**Combine with**
- Economics and Mathematics
- Economics and Finance
- Economics, Politics and International Relations
- Geography and Economics
- Mathematics, Operational Research, Statistics and Economics
- Philosophy, Politics and Economics

**Why Lancaster?**
- 11th for research quality in Economics
  The Times and Sunday Times Good University Guide 2024
- Joint 18th for graduate prospects in Economics
  The Guardian University Guide 2024
- There is a variety of support services including an outstanding careers team

**Find out more**

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#### Economics

**Entry requirements**
(See website for full details)

- **A level:** AAB
- **IB:** 35 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDD
- **T level:** Distinction overall
- **GCSE:** Mathematics B/6, English Language C/4

**Careers**
A graduate from this programme will have many skills which are highly sought by employers, including a good knowledge of economics and related subjects, numerical, written, verbal and computing skills. The Management School has an outstanding careers team, and the department has a dedicated careers coach and integrated careers sessions to help students obtain graduate employment.

**Course summary**
Economics is a way of understanding society, by looking at data, incentives, and the decisions made by people and institutions. This course helps you to build the links between economics and the other social sciences to gain a more holistic view of society, by combining the study of economics with subjects such as politics, international relations, history and sociology.

**What will I study?**
- Core economics
- Microeconomics
- Macroeconomics
- Mathematical and statistical skills
- Social science subjects
- Environmental economics
- Strategic behaviour
- Development economics

**How will I learn?**
- Lectures
- Seminars/Workshops
- Technical skills sessions
- Group work
- Exams
- Tests
- Essays
- Group presentations

**Combine with**
- Economics and Mathematics
- Economics and Finance
- Economics, Politics and International Relations
- Geography and Economics
- Mathematics, Operational Research, Statistics and Economics
- Philosophy, Politics and Economics

**Why Lancaster?**
- 19th for Economics
  Complete University Guide 2024
- The department is known for its friendliness and high-quality teaching
- There is a variety of support services including an outstanding careers team

**Find out more**

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Economics
Economics BSc

Courses
BSc Hons Economics

Find out more

Combine with
• Economics and Finance
• Economics and Mathematics
• Economics, Politics and International Relations
• Geography and Economics
• Mathematics, Operational Research, Statistics and Economics
• Philosophy, Politics and Economics

Course summary
In a world with abundant data, there is a need for graduate economists who can understand, model and interpret this data. This programme places a greater emphasis on the mathematical and statistical aspects of economics and will be of particular interest to students with a strong mathematical background.

What will I study?
• Core economics
• Microeconomics
• Macroeconomics
• Mathematical and statistical skills
• International trade
• Environmental economics
• Strategic behaviour
• Accounting and finance

How will I learn?
- Lectures
- Seminars/workshops
- Technical skills sessions
- Group work
- Exams
- Tests
- Essays
- Group presentations

Entry requirements
(A level: AAB, to include Mathematics grade B. Mathematics or Further Mathematics grade A is required for Study Abroad
IB: 35 points overall with 16 points from best 3 HL subjects, including 6 points Mathematics HL
BTEC: Considered alongside A level Mathematics, which must be grade A for Study Abroad
T level: Only accepted alongside A level Mathematics
GCSE: English Language C/4

Why Lancaster?
19th for Economics
Complete University Guide 2024
The department is known for its friendliness and high-quality teaching
There is a variety of support services including an outstanding careers team

Careers
A graduate from this programme will have many skills which are highly sought by employers, including a good knowledge of economics and related subjects, numerical, written, verbal and computing skills. The Management School has an outstanding careers team, and the department has a dedicated careers coach and integrated careers sessions to help students obtain graduate employment.

Engineering
Engineering BEng/MEng

Courses
BEng Hons Engineering
MEng Hons Engineering

Find out more

Combine with
• Philosophy, Politics and Economics
• Mathematics, Operational Research, Statistics and Economics
• Geography and Economics
• Economics, Politics and International Relations
• Economics and Finance

Course summary
In modern engineering, it is almost impossible to define distinct boundaries between disciplines, which is why we offer a general engineering entry point. In Year 1, we introduce you to the fundamentals of engineering giving you a solid foundation before you specialise in Year 2. This equips you with a well-rounded skills set and allows you to plan your progression throughout the degree.

What will I study?
• Sustainable design
• Electrical and electronic systems
• Manufacturing processes
• Energy transfer and efficiency
• Instrumentation and intelligent systems
• Engineering management
• Materials engineering

How will I learn?
- Lectures
- Seminars
- Group work
- Project work
- Problem-solving
- Independent learning

Entry requirements
(A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in an Engineering related subject to include sufficient Mathematics content
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Why Lancaster?
19th for Economics
Complete University Guide 2024
The department is known for its friendliness and high-quality teaching
There is a variety of support services including an outstanding careers team

Careers
Engineers who can operate effectively across subject boundaries are in high demand across a huge range of interdisciplinary sectors, such as energy, transportation, healthcare, manufacturing, and many more. The world faces many challenges and engineers will solve them working in teams and applying appropriate sustainable technology. Our degree offers the opportunity to work at the forefront of scientific research and discovery.

Professional accreditations
Our engineering degrees are accredited by The Institution of Engineering and Technology (IET), The Institution of Chemical Engineers (IChemE) and The Institution of Mechanical Engineers (I MechE) on behalf of The Engineering Council.

Study abroad available
Industry placement available
Teaching/learning method
Assessment method

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
Engineering

Chemical Engineering BEng/MEng

Courses
BEng Hons Chemical Engineering
MEng Hons Chemical Engineering

Course summary
Chemical engineers pioneer the materials and technologies of the future; they design and develop the processes behind today’s most useful products. You will develop your knowledge in chemistry and engineering, exploring core themes of design, sustainable processes, reaction engineering and energy transfer. Alongside these, you will develop your problem-solving, management and leadership skills in preparation for a rewarding career.

What will I study?
- Fluid mechanics
- Chemical engineering thermodynamics
- Instrumentation and control
- Mass transfer
- Particle technology and separation processes
- Reactors and equipment
- Chemical process design project
- Energy conservation

How will I learn?
- Practical hands-on degree to encourage creativity and innovation
- Brand-new, state-of-the-art facilities
- Benefit from research informed teaching from our leading academics

Why Lancaster?
- Benefit from research informed teaching from our leading academics

Careers
Chemical engineers are in high demand across a huge range of sectors. Our graduates have careers in energy, manufacturing, pharmaceuticals and much more. Some pursue further study and embark on a career within academia, working at the forefront of scientific research and discovery. The highly transferable skills you will acquire make you a desirable employee in many fields.

Professional accreditations
Our courses are accredited by The Institution of Chemical Engineers (IChemE) on behalf of the Engineering Council.

Entry requirements
(See website for full details)
A level: ABB or AAA (MEng), to include Mathematics and either Chemistry, Physics or Biology
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: Considered alongside A level Chemistry and must include sufficient Mathematics
T level: Considered on a case-by-case basis, and only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4, Chemistry B/6 required if no Chemistry A level and applying with a Physics or Biology A level instead

Engineering

Electronic and Electrical Engineering BEng/MEng

Courses
BEng Hons Electronic and Electrical Engineering
MEng Hons Electronic and Electrical Engineering

Course summary
From small intelligent microprocessor-based systems through to large scale power generators and users, virtually every sector requires and uses electronic or electrical engineering. Our modern degree starts with a broad educational base before narrowing specialisation taught by staff at the cutting-edge of research in accelerator science, MEMS, materials, communication and sustainable energy fields.

What will I study?
- Electrical circuits and power systems
- High frequency electronics
- Intelligent system control
- Digital signal processing
- Artificial Intelligence
- Engineering projects
- Advanced embedded systems
- Optoelectronics and wireless communications

How will I learn?
- Lectures
- Seminars
- Group work
- Exams
- Project work
- Problem-solving
- Independent learning

Why Lancaster?
- Practical hands-on degree to encourage creativity and innovation
- Benefit from research informed teaching from our leading academics

Careers
Our world is defined by electronic and electrical apparatus, from motherboards in computers to systems and circuits controlling our rail and transport industries. You will graduate with a broad range of specific skills, such as design of electrical circuits, power systems, artificial intelligence and more and this makes you a desirable employee open to a wide range of careers.

Professional accreditations
These degrees are accredited by The Institution of Engineering and Technology (IET) and The Institution of Mechanical Engineers (IMechE) on behalf of the Engineering Council.

Entry requirements
(See website for full details)
A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in an Engineering related subject to include sufficient Mathematics
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Study abroad available Industry placement available Teaching/learning method Assessment method
Engineering

Mechanical Engineering BEng/MEng

Course summary
The many challenges that humankind face need resolving in a sustainable, ethical, safe and cost-effective way. Mechanical engineering leads many industry sectors and impacts on things we use and see in our everyday lives. Our Mechanical Engineering degree adopts a practical approach that will develop your skills and knowledge for a rewarding career involving change, innovation and leadership.

What will I study?
- Engineering science
- Sustainable design
- Fluid mechanics and thermal engineering
- Instrumentation and systems control
- Static and dynamic behaviour
- Materials and manufacturing
- Analytical tools and techniques
- Engineering management

Why Lancaster?
- Practical hands-on degree to encourage creativity and innovation
- Brand new, state-of-the-art facilities
- Benefit from research informed teaching from our leading academics

Careers
This dynamic discipline, which involves a high level of mathematics, physics and other sciences, is applicable to a virtually limitless range of careers. You will graduate with a broad set of skills that make you highly desirable, such as the ability to think creatively, develop sustainable solutions, manage projects, apply practical and technical knowledge and to be confident in team leadership and decision making.

Professional accreditations
Accredited by the Institution of Mechanical Engineers (IMechE) on behalf of The Engineering Council.

Entry requirements
A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in an Engineering related subject to include sufficient Mathematics content
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Entry requirements
A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in an Engineering related subject to include sufficient Mathematics content
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Why Lancaster?
- Practical hands-on degree to encourage creativity and innovation
- Brand new, state-of-the-art facilities
- Benefit from research informed teaching from our leading academics

Careers
Mechatronic engineers are experts in bringing together elements from mechanical, electronic and software engineering, such as robotics, flight control systems, smart appliances and self-driving cars. You will gain hands-on experience and specialist knowledge in sustainable product design and integrated systems as you specialise in areas optimising the technologies from mechanical and electronic engineering.

Professional accreditations
Accredited by the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (IMechE) on behalf of The Engineering Council.

Entry requirements
A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in an Engineering related subject to include sufficient Mathematics content
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Why Lancaster?
- Practical hands-on degree to encourage creativity and innovation
- Brand new, state-of-the-art facilities
- Benefit from research informed teaching from our leading academics

Careers
Mechatronic engineers are experts in bringing together elements from mechanical and electronic engineering, control and automation, which puts you at the forefront of innovation. Your multidisciplinary skills allow you to see the bigger picture of design and your knowledge of professional management combined with technology makes you a highly desirable employee across many sectors.
English Language and Linguistics

English Language BA

Course summary
Many universities offer English courses. But we’re home to one of the largest linguistics and English language departments in the UK. So, what does this mean for you? You’ll be taught by leaders in the field, can pick from diverse optional modules covering everything from child development to persuasive advertising, and benefit from specialist spaces including our phonetics laboratory.

Careers
This degree is well suited for careers in education, publishing, the media and technology. It is also valuable in fields involving international communication, such as science, trade and international relations. Potential future jobs include speech and language therapy, teaching, speech technology, data science, public relations, marketing, publishing, management, and journalism. You’ll gain skills that employers value such as data analysis, evaluation of evidence, and persuasive argumentation.

