Contents

Community
04 Welcome
06 Nine colleges one home
08 Award-winning accommodation
10 Everything on campus
13 A supportive community
15 A place for Mujahid
16 Student’s Union

Work and play
19 City, hub and heartland
20 A place for you
24 The place for the researcher
26 Teaching and learning
28 Made for learning

Global
31 A global community
34 A world for Diana

Employability
36 Hello Future
39 Say hello to your future

Essential info
41 Foundation courses
42 Funding your studies
43 Bursaries and scholarships
44 How to apply

Our courses
48 Accounting and Finance
50 Architecture
51 Biochemistry
52 Biology
54 Biomedical Science/Biomedicine
56 Business Analytics
57 Chemistry
58 Computing and Communications
60 Criminology
61 Design
62 Drama, Theatre and Performance
63 Ecology and Conservation
64 Economics
66 Engineering
70 English Language and Linguistics
73 English Literature/Creative Writing
75 Environmental and Earth Sciences
77 Film Studies
78 Fine Art
79 Geography
81 History
82 Languages
86 Law
88 Management

94 Marketing
96 Mathematics and Statistics
98 Media and Cultural Studies
99 Medicine and Surgery
101 Natural Sciences
102 Philosophy
103 Physics
106 Politics and International Relations
108 Psychology
109 Social Work
110 Sociology
111 Sports and Exercise Science
112 Zoology

Useful info
114 Degree index
122 Where we are
123 Getting to Lancaster
124 Our campus
127 Come and meet us
Welcome

For us, Lancaster University is everything a university should be. It’s a campus that’s both well connected and set apart, a modern structure in a green setting. It’s a centre of knowledge, where students come to learn, researchers come to discover, and teachers come to share. Above all, it’s somewhere you can belong – a community to join, with a collection of colleges that offer close-knit support and a proud identity.

As a top ten university, we have high standards, but we open our doors to all. Regardless of colour, class or creed, it’s your capacity to learn about the world that matters. We challenge – pushing people to new heights. However, we also support – guiding people throughout their studies, research and careers. We explore and examine the world, but we also get involved and seek an impact: improving lives and communities.

For more information, please visit www.lancaster.ac.uk
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.

It’s your base on campus, a place you can put down roots. It’s home.

We have nine colleges and each has their own personality, but picking yours usually comes down to the type of place you want to live in and the facilities you need. Townhouses, studios, en suite rooms – whatever fits you.

But 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. Languages, quizzes and even cooking classes. And, when you get to second year and decide to stay 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 stay 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. You can even help the way your college is run by being elected to the Junior Common Room (JCR). This is a body of students who work together with staff to make sure the college is run smoothly and fairly. 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 www.lancaster.ac.uk
Everyone told me I’d meet my closest friends through the college, and that turned out to be true. I chose Furness due to its central location on campus, and the fact that it’s the smallest college at Lancaster. I thought a smaller college would make it easier for me to meet people, and I immediately felt part of a community.

The accommodation exceeded my expectations and I felt very comfortable and at home living on campus. My block was very sociable, which made it easy to make friends.

I feel like it could be easy for people to feel like they don’t fit in at university and worry about getting lost at a place this big. The colleges help you feel a bit more grounded and give you the chance to connect with smaller groups of people. It really helped me settle in.

The location of Grizedale was perfect for me, it was a real perk to be close to my lectures in the Management School in my first year. One of the best parts was having a little social space in our kitchen with sofas. It meant we all had a place in the flat to socialise together.

I’ve been heavily involved in college life, so much so that I can’t imagine what my university experience would have been like without my college. To put it into one word, it would be incomplete. The college system has helped me develop skills I didn’t know I had, make friends that will last a lifetime, and also helped me grow as a person overall.

College life instils an instant sense of community when you arrive, you don’t feel like just another name on a list. You’re part of something and you matter. The dedicated porters, welfare teams and the Junior Common Room (JCR) make the university feel safe, and give students a way to input into how the college is managed. It’s nice to have a point of contact to help with any problems and to know our voices are heard.

I lived in Fylde’s en suite accommodation and it was really nice to be able to see my friends living next door. Fylde is close to the maths and computer science departments, which was a big bonus for getting to 9am lectures! I also liked being close to home if I was staying late on campus. The college really helped me to make friends and I now live with the friends I made in first year. I knew almost nothing about the colleges before I started studying at Lancaster but now that I’m here, I can’t imagine university without it.

The college really helps you settle in during the first weeks and there’s always a friendly face to turn to and lots of support. There are also loads of ways to get involved. I joined the women’s netball team, took part in the Nine Colleges Sustainability Challenge and became a member of the Junior Common Room (JCR) as Sports and Activities Officer. I’ve met many of my closest friends through the college - it’s my home at Lancaster.