What will I study?
- English phonetics
- English grammar
- Pragmatics
- Discourse analysis
- Language variation and change
- Registers of English
- Teaching English
- Language acquisition

How will I learn?
- Lectures
- Seminars
- Group work
- Practical
- Exams
- Project work
- Problem-solving
- Independent learning

Why Lancaster?
- 2nd for Linguistics The Times and Sunday Times Good University Guide 2024
- 8th for graduate prospects in Linguistics Times and Sunday Times Good University Guide 2024
- World top ten for Linguistics QS World University Rankings by Subject 2023

Entry requirements
See website for full details

A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: Not required

Combine with
- English Language and Chinese Studies
- English Language and Creative Writing
- English Language and French Studies
- English Language and German Studies
- English Language and Linguistics
- English Language and Literature
- English Language and Spanish Studies

Courses
BA Hons English Language

Find out more

Entry requirements
See website for full details

A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: Not required

Careers
Nuclear engineering goes beyond just the provision of nuclear power for our electrical needs and expands into sectors as diverse as medicine and space travel. There is a wide range of opportunities open to graduates with a technical degree with the ability to think creatively, to safely and sustainably solve problems, project manage and apply team leadership and practical skills.

What will I study?
- Nuclear science
- Power engineering
- Nuclear fusion
- Computational design and analysis tools
- Advanced engineering management

How will I learn?
- Lectures
- Seminars
- Group work
- Practical
- Exams
- Project work
- Problem-solving
- Independent learning

Professional accreditations
Accredited by The Institution of Engineering and Technology (IET) and The Institution of Mechanical Engineers (I MechE) on behalf of The Engineering Council.

Course summary
Nuclear applications cover a broad range of sectors from healthcare and cancer treatment through to power generation, national security and decommissioning activity. The industry is set to expand over the next ten years with graduates in high demand. As a nuclear engineer, you will design, build and operate equipment and processes that benefit humanity.

Why Lancaster?
- Practical hands-on degree to encourage creativity and innovation
- Brand new, state-of-the-art facilities
- Benefit from research informed teaching from our leading academics

Courses
BEng Hons Nuclear Engineering
MEng Hons Nuclear Engineering

Find out more

Entry requirements
See website for full details

A level: ABB or AAA (MEng), to include Mathematics and a Physical Science, for example: Physics, Chemistry, Electronics, Design and Technology or Further Mathematics
IB: 32 or 36 (MEng) points overall with 16 points from best 3 HL subjects, including 6 in Mathematics and a Physical Science
BTEC: DDM or DDD (MEng) in a Engineering related subject to include sufficient Mathematics content
T level: Only accepted alongside A level Mathematics grade B
GCSE: Mathematics B/6, English Language C/4

Careers
Nuclear engineering goes beyond just the provision of nuclear power for our electrical needs and expands into sectors as diverse as medicine and space travel. There is a wide range of opportunities open to graduates with a technical degree with the ability to think creatively, to safely and sustainably solve problems, project manage and apply team leadership and practical skills.

What will I study?
- Engineering science and mathematics
- Decommissioning techniques and sustainability
- Instrumentation and systems control
- Nuclear science
- Power engineering
- Nuclear fusion
- Computational design and analysis tools
- Advanced engineering management

How will I learn?
- Lectures
- Seminars
- Group work
- Practical
- Exams
- Project work
- Problem-solving
- Independent learning

Professional accreditations
Accredited by The Institution of Engineering and Technology (IET) and The Institution of Mechanical Engineers (I MechE) on behalf of The Engineering Council.

Find out more

Study abroad available
Industry placement available
Teaching/learning method
Assessment method

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
English Language and Linguistics

English Language and Literature BA

Courses
BA Hons English Language and Literature

Find out more

Entry requirements
(See website for full details)

A level:
AAB

IB:
35 points overall with 16 points from best 3 HL subjects

BTEC:
DDD

T level:
Distinction overall

GCSE:
Not required

Careers
Embrace your love for words by exploring a wide range of genres, historical periods, literary movements, and critical approaches. At the same time, discover how the language at the heart of key literary texts functions. Because of our diverse expertise, you’ll be able to specialise in areas such as forensic linguistics and learn about genres like the language of advertising.

Course summary
Curious about how people communicate across cultures? Ever thought about analysing language to detect “deepfakes”? Our approach to linguistics brings theory to life by looking at how research is applied to the real world. Because of our diverse expertise, you’ll be able to specialise in areas such as forensic linguistics and learn about genres like the language of advertising.

What will I study?
- English phonetics
- English grammar
- Pragmatics
- Discourse analysis
- Medieval to contemporary literatures
- Literary theory and criticism
- Multiple literary forms
- Literature, time, and space

How will I learn?
- Lectures
- Seminars
- Group work
- Laboratory work
- Placements
- Film screenings
- Course work
- Exams

Why Lancaster?
- 2nd for Linguistics
  The Times and Sunday Times Good University Guide 2024
- Joint 6th for English
  The Guardian University Guide 2024
- Joint 6th for English graduate prospects
  The Guardian University Guide 2024

Combine with
- Chinese Studies and Linguistics
- English Language and Linguistics
- French Studies and Linguistics
- German Studies and Linguistics
- Spanish Studies and Linguistics
- Linguistics and Philosophy
- Psychology and Linguistics

Course summary
Curious about how people communicate across cultures? Ever thought about analysing language to detect “deepfakes”? Our approach to linguistics brings theory to life by looking at how research is applied to the real world. We’re one of the largest departments for this area in the country, with specialist facilities and leaders across a diverse range of fascinating areas.

What will I study?
- Phonetics
- Grammar
- Pragmatics
- Language and cognition
- Forensic linguistics
- Sociolinguistics
- Corpus linguistics
- Computational linguistics

How will I learn?
- Lectures
- Seminars
- Group work
- Laboratory sessions
- Project work
- Placements
- Course work
- Exams

Study abroad available
Industry placement available
Teaching/learning method
Assessment method

English Language and Linguistics

Linguistics BA

Courses
BA Hons Linguistics

Find out more

Entry requirements
(See website for full details)

A level:
AAB

IB:
35 points overall with 16 points from best 3 HL subjects

BTEC:
DDD

T level:
Distinction overall

GCSE:
Not required

Why Lancaster?
- 2nd for Linguistics
  The Times and Sunday Times Good University Guide 2024
- Joint 6th for English
  The Guardian University Guide 2024
- Joint 6th for English graduate prospects
  The Guardian University Guide 2024
- 3rd for Linguistics
  Complete University Guide 2024
- World top ten for Linguistics
  QS World University Subject Rankings 2023

Combine with
- Chinese Studies and Linguistics
- English Language and Linguistics
- French Studies and Linguistics
- German Studies and Linguistics
- Spanish Studies and Linguistics
- Linguistics and Philosophy
- Psychology and Linguistics

Course summary
Curious about how people communicate across cultures? Ever thought about analysing language to detect “deepfakes”? Our approach to linguistics brings theory to life by looking at how research is applied to the real world. We’re one of the largest departments for this area in the country, with specialist facilities and leaders across a diverse range of fascinating areas.

What will I study?
- Phonetics
- Grammar
- Pragmatics
- Language and cognition
- Forensic linguistics
- Sociolinguistics
- Corpus linguistics
- Computational linguistics

How will I learn?
- Lectures
- Seminars
- Group work
- Laboratory sessions
- Project work
- Placements
- Course work
- Exams

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
### Entry requirements

**English Literature and Creative Writing**

Entry requirements
(See website for full details)

- **A level:** AAB
- **IB:** 35 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDD
- **T level:** Distinction overall
- **GCSE:** Not required

### Why Lancaster?

- **Joint 6th for English**
  - The Guardian University Guide 2024
- **Special events in the Castle Quarter**
- **Partnership with the Wordsworth Museum**

### Careers

This degree will prepare you for a range of careers in professional fields such as publishing, journalism, writing, television and the media, law, social work, teaching, and librarianship. We will support you with literature-specific careers workshops so you can explore a host of graduate career paths. You'll develop vital skills that employers value, such as clarity of writing, persuasive argumentation, and critical thinking.

### Course summary

**English Literature and Creative Writing**

- **Forsyth University Guide 2024**
- **Connections to local literary festivals**

**English Literature and Creative Writing BA**

- **Study abroad available**
- **Industry placement available**
- **Teaching/learning method**
- **Assessment method**

**Courses**

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<th>BA Hons English Literature</th>
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<td>Find out more</td>
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**Combine with**

- Chinese Studies and English Literature
- English Language and Literature
- English Language and History
- English Literature and Philosophy
- English Literature and Politics
- Film and English Literature
- French Studies and English Literature
- German Studies and English Literature
- Spanish Studies and English Literature
- Theatre and English Literature

**What will I study?**

- Time
- Place
- Power
- Belief
- Desire
- Otherness
- Archive
- Selfhood

**How will I learn?**

- Lectures
- Seminars
- Tutorials
- Essays
- Group presentations
- Exams
- Creative writing
- Performance

**English Literature and Creative Writing**

- **Joint 6th for English**
  - The Guardian University Guide 2024
- **6th for Creative Writing**
  - Complete University Guide 2024

**Courses**

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<th>BA Hons English Literature and Creative Writing</th>
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<td>BA Hons English Literature with Creative Writing</td>
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**Combine with**

- English Language and Creative Writing
- Film and Creative Writing
- Fine Art and Creative Writing
- Theatre and Creative Writing

**What will I study?**

- Tragedy
- Comedy
- Fantasy
- Adaptation
- Stage
- Screen
- Image
- Games

**How will I learn?**

- Lectures
- Seminars
- Workshops
- Tutorials
- Creative writing
- Dissertation
- Portfolios
- Peer collaboration
Environmental and Earth Sciences

Earth and Environmental Science BSc/MSci

Course summary
Earth and environmental scientists are taking on the most pressing environmental challenges of our time. From climate change to resource provision and natural hazards, they consider the issues and potential solutions. This degree sets you up to be part of this exciting and vital exploration of the natural environment. You’ll study the atmosphere, aquatic and terrestrial ecosystems, and the role of living organisms within the biosphere. Our graduates have been employed in a variety of Earth and environmental careers across the globe. There are opportunities in areas such as consultancy, weather forecasting, conservation, sustainability and wastewater management, or you may continue in academia. Or, you may wish to pursue non-environmental roles, where your problem solving skills, critical thinking and data handling will be highly attractive to employers.

What will I study?
- Atmospheric science
- Hydrology
- Geology
- Biogeochemistry
- Natural hazards
- Global environmental challenges
- Environmental processes and systems

What will I learn?
- Lectures
- Practicals
- Field trips
- Independent learning
- Coursework
- Dissertations
- Laboratory reports
- Exams

Why Lancaster?
- 12th for Geography and Environmental Science
  The Times and Sunday Times Good University Guide 2024
- Top 100 in the world for Environmental Sciences
  QS World University Rankings 2023
- 8th for Geography
  Complete University Guide 2024

Careers
Our graduates have been employed in a variety of Earth and environmental careers across the globe. There are opportunities in areas such as consultancy, weather forecasting, conservation, sustainability and wastewater management, or you may continue in academia. Or, you may wish to pursue non-environmental roles, where your problem solving skills, critical thinking and data handling will be highly attractive to employers.

Entry requirements
See website for full details

A level: ABB or AAB (MSci, Study Abroad), to include B in 1 science from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including 1 HL science subject at grade 6
BTEC: DDM or DDD (MSci, Study Abroad) to include sufficient science. We require Distinctions in the majority of relevant science units
T level: Considered on a case-by-case basis, T level in Science may be accepted at Distinction, with an A in a core component
GCSE: Mathematics B/5, English Language C/4

Environmental Science BSc/MSci

Course summary
Environmental scientists are taking on some of the most pressing challenges of our time. From extreme weather events and climate change to peruse non-environmental roles, you may wish to continue in academia. Or, you may wish to pursue non-environmental roles, where your problem solving skills, critical thinking and data handling will be highly attractive to employers.

What will I study?
- Atmospheric science
- Hydrology
- Geology
- Biogeochemistry
- Natural hazards
- Soil science
- Global environmental challenges
- Environmental processes and systems

What will I learn?
- Lectures
- Practicals
- Field trips
- Independent learning
- Coursework
- Dissertations
- Laboratory reports
- Exams

Why Lancaster?
- 12th for Geography and Environmental Science
  The Times and Sunday Times Good University Guide 2024
- Top 100 for Environmental Sciences
  QS World Rankings 2023
- 8th for Geography
  The Guardian University Guide 2024

Careers
Our graduates have been employed in a variety of Earth and environmental careers across the globe. There are opportunities in areas such as consultancy, weather forecasting, conservation, sustainability and wastewater management, or you may continue in academia. Or, you may wish to pursue non-environmental roles, where your problem solving skills, critical thinking and data handling will be highly attractive to employers.

Entry requirements
See website for full details

A level: ABB or AAB (MSci, Study Abroad), to include B in 1 science from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from the best 3 HL subjects including one HL science subject at grade 6
BTEC: DDM or DDD (MSci, Study Abroad) to include sufficient science. We require Distinctions in the majority of relevant science units
T level: Considered on a case-by-case basis, T level in Science may be accepted at Distinction, with an A in a core component
GCSE: Mathematics B/5, English Language C/4
### Film Studies BA

**Entry requirements**
(See website for full details)

- A level: ABB. Film, Media or one other humanities subject considered desirable but not essential
- IB: 32 points overall with 16 points from best 3 HL subjects
- BTEC: DDM
- T level: Distinction overall
- GCSE: Not required

**Careers**

This degree prepares you for roles in media production, independent filmmaking and arts administration, as well as jobs in media-related professions including advertising, marketing, broadcast and print journalism, and media production. A number of film graduates go into teaching each year, while others go on to study film at master’s and PhD level.

**Combine with**

- Chinese Studies and Film
- Film and Creative Writing
- Film and English Literature
- Film and Philosophy
- Film and Sociology
- Film and Theatre
- Film, Media and Cultural Studies
- Fine Art and Film
- French Studies and Film
- German Studies and Film
- Spanish Studies and Film

**Course summary**

Cityscape, rural backdrop, coastal charm – Lancaster’s surroundings are the perfect film setting. Here you’ll sharpen your skills of close film analysis and deepen your knowledge of cinema history. You’ll be introduced to the major theories of cinema, study key filmmakers and national cinemas, explore the social functions of movies, and develop practical film projects of your own.

**What will I study?**

- Film technique (cinematography, editing, mise-en-scène, sound, music)
- Storytelling and screenplay construction
- Styles of film acting
- Hollywood and other national cinemas
- Cinematic genres
- Film and society
- Film theory

**How will I learn?**

- Lectures
- Seminars
- Workshops
- Film screenings
- Practicals
- Presentations
- Coursework
- Dissertation

**Find out more**

- Film, Media and Cultural Studies
- Fine Art and Film
- French Studies and Film
- German Studies and Film
- Spanish Studies and Film

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### Fine Art BA

**Entry requirements**
(See website for full details)

- A level: ABB. Art and Design or one other humanities subject considered desirable but not essential
- IB: 32 points overall with 16 points from best 3 HL subjects
- BTEC: DDM
- T level: Distinction overall
- GCSE: Not required

**Careers**

This degree will support you in developing the confidence and skills to produce fine art at a professional level. You might pursue life as an artist or pursue a wide range of careers in the creative economy, including roles in curating, exhibition management, museum and gallery management, artefact conservation, TV and film scenography, or arts event management.

**Combine with**

- Fine Art and Creative Writing
- Fine Art and Design
- Fine Art and Film
- Fine Art and Theatre

**Course summary**

Unleash your ideas by painting, drawing, sculpting, creating digital art and more in your own dedicated studio space. Through technical workshops and practical demonstrations, we'll help you sharpen your skills and master new techniques. You'll feel instantly inspired by our creative community and work with artists who exhibit and publish across a range of fine art mediums.

**What will I study?**

- Studio-based art making
- Lectures
- Tutorials
- Exhibiting
- Presentations
- Dissertation
- Workshops
- Portfolios

**How will I learn?**

- Studio-based art making
- Lectures
- Tutorials
- Exhibiting
- Presentations
- Dissertation
- Workshops
- Portfolios

**Find out more**

- Fine Art and Creative Writing
- Fine Art and Design
- Fine Art and Film
- Fine Art and Theatre

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Geography

Geography BA/BSc/MArts/MSci

Courses
- BA Hons Geography
- BSc Hons Geography
- MArts Hons Geography
- MSci Hons Geography

Combine with
- French Studies and Geography
- Geography and Economics
- German Studies and Geography
- Spanish Studies and Geography

Course summary
Geographers study societies, environments and their complex, fascinating relationships. This involves thinking across the sciences, arts and humanities, and will enable you to develop skills to tackle the most important challenges of our times. You won’t just be sat in lectures at Lancaster. Study out in the field and on location; explore our beautiful surroundings; take part in international field trips; and learn from world-renowned lecturers.

What will I study?
- Climate science
- Political geography
- The land - geology, soil science, plant science, terrestrial ecosystems
- Economic geography
- Aquatic environments – lakes, rivers, wetlands, coastal waters, oceans
- Cultural geography
- The cryosphere - glaciers, the Arctic and Antarctic
- Urban geography

How will I learn?
- Lectures
- Tutorials
- Practical
- Field trips
- Exams
- Essays
- Fieldwork reports
- Dissertation

Careers
With such a diverse curriculum of topics, graduates go on to work in a wide range of positions such as planning officers, environmental consultants, landscape architects, geospatial analysts, hydrologists and more. Geographers also secure roles in other sectors such as marketing and sales, teaching, travel and tourism, and commercial business. This is due to your transferrable skills in communication, software competencies, project management and data analysis.

Why Lancaster?
8th for Geography
The Guardian University Guide 2024
Learn out in the field and on location – utilising the beautiful area of our campus and local surroundings, or overseas trips

Professional accreditations
Accredited by The Royal Geographical Society (with IBG).

Entry requirements
(See website for full details)
A level: ABB or AAB (MArts, MSci, Study Abroad), A level Geography is recommended, or alternatively one of the following subjects: Anthropology, Biology, Chemistry, Classics, Economics, English Literature, Environmental Studies, Geology, History, Mathematics, Philosophy, Physics, Psychology, Religious Studies, Sociology, or World Development
IB: 32 or 35 (MArts, MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including Geography or alternative cognate subject at HL grade 6
BTEC: DDM or DDD (MArts, MSci, Study Abroad) in a related subject. May additionally require a supporting A level in either Geography or alternative cognate subject at grade B
T level: Health, Healthcare Science, and Science T levels are accepted at Distinction
GCSE: Mathematics C/4, English Language C/4

Human Geography BA

Courses
- BA Hons Human Geography

Course summary
With a unique blend of social sciences and geography, gain first-hand experience of the ways in which people interact with their environment and how they form communities, cultures, and economies. Study a diverse range of modules that are developed and taught by our world-class academics who are experts in human, environmental and political geography, development studies and anthropology, political economy and science and technology studies.

What will I study?
- Political geography
- Economic geography
- Cultural geography
- Urban geography
- Development geography
- Spaces and places
- Food and agriculture
- Climate and society

How will I learn?
- Lectures
- Seminars
- Workshops
- Field trips
- Exams
- Essays
- Group presentations
- Dissertation

Careers
As you graduate with insights into the complex relationship between people and place, you may find a multitude of fascinating career options from working in city councils and secondary schools to architecture firms and environmental consultancies. Geographers also secure roles in other sectors such as marketing and sales, travel and tourism, and business. This is due to your transferrable skills in communication, software competencies, project management and data analysis.

Why Lancaster?
8th for Geography
The Guardian University Guide 2024
Voluntary placements to develop your skills and enhance your CV

Entry requirements
(See website for full details)
A level: ABB or AAB (Study Abroad), A level Geography is recommended or one of the following subjects: Anthropology, Classics, Economics, English Literature, History, Philosophy, Psychology, Religious Studies, Sociology or World Development
IB: 32 or 35 (Study Abroad) points overall with 16 points from best 3 HL subjects, including Geography or alternative cognate subject at HL grade 6
BTEC: DDM or DDD (Study Abroad) in a related subject but may additionally require a supporting A level in Geography or alternative cognate subject at grade B
T level: Health T level is accepted at Distinction
GCSE: Mathematics C/4, English Language C/4

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
Find out more
(See website for full details)
Geography
Physical Geography BSc/MSci

Courses
- BSc Hons Physical Geography
- MSci Hons Physical Geography

Entry requirements
A level: ABB or AAB (MSci, Study Abroad). Geography is recommended or one of the following: Biology, Chemistry, Geology, Environmental Studies, Mathematics or Physics
IB: 32 or 35 (MSci, Study Abroad) points overall with 16 points from best 3 HL subjects, including Geography or alternative cognate subject at HL grade 6
BTEC: DDM or DDD (MSci, Study Abroad) in a related subject, may require a supporting A level in Geography or alternative cognate subject at grade B
T level: Science T Level is accepted at Distinction
GCSE: Mathematics C/4, English Language C/4

Why Lancaster?
- 8th for Geography
  The Guardian University Guide 2024
- Voluntary placements to develop your skills and enhance your CV
- Learn out in the field and on location – utilising the beautiful area of our campus and local surroundings, or overseas trips

Careers
Understanding the way our environment works will stand you in excellent stead for careers tackling some of the biggest issues, such as climate change and flood risk. Graduates have gone on to many exciting careers, from environmental and land consultants, to flood risk specialists. You may secure a role in other sectors such as marketing, travel, tourism, and business. This is due to your transferable skills in communication, project management and data analysis.

Course summary
Physical geographers study the Earth's environments to understand how they are structured, and how they function and change. By studying physical geography, you will develop skills to tackle the world's most important environmental challenges. The flexibility and guidance built into our programmes and the range of options offered mean you can tailor your degree to your own interests and aspirations.

Careers
Our graduates are sought after by some of the most admired companies and organisations in the UK. They have gone on to successful careers in heritage, education and government, as well as in journalism, publishing and in managerial roles in companies including HSBC and Santander. Many of our graduates take their exploration of history to the next level through postgraduate studies.

What will I study?
- Climate science
- The land – geology, soil science, plant science, terrestrial ecosystems
- Aquatic environments – lakes, rivers, wetlands, coastal waters, oceans
- The cryosphere – glaciers, the Arctic and Antarctic
- Atmospheric processes and meteorology
- Hydrology, water quality and flood risk management
- Volcanology and geophysical hazards
- Coral reef ecology

How will I learn?
- Lectures
- Tutorials
- Laboratory work
- Field trips
- Exams
- Dissertation
- Laboratory reports
- Fieldwork reports

How will I be assessed?
- Assessments
- Placements
- Essays
- Exams
- Dissertations

Find out more

History
History BA

Courses
- BA Hons History

Entry requirements
A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: Not required

Why Lancaster?
- Wide module choice from antiquity to 21st century
- Specialist placements with heritage organisations
- 17th for History
  Complete University Guide 2024

Careers

Course summary
More than just an academic journey – this is a voyage through time, a quest for knowledge and an insight into how you could shape the future. Studying in a city steeped in history, you'll have stories to uncover around every corner. From exploring specialist modules to getting involved with heritage placements, you'll feel instantly inspired for your own story to unfold.

What will I study?
- Politics and power
- Race, gender and identity
- War and diplomacy
- Science, medicine and industry
- Religion
- Colonialism and empire
- International relations
- Crime and punishment

How will I learn?
- Lectures
- Seminars
- Group work
- Field trips
- Placements
- Essays
- Exams
- Dissertations

Find out more
History

Medieval and Early Modern Studies BA

Entry requirements
(See website for full details)

A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: Not required

Careers
This degree will equip you with specialist knowledge and research skills pertaining to the medieval and early modern period. You’ll be well prepared for future postgraduate studies, research roles and progressing into academia. In addition, you’ll gain transferable skills in vital areas such as analysis, communication, and self-direction that will set you up for diverse careers in areas such as heritage, education, government, journalism, publishing and management.

Languages

Combined languages

We teach a range of multi-language degrees, and degrees combined 50/50 with other subjects across the University. All languages can be studied from beginner’s level, and you don’t have to have an A level (or equivalent) in the language. All degrees include an integrated international placement year, spent studying or working abroad. For course information and full entry requirements, please see our website: www.lancaster.ac.uk/ug.

Multi-language (4 years)
• Chinese Studies and French Studies
• Chinese Studies and German Studies
• Chinese Studies and Spanish Studies
• French Studies and German Studies
• French Studies and Spanish Studies
• French Studies with Italian
• German Studies with Italian
• Spanish Studies with Italian

Chinese Studies (4 years)
• Chinese Studies and English Literature
• Chinese Studies and History
• Chinese Studies and Linguistics
• Chinese Studies and Mathematics
• Chinese Studies and Philosophy
• Chinese Studies and Politics
• English Language and Chinese Studies
• Theatre and Chinese Studies
• Psychology and Chinese Studies

French Studies (4 years)
• Criminology and French Studies
• English Language and French Studies
• French Studies and Computing
• French Studies and English Literature
• French Studies and Film
• French Studies and Geography
• French Studies and History
• French Studies and Linguistics
• French Studies and Mathematics
• French Studies and Philosophy
• French Studies and Politics
• French Studies and Theatre
• Management and French Studies
• Psychology and French Studies

German Studies (4 years)
• English Language and German Studies
• German Studies and Computing
• German Studies and English Literature
• German Studies and Film
• German Studies and Geography
• German Studies and History
• German Studies and Linguistics
• German Studies and Mathematics
• German Studies and Philosophy
• German Studies and Theatre
• Management and German Studies
• Psychology and German Studies

Spanish Studies (4 years)
• English Language and Spanish Studies
• Management and Spanish Studies
• Psychology and Spanish Studies
• Spanish Studies and Computing
• Spanish Studies and English Literature
• Spanish Studies and Film
• Spanish Studies and Geography
• Spanish Studies and History
• Spanish Studies and Linguistics
• Spanish Studies and Mathematics
• Spanish Studies and Philosophy
• Spanish Studies and Politics
• Spanish Studies and Theatre

Courses

BA Hons Medieval and Early Modern Studies

Course summary
Journey through time. Unlock historical treasures. Connect the dots. Join our experts to explore the period between 200 and 1750. You’ll study vibrant histories ranging from the Roman Empire to medieval Europe to the early modern transatlantic world while uncovering the emergence of political, institutional and cultural structures. Enrich your learning in our historic city with heritage placements and a seminar room in Lancaster Castle.

What will I study?
• Politics and power
• Religion
• War and diplomacy
• Science, medicine and industry
• Race, gender and identity
• Colonialism and empire
• Language and literature
• Culture and society

How will I learn?
• Lectures
• Seminars
• Group work
• Field trips
• Placements
• Essays
• Exams
• Dissertation

Why Lancaster?
Placements with heritage organisations
Specialist modules, for example Latin translation
17th for History
Complete University Guide 2024

Study abroad available
Industry placement available
Teaching/learning method
Assessment method
Languages

French, German or Spanish BA

Entry requirements
(See website for full details)

A level: ABB to include A level French, German or Spanish. If language is to be studied from beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE A/7 in a foreign language is required

IB: 32 points overall with 16 points from best 3 HL subjects, including appropriate evidence of language ability

BTEC: DDM accepted alongside appropriate evidence of language ability

T level: Distinction overall, alongside appropriate evidence of language ability

GCSE: Not required

Careers
A language degree opens the door to many international job opportunities as well as roles within the UK in fields such as translation, interpreting, communications, tourism, business, management, government and international development. You’ll develop rich interpersonal, intercultural cognitive and transferable skills. Your year spent abroad will bring you confidence and adeptness at adjusting to different environments and liaising with diverse people – all vital in today’s jobs market.

Course summary

• One language
• Oral and listening
• Reading, writing, translation
• Language diversity
• Transnational perspectives
• History, society, culture and politics
• International placement year
• Specialist researcher fields

Languages

Modern languages BA

Entry requirements
(See website for full details)

A level: ABB. We would expect you to be at A level or AS level standard in at least two of our major languages

IB: 32 points overall with 16 points from best 3 HL subjects, including two of the languages to be studied

BTEC: Considered alongside A levels in two of the languages to be studied

T level: Only accepted alongside A levels in two of the languages to be studied

GCSE: Not required

Careers
Studying multiple languages demonstrates strong communication and intercultural skills which are critical to many careers in the modern, globalised world. Potential careers include roles in translation, interpreting, communications, tourism, business, management, government and international development. Your year abroad boosts employability by building your language competency, your experience of other countries and cultures and your ability to undertake new personal and professional challenges.
## Law

### Law LLB

**Entry requirements**
- A level: AAB
- IB: 35 points overall with 16 points from best 3 HL subjects
- BTEC: DDD
- T level: Distinction overall
- GCSE: Not required

**Courses**
- LLB Hons Law
- LLB Hons Law (International Law)

**Combine with**
- Law with Criminology
- Law with Politics
- Criminology and Law

**Course summary**
Part of the fascination of law is debating complex issues. But it’s also about being hands-on. One day you might learn about the structure of the courts, the next you might be in our Law Clinic offering free legal advice. Outside of lectures, you’ll join in mooting competitions and network with prestigious law firms to create invaluable connections.

**What will I study?**
- English legal system and methods
- Tort law
- Land law
- Contract law
- Public law
- Criminal law
- Equity and trusts law
- EU law

**How will I learn?**
- Problem-solving
- Workshops
- Lectures
- Seminars
- Exams
- Portfolios
- Coursework
- Multiple choice tests

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## Languages

### Modern Languages and Cultures MLang

**Entry requirements**
(See website for full details)
- A level: AAB, to include an A level in one or two of the languages to be studied
- IB: 35 points overall with 16 points from best 3 HL subjects, including one or two of the languages to be studied
- BTEC: Considered alongside A levels in one or two of the languages to be studied
- T level: Only accepted alongside A levels in one or two of the languages to be studied
- GCSE: Not required

**Courses**
- MLang Hons Modern Languages and Cultures

**Course summary**
Enter the fascinating world of language, where words become bridges to understanding and cultures come alive through communication. Taught by linguists who contribute to high-profile international research, you’ll explore the political, historical and cultural intricacies of one or two languages. For those that excel in languages, this degree offers a bachelor’s and master’s degree in just four years.

**What will I study?**
- One or two languages
- Oral and listening
- Reading, writing and translation
- Language diversity
- Transnational perspectives
- History, society, culture and politics
- Study abroad year
- Master’s level modules

**How will I learn?**
- Seminars
- Lectures
- Presentations
- Placements
- Project reports
- Computer-based sessions
- Coursework
- Exams

**Why Lancaster?**
- Graduate with a master’s degree in 4 years
- Deep dive into one or two languages
- Top 15 for French, German, Italian and Spanish
  Complete University Guide 2024

**Careers**
As a high achieving language student this degree will accelerate your trajectory towards your desired career. This combined BA and MA will truly open doors to a wide variety of exciting and stimulating jobs, often international in scope or location, such as translation, interpreting, communications, tourism, business, management, government and international development.

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## Combined with

- Law with Criminology
- Law with Politics
- Criminology and Law

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## Why Lancaster?
- 11th for Law
  The Times and Sunday Times Good University Guide 2024
- 8th for student experience in Law
  The Times and Sunday Times Good University Guide 2024
- Purpose-built Mock Court Room

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## Find out more

- Study abroad available
- Industry placement available
- Teaching/learning method
- Assessment method

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## Why Lancaster?
- Graduate with a master’s degree in 4 years
- Deep dive into one or two languages
- Top 15 for French, German, Italian and Spanish
  Complete University Guide 2024

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## Find out more

- Study abroad available
- Industry placement available
- Teaching/learning method
- Assessment method
### Marketing

#### BSc Hons Marketing

**Entry requirements**
- A level: ABB or AAB (Study Abroad)
- IB: 32 or 35 (Study Abroad) points overall with 16 points from best 3 HL subjects
- BTEC: DDM or DDD (Study Abroad)
- T level: Distinction overall
- GCSE: Not required

**Courses**
- Marketing and Design
- Marketing with Psychology

**Why Lancaster?**
- Links to chambers, law firms and related professions, including London magic circle firms
- 8th for student experience in Law
- 20th for Law graduate prospects

**Course summary**
A degree in marketing equips you with the knowledge and skills needed for a successful career in an industry that is always at the leading edge of society. Our highly flexible course structure allows you to choose your own pathway through your studies. You will focus completely on marketing from the start, cover management aspects and marketing’s crucial role in a company’s success and gain an understanding of consumers.

**What will I study?**
- Marketing core skills
- Consumer behaviour
- Market research
- Market simulation
- Routes to market
- Brand strategy
- Global marketing management
- Digital marketing including social media marketing

**How will I learn?**
- Lectures
- Seminars/Workshops
- Technical skills sessions
- Group work
- Exams
- Compulsory consultant project
- Essays
- Group presentations

**Careers**
Our careers team includes a dedicated departmental careers coach who works with you from day one, challenging you to think about where you want to work after graduation, and helping you build and develop your CV with the experience it needs to secure a successful graduate position in a sector and company of your choosing.

**Professional accreditations**
As part of our accreditation, students who study on this course will also gain exemptions from professional Chartered Institute of Marketing (CIM) qualifications.

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### Law

#### Law (Clinical Learning) LLB

**Entry requirements**
- A level: AAB
- IB: 35 points overall with 16 points from best 3 HL subjects
- BTEC: DDD
- T level: Distinction overall
- GCSE: Not required

**Courses**
- LLB Hons Law (Clinical Learning)

**Course summary**
Human rights breaches. Defamatory social media posts. Law permeates all spheres and sectors. Join us to explore how law shapes society. From real casework to advising clients, practical experience is central to this course. You’ll even get to work in the Law School’s Law Clinic in your final year. Ready to take your first steps into a career in law?

**What will I study?**
- English legal system and methods
- Mediation and conflict resolution
- Land law
- Contract law
- Public law
- Criminal law
- Equity and trusts law
- Law clinic work

**How will I learn?**
- Problem-solving
- Workshops
- Practical
- Independent learning
- Exams
- Portfolios
- Coursework
- Project work

**Careers**
The hands-on nature of this degree will help you stand out when applying for roles in the public, private or third sector, including as a practising lawyer (barrister or solicitor), in-house lawyer, government legal service, CPS, court personnel, clerk in chambers and paralegal. Outside of the legal sector, you could pursue roles in accountancy and taxation, finance, the Civil Service, the police or military, politics/government, and legal education.

**Why Lancaster?**
- Links to chambers, law firms and related professions, including London magic circle firms
- 8th for student experience in Law
- Top 20 for Law graduate prospects

**Courses**
- LLB Hons Law (Clinical Learning)
- Human rights breaches. Defamatory social media posts. Law permeates all spheres and sectors. Join us to explore how law shapes society. From real casework to advising clients, practical experience is central to this course. You’ll even get to work in the Law School’s Law Clinic in your final year. Ready to take your first steps into a career in law?

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- English legal system and methods
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- Land law
- Contract law
- Public law
- Criminal law
- Equity and trusts law
- Law clinic work

**How will I learn?**
- Problem-solving
- Workshops
- Practical
- Independent learning
- Exams
- Portfolios
- Coursework
- Project work

**Careers**
The hands-on nature of this degree will help you stand out when applying for roles in the public, private or third sector, including as a practising lawyer (barrister or solicitor), in-house lawyer, government legal service, CPS, court personnel, clerk in chambers and paralegal. Outside of the legal sector, you could pursue roles in accountancy and taxation, finance, the Civil Service, the police or military, politics/government, and legal education.

**Why Lancaster?**
- Links to chambers, law firms and related professions, including London magic circle firms
- 8th for student experience in Law
- Top 20 for Law graduate prospects

**Courses**
- LLB Hons Law (Clinical Learning)
- Human rights breaches. Defamatory social media posts. Law permeates all spheres and sectors. Join us to explore how law shapes society. From real casework to advising clients, practical experience is central to this course. You’ll even get to work in the Law School’s Law Clinic in your final year. Ready to take your first steps into a career in law?

**What will I study?**
- English legal system and methods
- Mediation and conflict resolution
- Land law
- Contract law
- Public law
- Criminal law
- Equity and trusts law
- Law clinic work

**How will I learn?**
- Problem-solving
- Workshops
- Practical
- Independent learning
- Exams
- Portfolios
- Coursework
- Project work
Marketing
Advertising and Marketing BA

Entry requirements
(See website for full details)
A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: English Language B/5

Course summary
The world is changing at a rapid rate, and the way in which we consume media, shop, and spend our free time is vastly different to that of 30 years ago. This degree will equip you with the knowledge and skills necessary to excel in the dynamic world of marketing and advertising and will open doors to diverse career opportunities.

What will I study?
• Market research
• Consumer behaviour
• Advertising
• Social media marketing
• Digital marketing
• Brand strategy
• Routes to market
• Marketing core skills

How will I learn?
Lectures
Seminars/workshops
Technical skills sessions
Group work
Exams
Compulsory consultancy project
Essays
Group presentations

Professional accreditations
As part of our accreditation, students who study on this course will also gain exemptions from professional Chartered Institute of Marketing (CIM) qualifications.

Careers
Our courses produce high-calibre graduates who go on to work in marketing functions for some of the UK’s most prestigious employers. Typically, more than 90% of our students move into graduate marketing jobs with blue chip advertising and marketing services agencies, or secure marketing positions in corporations such as Cadbury, Mattel, Johnson & Johnson, Marks & Spencer, IBM and Unilever.

Find out more

Why Lancaster?
Joint 2nd for graduate prospects in Marketing and Public Relations
The Guardian University Guide 2024
3rd for Marketing and Public Relations
The Guardian University Guide 2024
We offer subject-specific careers coaches
Mathematics and Statistics
Mathematics BSc/MSci, Mathematics with Statistics BSc/MSci

Courses
- BSc Hons Mathematics
- MSci Hons Mathematics
- BSc Hons Mathematics with Statistics
- MSci Hons Mathematics with Statistics

Combine with
- Accounting, Finance and Mathematics
- Chinese Studies and Mathematics
- Computer Science and Mathematics
- Economics and Mathematics
- French Studies and Mathematics
- German Studies and Mathematics
- Mathematics and Philosophy
- Spanish Studies and Mathematics
- Theoretical Physics with Mathematics

Course summary
Studying mathematics will enable you to see the beauty of maths all around you, from patterns in nature, to geometry in buildings, and hence provide you with fascinating new perspectives of the world. You will gain an understanding of how maths forms the foundations of all science and technology. We help you explore the subject through our wide choice of modules, through industry projects, and engaging workshops. Whether you study Mathematics or Mathematics with Statistics, you will learn a common core in your first year. In later years you can specialise in too.

What will I study?
- Combinatorics
- Differential equations
- Number theory
- Algebra
- Analysis
- Geometry
- Probability
- Statistics

How will I learn?
- Lectures
- Project work
- Group work
- Tutorials
- Workshops
- Problem-solving
- Exams
- Dissertation

Why Lancaster?
10th Mathematics
The Guardian University Guide 2024

Highly supportive department with regular workshops and tutor input

Professional accreditations
Our courses are accredited by the Royal Statistical Society (RSS) and The Institute of Mathematics and its Applications (IMA).

Entry requirements
(See website for full details)

A level: AAA or A*AA (MSci), to include A level Mathematics or Further Mathematics. Alternatively AAB or AAA (MSci) if includes both A level Mathematics and Further Mathematics
IB: 36 or 38 (MSc) points overall with 16 or 17 (MSc) points from best 3 HL subjects, including 6 points in Mathematics HL
BTEC: Considered alongside both A level Mathematics and Further Mathematics grade A

T level: Only considered alongside A level Mathematics grade A

GCSE: Not required

Careers
Your problem-solving and analytical thinking skills will be applicable in almost every sector, making you a highly in-demand employee. From business and finance to technology, IT and health, there are lots of opportunities open to mathematicians. Many are grounded within mathematical principles (including data analysis and programming), but there are also less traditionally mathematical roles that rely on your specific skills, such as the civil service, teaching or sales and marketing.

Combining mathematics with finance develops the skills required to succeed in this rapidly developing field. You will draw on academics from three departments with expertise in mathematics, economics and finance. The degree provides a thorough grounding in mathematics and statistics, finance, quantitative methods and economics, and you’ll be able to apply a wide range of mathematical and statistical techniques to model the behaviour of the financial markets. There’s great flexibility around what you specialise in too.

What will I study?
- Analysis
- Accounting and finance
- Discrete mathematics
- Statistics
- Economics
- Quantitative finance
- Stochastic processes
- Financial markets

How will I learn?
- Lectures
- Seminars
- Group work
- Tutorials
- Workshops
- Problem-solving
- Exams
- Dissertation

Professional accreditations
Our courses are accredited by the Royal Statistical Society (RSS) and The Institute of Mathematics and its Applications (IMA).

Entry requirements
(See website for full details)

A level: AAA, to include A level Mathematics or Further Mathematics. Alternatively, AAB if includes both A level Mathematics and Further Mathematics
IB: 36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL
BTEC: Considered alongside both A level Mathematics and Further Mathematics grade A

T level: Only considered alongside A level Mathematics grade A

GCSE: Not required

Careers
Financial mathematics graduates are very versatile, having in-depth specialist knowledge and a wealth of skills. Through this degree, you will graduate with a comprehensive skill set, including data analysis and manipulation, logical thinking, problem-solving and quantitative reasoning, as well as adept knowledge of the discipline. As a result, financial mathematicians are sought after in a range of industries.

Why Lancaster?
10th for Mathematics
The Guardian University Guide 2024

11th in the UK for Accounting and Finance
QS World University Rankings 2023

Highly supportive department with regular workshops and tutor input

Find out more
(See website for full details)
Mathematics and Statistics
Mathematics, Operational Research, Statistics and Economics BSc

Courses
BSc Hons Mathematics, Operational Research, Statistics and Economics (MORSE)

Entry requirements
(See website for full details)
A level: AAA, to include A level Mathematics or Further Mathematics. Alternatively, AAB if includes both A level Mathematics and Further Mathematics
IB: 36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL
BTEC: Considered alongside A level Mathematics grade A
T level: Only accepted alongside A level Mathematics grade A
GCSE: English Language C/4

Course summary
This coherent degree is ideal for mathematically gifted students who want to use numbers to solve real-world problems in business and industry. The combination of these highly influential subjects and the way we have structured the programme means that from year two onwards, you take increasing ownership over your studies, choosing modules as your interests and strengths change and grow.

What will I study?
• Calculus
• Economic principles
• Linear algebra
• Statistics
• Probability
• Tools and techniques for business analytics
• Business modelling and simulation
• Microeconomic and macroeconomic analysis

How will I learn?
- Lectures
- Seminars/workshops
- Technical skills sessions
- Group work
- Exams
- Tests
- Essays
- Group presentations

Why Lancaster?
10th for Mathematics
The Guardian University Guide 2024
Joint 9th for graduate prospects in Mathematics
The Guardian University Guide 2024
We teach the theory of data science and the tools to manipulate data

Careers
Lancaster Management School has an award-winning careers team to provide a dedicated careers and placement service offering a range of innovative services for Management School students. Our high reputation means we attract a wide range of leading global employers to campus offering you the opportunity to interact with graduate recruiters from day one of your degree.

Media and Cultural Studies
Media and Cultural Studies BA

Courses
BA Hons Media and Cultural Studies

Why Lancaster?
2nd for Communication and Media Studies
Complete University Guide 2024
Access to a digital media studio and specialist equipment
Joint 3rd for graduate prospects in Communication and Media Studies
Complete University Guide

Careers
This degree prepares you for roles in advertising, marketing, and the media and creative sectors. Skills such as critical analysis and comprehension, research, presentation and writing can lead to many avenues of employment – from journalism and marketing to arts administration. Graduates have also progressed to further academic or vocational study in media-related areas, such as television production, or teaching.

What will I study?
• Representation
• Transformation
• Identity
• Gender
• Critical thinking
• Globalisation
• Power
• Technology

How will I learn?
- Lectures
- Seminars
- Workshops
- Independent learning
- Problem-solving
- Essays
- Dissertation
- Group presentations

Combine with
• Film, Media and Cultural Studies

Find out more

Mathematics and Statistics
Mathematics, Operational Research, Statistics and Economics BSc

Courses
BSc Hons Mathematics, Operational Research, Statistics and Economics (MORSE)

Entry requirements
(See website for full details)
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

Entry requirements
(See website for full details)
A level: AAA, to include A level Mathematics or Further Mathematics. Alternatively, AAB if includes both A level Mathematics and Further Mathematics
IB: 36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL
BTEC: Considered alongside A level Mathematics grade A
T level: Only accepted alongside A level Mathematics grade A
GCSE: English Language C/4

Course summary
This coherent degree is ideal for mathematically gifted students who want to use numbers to solve real-world problems in business and industry. The combination of these highly influential subjects and the way we have structured the programme means that from year two onwards, you take increasing ownership over your studies, choosing modules as your interests and strengths change and grow.

What will I study?
• Calculus
• Economic principles
• Linear algebra
• Statistics
• Probability
• Tools and techniques for business analytics
• Business modelling and simulation
• Microeconomic and macroeconomic analysis

How will I learn?
- Lectures
- Seminars/workshops
- Technical skills sessions
- Group work
- Exams
- Tests
- Essays
- Group presentations

Why Lancaster?
10th for Mathematics
The Guardian University Guide 2024
Joint 9th for graduate prospects in Mathematics
The Guardian University Guide 2024
We teach the theory of data science and the tools to manipulate data

Careers
Lancaster Management School has an award-winning careers team to provide a dedicated careers and placement service offering a range of innovative services for Management School students. Our high reputation means we attract a wide range of leading global employers to campus offering you the opportunity to interact with graduate recruiters from day one of your degree.

What will I study?
• Representation
• Transformation
• Identity
• Gender
• Critical thinking
• Globalisation
• Power
• Technology

How will I learn?
- Lectures
- Seminars
- Workshops
- Independent learning
- Problem-solving
- Essays
- Dissertation
- Group presentations

Combine with
• Film, Media and Cultural Studies

Find out more
Industry placement available

Industry placement available

Industry placement available

Industry placement available

Medicine and Surgery MBChB

Course summary

Choosing Lancaster Medical School for your medicine and surgery studies prepares you to practise as a doctor in a modern health service. It is a demanding degree programme and our application and selection process reflect this. Please refer to our website for comprehensive details about the MBChB Medicine and Surgery degree.

What will I study?

• Biomedical sciences and humanities that underpin medicine
• Clinical skills
• Clinical anatomy
• Communication for medical practice
• Emergency medicine
• Community/GP placements
• Medicine and surgery
• Specialties (eg obstetrics and gynaecology, psychiatry, and paediatrics)

How will I learn?

• Problem-based learning
• Lectures
• Small group, case-based discussions
• Clinical skills and simulation practical sessions
• Hospital and community placements
• Examinations
• Objective Structured Clinical Examinations (OSCE)
• Written coursework

Why Lancaster?

13th for Medicine Complete University Guide 2024

A supportive and nurturing learning environment

A commitment to bring applicants from as diverse a set of backgrounds as possible

Careers

Our students graduate ready to enter the NHS, well prepared for their Foundation Years training. They can then choose to apply for higher specialty training in any of the branches of medicine, such as surgery, medicine or general practice.

Professional accreditations

This course is accredited by the General Medical Council.

Entry requirements

(See website for full details)

A level: AAA, including any two of Biology, Chemistry and Psychology, or AAB with a B in a 4th subject or EPQ

IB: 36 points overall with at least 6 in 3 HL subjects, including any two of Biology, Chemistry and Psychology

BTEC: not accepted on its own

T level: not accepted

GCSE: Minimum score of 13 points from 8 subjects (A or A* or 7-9 = 2 points; B or 6 = 1 point), including grade 6 in Combined Science (trilogy), or Biology, Chemistry and Physics, Maths and English Language

UCAT: All applicants will be required to sit the UCAT as part of our selection process

Careers

This course is accredited by the General Medical Council.

Medicine and Surgery MBChB with a Gateway Year MBChB

Course summary

MBChB Medicine and Surgery with a Gateway Year is a six-year course. You will complete the gateway year during the first year of your degree, after which you will begin Year 1 of the MBChB programme (dependent upon satisfactory academic progress). In your gateway year, you will study a range of modules designed to prepare you for further study. Please refer to our website for comprehensive details about this course.

What will I study?

• Anatomy and tissue structure
• Genetics
• Hormones and development
• Infection and immunity
• Organic and physical chemistry
• Chemical reaction kinetics
• Introduction to key topics in medicine
• Study skills for Higher Education

How will I learn?

• Teaching laboratories
• Lectures
• Workshops
• Tutorials
• Laboratory reports
• Group presentations
• Examinations

Why Lancaster?

13th for Medicine Complete University Guide 2024

A supportive and nurturing learning environment

A commitment to bringing applicants from as diverse a set of backgrounds as possible

Careers

Our students graduate ready to enter the NHS, well prepared for their Foundation Years training. They can then choose to apply for higher specialty training in any of the branches of medicine, such as surgery, medicine or general practice. Students who don’t progress onto Year 1 of the MBChB may be eligible to progress onto Year 2 of another related degree programme.

Entry requirements

(See website for full details)

Only applicants domiciled in the UK who meet our widening participation criteria are eligible for this programme

A level: BBB, Biology and Chemistry required

IB: 30 points overall with at least 5 in 3 HL subjects including Biology and Chemistry

BTEC: Not accepted on its own

GCSE: 9-12 points from 8 subjects (A or A* or 7-9 = 2 points; B or 6 = 1 point) including grade 6 in Combined Science (trilogy), or Biology, Chemistry and Physics, Maths and English Language

UCAT: All applicants will be required to sit the UCAT as part of our selection process
Natural Sciences
Natural Sciences BSc/MSci

Courses
BSc Hons Natural Sciences
MSci Hons Natural Sciences

Course summary
A natural sciences degree gives you a unique opportunity to study up to three subjects selected from the best of Lancaster’s science and technology courses. Designed to challenge the brightest students, this degree scheme provides outstanding learning opportunities from the interface of several disciplines. This places you in a unique and powerful position to tackle some of the world’s most pressing issues.

There are 23 pathways of study available with a variety of teaching assessment methods depending on the modules you choose.

What will I study?
• Biology, health and medicine
• Chemistry
• Computing and communications
• Engineering
• Geography, Earth and environmental science
• Mathematics and statistics
• Physics
• Psychology

How will I learn?
• Lectures
• Seminars
• Laboratory work
• Project work
• Exams
• Essays
• Research projects
• Portfolios

Professional accreditations
Accredited by The Society for Natural Sciences.

Entry requirements
A level: AAA to include AA in 2 sciences from the following: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Information Technology, Mathematics, Physics or Psychology
IB: 36 points overall with 16 points from best 3 HL subjects, including 2 HL science subjects at grade 6
BTEC: DDD to include sufficient science considered on a case by case basis
T level: Not accepted
GCSE: Mathematics B/6, English Language C/4

Why Lancaster?
Our Natural Sciences degree offers unparalleled flexibility, with 23 different pathways of study to choose from.

Find out more

Careers
A natural sciences degree ensures that you graduate with a multidisciplinary set of skills (scientific, mathematical, statistical, data handling, project management and critical analysis). As a result, you can chart a course to a high-flying career in almost any industry. Graduating from this programme, you can honestly say the opportunities are almost endless.

Philosophy
Philosophy BA

Courses
BA Hons Philosophy

Combine with
• Chinese Studies and Philosophy
• English Literature and Philosophy
• Film and Philosophy
• French Studies and Philosophy
• German Studies and Philosophy
• Global Religions and Philosophy
• History and Philosophy
• History, Philosophy and Politics
• Linguistics and Philosophy
• Mathematics and Philosophy
• Philosophy and Politics
• Spanish Studies and Philosophy

Why Lancaster?
Experts in non-Western philosophy and applied philosophy
16th for Philosophy Complete University Guide 2024
Joint 14th for Philosophy graduate prospects Complete University Guide 2024

Careers
A philosophy degree opens the door to a wide range of graduate careers. Employers seek individuals with keen intellectual and critical skills, independence of mind, and clarity of communication – philosophy develops all of these. Our graduates have gone into careers ranging from teaching to public relations, politics to legal roles.

Entry requirements
A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

Why Lancaster?

Find out more

How will I learn?
• Lectures
• Seminars
• Group work
• Independent learning
• Essays
• Exams
• Dissertation
• Placements

What will I study?
• Logic and reasoning
• Art and aesthetics
• Methods in science and social science
• Knowledge and communication
• Ethics and metaethics
• Practical philosophy and applied ethics
• Questions about reality and existence
• Non-Western approaches to philosophy
• Global Religions and Philosophy
• Philosophy and Politics
• Global Religions and Philosophy

Find out more
Physics

Entry requirements
(See website for full details)

A level: AAA. Mathematics grade A and Physics grade A required
IB: 36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL and Physics HL
BTEC: Considered alongside A level Mathematics and A level Physics
T level: Not accepted

GCSE: Not required

Careers
A physics degree opens up a wealth of career options thanks to your skills in critical thinking, problem solving, numeracy, communication and team working – all highly valued by employers.

We have a dedicated Employability Champion to support you in your career choices and to prepare you for life after Lancaster. Our graduates have gone on to work in many destinations including scientific research, software development, academia and further study.

Courses
BSc Hons Physics
MPhys Hons Physics

Why Lancaster?
16th for Physics
Complete University Guide 2024
Joint 14th for graduate prospects in Physics
Complete University Guide 2024
Internship opportunities at the Richardson Institute for Peace Studies

What will I study?
- Quantum physics
- Particle physics
- Electricity and magnetism
- Mechanics
- Atomic physics
- Solid state physics
- Relativity
- Laboratory skills and practical physics

How will I learn?
- Lectures
- Laboratory work
- Project work
- Problem solving
- Exams
- Course work
- Laboratory reports
- Research projects

Professional accreditations
Accredited by The Institute of Physics (IoP).

Study abroad available  Industry placement available  Teaching/learning method  Assessment method

Philosophy

Philosophy, Politics and Economics BA

Entry requirements
(See website for full details)

A level: AAB
IB: 35 points overall with 16 points from best 3 HL subjects
BTEC: DDD
T level: Distinction overall
GCSE: Mathematics B/6, English Language C/4

Careers
Philosophy, politics and economics opens the door to a wide range of graduate careers. By developing intellectual and critical skills, economic literacy, independence of mind, and clarity of communication, this degree equips you for careers in the civil and diplomatic services, international charities and nongovernmental organisations, finance and banking, teaching, or business, management and consultancy.

Courses
BA Hons Philosophy, Politics and Economics

Course summary
This flexible and challenging degree explores the events and ideas that make up our world today. Our personal lives, our societies and our political institutions are shaped by economic forces. Politics structures economic activity, while trade crosses international borders. Both politics and economics raise a host of philosophical issues – about fairness and freedom, power and knowledge, sustainability and progress.

What will I study?
- Political philosophy
- Philosophy of knowledge and science
- National and comparative politics
- Political economy
- Microeconomics
- Macroeconomics
- Globalisation
- International politics

How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

Study abroad available  Industry placement available

Why Lancaster?
16th for Philosophy
Complete University Guide 2024
Joint 14th for graduate prospects in Philosophy
Complete University Guide 2024
Internship opportunities at the Richardson Institute for Peace Studies

Why Lancaster?
4th for Physics
The Guardian University Guide 2024
6th for Physics and Astronomy
The Times and Sunday Times Good University Guide 2024

Careers
A physics degree opens up a wealth of career options thanks to your skills in critical thinking, problem solving, numeracy, communication and team working – all highly valued by employers. We have a dedicated Employability Champion to support you in your career choices and to prepare you for life after Lancaster. Our graduates have gone on to work in many destinations including scientific research, software development, academia and further study.

Courses
BA Hons Philosophy, Politics and Economics
Physics
Physics with Astrophysics BSc/MPhys

Entry requirements
(See website for full details)

A level:
AAA. Mathematics grade A and Physics grade A required.

IB:
36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL and Physics HL.

BTEC:
Considered alongside A level Mathematics and A level Physics.

T level:
Not accepted.

GCSE:
Not required.

Careers
Develop advanced problem-solving skills, programming knowledge, critical thinking abilities and project management experience. These skills open a wealth of career options such as expanding knowledge through scientific research, exploring the world of data science, and software development. The Physics Department has a dedicated Employability Champion to support you in your career choices and to prepare you for life after Lancaster.

Courses
BSc Hons Physics with Astrophysics
MPhys Hons Physics with Astrophysics

Course summary
Discover the relationship between the physical laws of the universe and the astrophysical and cosmological domains. You will have the opportunity to help with investigations in astrophysics, cosmology, and space and planetary science by conducting experiments using data from world-class facilities like Hubble, Juno and JWST. Follow pathways in theoretical cosmology or space physics, or keep your options open and choose from the breadth of modules offered.

What will I study?
- Stellar physics
- Galaxies
- Solar system physics
- Theoretical cosmology
- Relativity
- Atomic physics
- Mechanics
- Data analysis

How will I learn?
- Lectures
- Research projects
- Problem-solving
- Laboratory work
- Exams
- Course work
- Project reports
- Computer-based sessions

Professional accreditations
Accredited by The Institute of Physics (IoP).

Why Lancaster?
- 6th for Physics and Astronomy
  The Times and Sunday Times Good University Guide 2024
- 7th in the UK for Physics and Astronomy
  Complete University Guide 2024

Find out more

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Physics
Theoretical Physics BSc/MPhys

Entry requirements
(See website for full details)

A level:
AAA. Mathematics grade A and Physics grade A required.

IB:
36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL and Physics HL.

BTEC:
Considered alongside A level Mathematics and A level Physics.

T level:
Not accepted.

GCSE:
Not required.

Careers
Our graduates are highly numerate with problem-solving skills, programming knowledge, critical thinking abilities and project management experience, all highly desired by employers. These skills open a wealth of career options from the pure, such as expanding knowledge through scientific research, or practical, like exploring the world of data science and software development. Many of our graduates embark on a career in academia.

Courses
BSc Hons Theoretical Physics
MPhys Hons Theoretical Physics

Course summary
Theoretical physics describes the fundamental building blocks of nature. You will use mathematical concepts to predict the behaviour of matter and fields in the physical world. You’ll master powerful analytical techniques to equip you to tackle the most challenging questions in quantum mechanics, gravitation, black holes, material science and more!

What will I study?
- Quantum mechanics
- Classical field theory
- Groups and symmetries
- Relativity
- Electromagnetism
- Complex analysis
- Mathematical methods for theoretical physics
- Scientific programming

How will I learn?
- Lectures
- Workshops
- Problem-solving
- Research projects
- Exams
- Course work
- Project reports

Professional accreditations
Accredited by The Institute of Physics (IoP).

Why Lancaster?
- 4th for Physics
  The Guardian University Guide 2024
- 7th for Physics and Astronomy
  Complete University Guide 2024
- 6th for Physics and Astronomy
  The Times and Sunday times University Guide 2024

Careers
Our graduates are highly numerate with problem-solving skills, programming knowledge, critical thinking abilities and project management experience, all highly desired by employers. These skills open a wealth of career options from the pure, such as expanding knowledge through scientific research, or practical, like exploring the world of data science and software development. Many of our graduates embark on a career in academia.

Find out more
Politics and International Relations

Politics BA

**Entry requirements**
(See website for full details)

A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Not accepted
GCSE: Not required

**Course summary**
Politics shapes all our lives: stability and conflict, climate change and pandemics, borders and migration, identity and protest, democracy and tyranny. In developed countries, traditional party politics creaks under social transformation and populism. Emerging powers reshape global politics, while many people face powerlessness and exclusion. At Lancaster, you can study with leading experts in the politics of diverse regions and issues.

**Careers**
Our graduates are highly numerate with problem-solving skills, programming knowledge, critical thinking abilities and project management experience, all highly desired by employers. These skills open a wealth of career options from the pure, such as expanding knowledge through scientific research, or practical, like exploring the world of data science and software development. Many of our graduates embark on a career in academia.

**What will I study?**
- Politics of specific states
- Comparative politics
- Regional politics
- Public policy
- Political ideas and ideologies
- Research methods
- Democracy
- Knowledge, communication and conspiracy theories

**How will I learn?**
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

**Course with**
- Law with Politics
- Philosophy and Politics
- Philosophy, Politics and Economics
- Politics and International Relations
- Politics and Sociology
- Politics, International Relations and Management
- Spanish Studies and Politics

**Why Lancaster?**
International experts in the politics of states and regions across the world
Internship opportunities with the Richardson Institute for Peace Studies
Joint 17th for graduate prospects in International Relations
The Guardian University Guide 2024

**Courses**
BA Hons Politics

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Physics

**Theoretical Physics with Mathematics**

**BSc/MSci**

**Entry requirements**
(See website for full details)

A level: AAA. Mathematics grade A and Physics grade A required
IB: 36 points overall with 16 points from best 3 HL subjects, including 6 points in Mathematics HL and Physics HL
BTEC: Considered alongside A level Mathematics and A level Physics
T level: Not accepted
GCSE: Not required

**Course summary**
Theoretical physics with mathematics describes the building blocks of nature, integrating rigorous mathematics with the fundamentals of physics. You’ll learn how to formulate mathematical proofs, understanding why the universe works the way it does. You’ll also master powerful analytical techniques to equip you to tackle the most challenging questions in quantum mechanics, gravitation, black holes, material science and more.

**What will I study?**
- Set theory
- Probability and statistics
- Complex analysis
- Quantum mechanics
- Relativity
- Groups and symmetries
- Abstract algebra
- Electromagnetism

**How will I learn?**
- Lectures
- Workshops
- Project work
- Problem-solving
- Research projects
- Exams
- Course work
- Project reports

**Professional accreditations**
Accredited by The Institute of Physics (IoP).

**Careers**
Learn from two top UK departments where active research informs your learning

**Find out more**

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Physics

**Theoretical Physics with Mathematics**

**BSc/MSci**

**Entry requirements**
(See website for full details)

A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

**Course summary**
Theoretical physics with mathematics describes the building blocks of nature, integrating rigorous mathematics with the fundamentals of physics. You’ll learn how to formulate mathematical proofs, understanding why the universe works the way it does. You’ll also master powerful analytical techniques to equip you to tackle the most challenging questions in quantum mechanics, gravitation, black holes, material science and more.

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**Professional accreditations**
Accredited by The Institute of Physics (IoP).

**Careers**
Learn from two top UK departments where active research informs your learning

**Find out more**

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Physics

**Theoretical Physics with Mathematics**

**BSc/MSci**

**Entry requirements**
(See website for full details)

A level: ABB
IB: 32 points overall with 16 points from best 3 HL subjects
BTEC: DDM
T level: Distinction overall
GCSE: Not required

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- Course work
- Project reports

**Professional accreditations**
Accredited by The Institute of Physics (IoP).

**Careers**
Learn from two top UK departments where active research informs your learning

**Find out more**
Politics and International Relations

International Relations BA

Courses
- BA Hons International Relations

Entry requirements
(See website for full details)
- A level: ABB
- IB: 32 points overall with 16 points from best 3 HL subjects
- BTEC: DDM
- T level: Distinction overall
- GCSE: Not required

Careers
- This degree provides you with knowledge and transferable skills relevant to many careers. Internship opportunities allow you to develop practical skills and explore career options. Our graduates use their analytical and organisational skills in careers including the civil and diplomatic services, local and national politics, charities and non-governmental organisations, teaching, finance and banking, business and management, and more.

Combine with
- Economics, Politics and International Relations
- Global Religions and International Relations
- History and International Relations
- Peace Studies and International Relations
- Politics and International Relations
- Politics, International Relations and Management

Course summary
- We live in an increasingly globalised world. Trade and politics, collaboration and conflict cross borders and shape billions of people’s lives. Studying international relations at Lancaster will develop your ability to think in global terms, and to understand the political, economic and environmental challenges that confront us in the twenty-first century.

What will I study?
- Theories of international relations
- Relations between states
- Globalisation
- Peace and conflict
- Research methods
- International political economy
- Development
- New forms of danger and warfare

How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

Why Lancaster?
- Study with leading experts in international affairs and global political issues
- Joint 17th for graduate prospects in International Relations
- The Guardian University Guide 2024
- Internship opportunities with the Richardson Institute for Peace Studies

Find out more

Politics and International Relations

Peace Studies and International Relations BA

Courses
- BA Hons Peace Studies and International Relations

Entry requirements
(See website for full details)
- A level: ABB
- IB: 32 points overall with 16 points from best 3 HL subjects
- BTEC: DDM
- T level: Distinction overall
- GCSE: Not required

Careers
- This degree provides you with knowledge and transferable skills relevant to many careers. Internship opportunities allow you to develop practical skills and explore career options. Our graduates use their analytical and organisational skills in careers including the civil and diplomatic services, local and national politics, charities and non-governmental organisations, teaching, finance and banking, business and management, and more.

Combine with
- Economics, Politics and International Relations
- Global Religions and International Relations
- History and International Relations
- Peace Studies and International Relations
- Politics and International Relations
- Politics, International Relations and Management

Course summary
- How can conflicts be resolved or prevented? What factors escalate or exacerbate conflict? Explore these questions with experts across the fields of international politics and conflict studies; and study regions, theories and approaches in depth. Make the most of internship opportunities with the Richardson Institute, our research centre devoted to peace and conflict.

What will I study?
- Peace and conflict
- Relations between states
- Theories of international relations
- Globalisation
- Regional politics
- Democracy
- Political ideas and ideologies
- New forms of danger and warfare

How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

Why Lancaster?
- Experts in peace, conflict and danger across today’s world
- Joint 17th for graduate prospects in International Relations
- The Guardian University Guide 2024
- Internship opportunities with the Richardson Institute for Peace Studies

Find out more

• Economics, Politics and International Relations
• Global Religions and International Relations
• History and International Relations
• Peace Studies and International Relations
• Politics and International Relations
• Politics, International Relations and Management

We live in an increasingly globalised world. Trade and politics, collaboration and conflict cross borders and shape billions of people’s lives. Studying international relations at Lancaster will develop your ability to think in global terms, and to understand the political, economic and environmental challenges that confront us in the twenty-first century.

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- Theories of international relations
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- Research methods
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- Development
- New forms of danger and warfare

How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

Why Lancaster?
- Study with leading experts in international affairs and global political issues
- Joint 17th for graduate prospects in International Relations
- The Guardian University Guide 2024
- Internship opportunities with the Richardson Institute for Peace Studies

Find out more
## Psychology
### Psychology BSc

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<th>Courses</th>
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<td>BSc Hons Psychology</td>
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</table>

### Entry requirements
(See website for full details)
- **A level:** AAB
- **IB:** 35 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDD
- **T level:** Distinction overall
- **GCSE:** Mathematics B/6 (C or 5 considered on a case-by-case basis)

### Why Lancaster?
- **We offer relevant work experience through our Psychology Employment Programme**
- **Flexible degree schemes that allow you to study your interests**
- **World leaders in developmental psychology**

### Course summary
Psychology helps us to understand what it is to be human. Benefit from the insight and expertise of our world-leading researchers in brain and behaviour, cognitive psychology, developmental psychology and social psychology. We push the boundaries using scientific research methods to develop your ability to understand people and to prepare you for a wide range of rewarding careers.

### What will I study?
- Developmental psychology
- Neuroscience
- Cognitive psychology
- Social psychology
- Personality and individual differences
- Statistics
- Data analysis
- Research methods

### How will I learn?
- Lectures
- Seminars
- Group work
- Computer-based sessions
- Research projects
- Independent learning
- Presentations
- Research projects

### Professional accreditations
Accredited by the British Psychological Society (BPS) which is essential if you wish to pursue a career in professional psychology in the UK and follows the main themes of modern psychology. Some of our combined degrees with Psychology are not accredited. See website for more details.

## Religion
### Global Religions BA

<table>
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<th>Courses</th>
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<td>BA Hons Global Religions and International Relations</td>
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<tr>
<td>BA Hons Global Religions and Philosophy</td>
</tr>
<tr>
<td>BA Hons Global Religions and Politics</td>
</tr>
</tbody>
</table>

### Entry requirements
(See website for full details)
- **A level:** ABB
- **IB:** 32 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDM
- **T level:** Distinction overall
- **GCSE:** Not required

### Why Lancaster?
- **14th for Theology and Religious Studies**
- **Complete University Guide 2024**
- **Joint 5th for graduate prospects in Theology and Religious Studies**
- **Complete University Guide 2024**
- **Specialists in non-Western religions**

### Course summary
Religion is central to our ever-evolving relationships with the world, others, and ourselves. Combined with your choice of philosophy, politics or international relations, you’ll build knowledge in Buddhism, Christianity, Hinduism and Islam, and how their ideas and practices connect with wider forces. With lecturers and professors who contribute to worldwide scholarship and policy debates, you’ll be at the forefront of the latest knowledge.

### What will I study?
- World religions, especially Buddhism, Hindu traditions, Christianity and Islam
- Lived religions across the world
- Social and political dimensions of religious life
- Gender and religion
- State, power and religion
- Philosophy and religion
- History of religions
- Comparative studies

### How will I learn?
- Lectures
- Seminars
- Group work
- Independent learning
- Essays
- Exams
- Dissertation
- Placements

### Careers
You’ll graduate with international awareness and knowledge of world religions and cultures, along with excellent critical thinking skills that will open the door to many roles. Some of the careers you might pursue include: civil and diplomatic services, politics and government, international charities and NGOs, consultancy, media, journalism and public relations, teaching and education.
# Sociology

**Sociology BA**

**Entry requirements**
(See website for full details)

- **A level:** ABB
- **IB:** 32 points overall with 16 points from best 3 HL subjects
- **BTEC:** DDM
- **T level:** Distinction overall
- **GCSE:** Not required

**Careers**
With a sociology degree from Lancaster University, your career opportunities are exciting and diverse. Recent graduates have addressed issues such as health or race in regional or national policy and the civil service; contributed to teaching or policing; worked in charitable organisations including arts organisations; pursued postgraduate research degrees; and contributed to community engagement organisations.

**Courses**
BA Hons Sociology

**Why Lancaster?**
- Joint 14th for Sociology
  The Times and Sunday Times Good University Guide 2024
- Top 100 in the world for Sociology
  QS World University Rankings by Subject 2023
- A programme of social and professional skills development events

**Course summary**
Justice, gender, the environment – sociology covers a diverse range of fascinating areas. Dive in with our degree taught by staff who contribute to national and international policy and conversations through advisory groups, media appearances, blogs and speeches. Your learning will equip you to be a force for change in industry, policy making and the development of society.

**What will I study?**
- Identity
- Inequality
- Gender
- Activism
- Globalisation
- Social justice
- Transformation
- Representation

**How will I learn?**
- Lectures
- Seminars
- Workshops
- Exams
- Essays
- Dissertations
- Independent learning
- Group presentations

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**Social Work**

**Social Work BA**

**Entry requirements**
(See website for full details)

- **A level:** BBB
- **IB:** 30 points overall including 15 points from best 3 HL subjects
- **BTEC:** DDM
- **T level:** Merit overall
- **GCSE:** English Language C/4. We will accept other qualifications in English, including O level grade C, CSE grade 1, Functional Skills Level 2 Pass

**Careers**
Graduates from this degree are eligible to register as professional social workers in England. You can work as a social worker in social services departments, the NHS, specialist agencies and the voluntary sector. You may also use the skills and knowledge developed on the degree to contribute to training, consultancy, policy, research or campaigning, and advocacy roles.

**Courses**
BA Hons Social Work

**Why Lancaster?**
- 1st for Social Work
  Complete University Guide 2024
- 1st for Social Work
  The Guardian University Guide 2024
- 3rd for Social Work
  The Times and Sunday Times Good University Guide 2024

**Course summary**
Make a difference to the most vulnerable people in society with a course accredited by Social Work England (SWE). We’ll help you build up your confidence with hands-on experience within organisations such as local authorities, Barnardo’s or Age Concern. Whenever you need support, our team of social workers, advocates and change-makers will be there for you.

**What will I study?**
- Relationship-based practice
- Care
- Social problems
- Inequality
- Change-making
- Social justice
- Skills
- Community

**How will I learn?**
- Lectures
- Practical sessions
- Seminars
- Workshops
- Technical skills sessions
- Portfolios
- Dissertations

**Professional accreditations**
Our Social Work degree is accredited by Social Work England and graduates are eligible to apply to register as professional social workers.
Sports and Exercise Science
Sports and Exercise Science BSc

Entry requirements
(See website for full details)
A level:
ABB to include grade B in one science from the following: Applied Science, Biology, Chemistry, Further Mathematics, Life and Health Sciences, Mathematics, Physical Education, Physics, Psychology, Sports Science
IB:
32 points overall with 16 points from best 3 HL subjects, including 6 points in one HL science subject from: Biology, Chemistry, Mathematics, Physics, Psychology, Sports, Exercise and Health Science
BTEC:
DDM in Sport and Exercise Science, or Sporting Excellence and Performance, or Applied Science
T level:
Science T level considered on a case-by-case basis, with Distinction overall, and with an A in the core component
GCSE:
Mathematics B/5, English Language C/4

Courses
BSc Hons Sports and Exercise Science

Course summary
Sports and exercise science is the study of people. We explore how science can impact elite athletic performance and public health. From your second year onward, you can choose to specialise in either of those two pathways. You will gain the skills and confidence to take your studies wherever you want.

What will I study?
- Sports medicine
- Exercise medicine
- Sports and exercise psychology
- Physiology
- Biomechanics
- Anatomy
- Nutrition
- Hormones and metabolism

How will I learn?
- Lectures
- Classroom-based workshops
- Field trips
- Laboratory practicals
- Professional development opportunities
- Written assessments
- Presentations
- Original research project

Why Lancaster?
- 6th for Sports Science
  The Times and Sunday Times Good University Guide 2024
- An academically rigorous programme based in Lancaster Medical School
- Laboratory teaching from the start with research-grade equipment

Professional accreditations
Our programmes are accredited by the British Association of Sport and Exercise Sciences (BASES).

Careers
Our students have pursued further study at Master's and PhD level in the UK and abroad, researching across a number of health and performance-related topics; they have been employed by elite sports clubs and the NHS, and in marketing roles with health-related manufacturing companies. Our students leave with the confidence to apply their skills in a wide variety of roles.

Sports and Exercise Science BSc

Zoology
Zoology BSc

Entry requirements
(See website for full details)
A level:
ABB or AAB (Study Abroad).
Grades BB or AB (Study Abroad) are required in 2 sciences from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology
IB:
32 or 35 (Study Abroad) points overall with 16 points from best 3 HL subjects, including two HL science subjects at grade 6
BTEC:
DDD to include sufficient science.
We require Distinctions in the majority of relevant science units
T level:
Not accepted
GCSE:
Mathematics B/5, English Language C/4

Courses
BSc Hons Zoology

Course summary
If you love animals and want to understand how the natural world works, then this degree is for you. It's a broad-based, flexible degree covering the full scope of animal biology, from the workings of cells to animal communication to wildlife conservation. We provide you with the skills to help shape a future in which people and wildlife live better together.

What will I study?
- Animal taxonomy
- Anatomy and tissue structure
- Vertebrate biology
- Evolution
- Animal behaviour
- Animal ecology
- Field skills
- Biodiversity and conservation

How will I learn?
- Lectures
- Practical
- Workshops
- Field trips
- Presentations
- Laboratory reports
- Dissertation
- Exams

Careers
A degree in zoology opens up opportunities ranging from wildlife consultant and conservation officer, to careers in the veterinary, pharmaceutical and agricultural industries, roles in science communication or policy, as well as careers in research.
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We accept a wide range of UK and international qualifications. For our full entry requirements, please visit www.lancaster.ac.uk/studyundergraduate.

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We accept a wide range of UK and international qualifications. For our full entry requirements, please visit www.lancaster.ac.uk/studyundergraduate.
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We accept a wide range of UK and international qualifications. For our full entry requirements, please visit www.lancaster.ac.uk/study/undergraduate.
Important information

The information in this publication relates primarily to 2025–26 entry to the University and every effort has been taken to ensure the information is correct at the time of printing (December 2023). The University will use all reasonable effort to deliver the courses as described but the University reserves the right to make changes after going to print. In exceptional circumstances that are beyond the University’s reasonable control (Force Majeure Events), we may need to amend the programmes and provision advertised. However, in this event, the University will take reasonable steps to minimise the disruption to your studies. You are advised to consult our website at lancaster.ac.uk/study for up-to-date information before you submit your application. More information on limits to the University’s liability can be found in the Student Contract at lancaster.ac.uk/terms. Further legal information may be found at lancaster.ac.uk/compliance/legalnotice.

Placement Year

The University will use all reasonable effort to support you to find a suitable placement for your studies. If you are unsuccessful in securing a suitable placement for your third year, you will be able to transfer to the equivalent, non-placement degree scheme and would continue with your studies at Lancaster, finishing your degree after your third year.

Study Abroad

The University will make reasonable endeavours to place students at an approved overseas partner university that offers appropriate modules, which contribute credits to your Lancaster degree. Occasionally places overseas may not be available for all students who want to study abroad or the place at the partner university may be withdrawn if core modules are unavailable. If you are not offered a place to study overseas, you will be able to transfer to the equivalent standard degree scheme and would complete your studies at Lancaster.

Credits

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Compiled and edited by the Marketing Office
Designed by EXP – expconsultancy.com
Printed by Belmont Press – belmont.co.uk
Many thanks to the students and staff who have helped to produce this prospectus.

We accept a wide range of UK and international qualifications. For our full entry requirements, please visit lancaster.ac.uk/study/undergraduate
Where we are
Map of the UK and train travel times to the Lake District and other UK cities from Lancaster.

Approximate train journey times

- 30 Mins: Lake District
- 1 Hour: Manchester
- 1.5 Hours: Liverpool
- 2 Hours: Birmingham
- 2.5 Hours: Edinburgh, London

Getting to Lancaster
Our campus is around three miles south of the City of Lancaster.

**By bus and coach**
Most students at Lancaster use the bus for travelling around. Bus services operate throughout the campus, with the main bus stop located in the University Bus Station, directly underneath Alexandra Square. From here, there are at least 14 buses every hour to the city centre during term-time daytimes. Megabus and Flixbus also serve the campus.
Find out more at lancaster.ac.uk/bus-travel.

**By bicycle**
Cycling is very popular at Lancaster. There is a signed cycle route to the city centre from the campus, which takes around 20 minutes to cycle. Bicycle parking is provided across campus and in the city.
Find out more at lancaster.ac.uk/cycling.

**By rail**
Lancaster is on the West Coast Main Line with fast and frequent rail services to destinations across the UK. Lancaster Railway Station is situated a five-minute walk from the city centre. There is a direct bus service to the station from the campus.

**By car**
The University is located two miles from Junction 33 of the M6 motorway. Parking permits are available for students who meet one of the qualifying criteria. Visitor parking is available in the visitor car parks. Charges apply Monday to Friday 08:00 to 18:00. Electric vehicle charging points are available.

**By air**
Lancaster University is about an hour’s drive from Manchester International Airport. An hourly rail link from the airport to Lancaster takes around one hour 20 minutes. The University provides a coach shuttle service from Manchester Airport to the campus at the start of the academic year.

For more information, please visit lancaster.ac.uk
Our campus

For more information, please visit lancaster.ac.uk
Come along to Lancaster and you can explore our campus, see our facilities, meet some of our staff and students, and see what it’s like to be a student here at Lancaster. Whether you spend a few hours or a whole day on campus, we’ll be happy to show you around.

When it comes to choosing a university, we understand that you’ve got to experience it to believe it. Open days give you the opportunity to get a feel for Lancaster University and our beautiful campus, including the spaces you’ll study and socialise in. So, what can you do at an open day?

**Meet us**

**Open days**

**Welcome Centre and campus tours**

Our Welcome Centre is the perfect first port of call on any visit to the campus. Call into the centre, help yourself to some refreshments and meet one of our student ambassadors who will be able to answer any questions you have. You can also book onto one of our student-led tours that take place throughout the year. Our tours will introduce you to our campus and facilities, from social hotspots to the library and – on some tours – the accommodation.

Our campus is open to the public all year round, so you can have a look around whenever you please, and be sure to call in and say hello to our student ambassadors when our Welcome Centre is open.

**Off-campus events**

We attend events around the globe throughout the year. These include UCAS and UK University Search fairs, alongside school and college events in the UK. Make sure you pop along to our stands and speak to our staff and students about life at Lancaster. We also attend international recruitment fairs outside the UK.

**Virtual tour**

You don’t have to leave home to explore what Lancaster can offer you. Our new virtual tour is the perfect place to start with videos covering your key questions. What does campus look like? Where will I live? What can I do in my spare time?

**Picture yourself at Lancaster**

It’s easy to imagine yourself on campus, our open days allow you the chance to have a taster of what living on campus might be like. Why not get the full Lancaster experience and treat yourself to lunch out during your visit, take a walk along the Woodland Trail or explore the historic city centre?

**Pick your course**

Making sure you’ll have everything to achieve your goals is a top priority. You can look forward to discovering a wide range of courses, and discuss how we’ll teach you, where you’ll study as well as ask questions to current students.

**Discover our colleges**

You’ll learn pretty quickly that at Lancaster there is always someone rooting for you. During your visit you’ll get the chance to learn about our eight undergraduate colleges, which become a home away from home. All of which have unique social spaces and comfortable accommodation, giving you the perfect setting to flourish.

**Book your place**

- Saturday 29th June 2024
- Saturday 13th July 2024
- Saturday 14th September 2024
- Saturday 12th October 2024
Open Days

The best way to get a feel for life on campus is to come to one of our open days.

• Saturday 29th June 2024
• Saturday 13th July 2024
• Saturday 14th September 2024
• Saturday 12th October 2024