Emily Wood
Furness College

Atree Ghosh
Grizedale College

Sebastian Ellis
Fylde College
At Lancaster, we offer a wide range of undergraduate accommodation to suit different tastes and budgets. Our accommodation has been rated the UK’s Best University Halls in the 2019 National Student Housing Award, an accolade we have won eight times since 2010.

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 standard accommodation, where you’ll share toilet and shower facilities with other students, campus townhouses and self-contained studio flats. 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 chose. In the 2019/20 academic year, prices ranged from £149.59 per week for a superior en suite room to £91.70 per week for a basic standard room.

For more information about our accommodation options and guarantee, please visit [www.lancaster.ac.uk/accommodation](http://www.lancaster.ac.uk/accommodation).
Everything on campus

£6m expansion of our Sports Centre, opening summer 2020

For more information, please visit www.lancaster.ac.uk
Our campus offers everything we think you’ll need during your time with us.

- Sports centre
- Theatre
- Art gallery
- Student-run cinema
- Charity shop
- Hairdresser and beauty salon
- Chaplaincy
- Dentist
- Post office
- Bookshop
- Supermarket
- Bank
- Restaurants
- Cafés
- Pharmacy
- Bakery
- Doctor
- Bars
- Petrol station
- Prayer room
- Ice cream parlour
- Launderettes
- Pre-school centre
- Natural healthcare centre
A supportive community

Our services exist to enhance your experience as a student and to help you fulfil your potential. Our one-stop enquiry desk, right in the heart of the campus, provides friendly and expert advice on a range of academic and non-academic issues.

We offer a range of specialist support services and we work in partnership with your academic department and your college to help you receive the right support at the right time. If you have a disability, our Disability Service will assess your needs and put in place appropriate adjustments for your studies. Our counselling and mental health advisory team can provide short-term support to help you to continue to engage in your studies if you experience emotional and/or mental health issues. We have a medical practice on campus, as well as a pre-school offering a range of services for parents of young children, and our multi-faith centre is open to students of all faiths and none.

Our Employment and Recruitment Service is part of our Careers and Employability Service, and advertises part-time paid work available to you while you study.

From the start of your studies, our team of careers professionals will help you to engage in activities that are designed to inform and progress your career ambitions. We offer comprehensive support from the very start of your Lancaster journey until you graduate. 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.
Before starting university, some things worried me, it felt like a big jump into a lot of new things all at once. I was worried about practical things like cooking and washing and cleaning, I am a very family orientated person so I did feel homesick in the beginning, just like a lot of people do, but when I realised most of the people around me were in the same situation, I felt better. Living in a shared flat in the first year meant that we were all learning and could help one another out.

One of the most significant differences between school and university is that at university you manage your own studies and time more. There’s no one making sure you do your homework or attend your lectures on time. This was a little adjustment for me, but now I love my independence.

It’s great to know that I have people to turn to when I do need some support though. My tutors have been so helpful, and we usually get to meet one-to-one to discuss assignments, the topics covered in class, and they even helped me plan my workload. In my course, I’ve enjoyed having the opportunity to take part in engineering lab work, it really helps to implement the theory we learn in lectures.

The staff in the labs are so supportive, they work with you really closely to help you develop an understanding of the subject in practice, which is incredibly helpful. I also love having the chance to study and relax in the engineering building, it has a really welcoming, casual feel, which makes it easy to feel at home.

If I were to give a piece of advice to anyone worried about starting university, it would be to get involved with things like societies as much as possible. There are so many opportunities, whether it’s a new interest or something you were involved in at home or school. For me, joining societies meant I was able to keep social, keep active and make new friends. I’ve enjoyed being part of the Islam Society, not only does this help me learn more about Islam but they also have lots of social events, we’ve been on hikes, and we play football every week. I also take part in boxing and horse riding. Boxing was a new sport for me, I’m so glad I tried it because it keeps me really fit, and I’ve met lots of friends too. Horse riding is something I’ve done from a young age, so I loved having the opportunity to keep this hobby up while away at university.
Our members elect officers to represent them in every part of student life 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 life at Lancaster. 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 it, making sure you find a sense of belonging.

We also help 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 at the end of the year.

If you’re interested in volunteering, we offer a wide range of amazing opportunities to get involved in brilliant projects on campus and out in the community – be part of the Green Lancaster sustainability project, get teaching experience with our Schools Team and discover many volunteering opportunities, from one-off projects to long-term placements.

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

When you come to study at Lancaster, you’ll automatically become a member of Lancaster University 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 membership; the choice is yours.

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.

www.lancastersu.co.uk

twitter.com/lancastersu
facebook.com/lancastersu
instagram.com/lancastersu

For more information, please visit www.lancaster.ac.uk
One of the reasons I love the Students’ Union is because of the voice it gives to students. Becoming an Academic Rep helped me understand that students actually have a say in what goes on at the University – I could see the results of my campaigns come to life and affect the daily lives of my course mates. Without the Union, I would have dropped out of university. During times when I struggled with my course, I found solace in the Union through my volunteering work as a JCR president and being on a society executive. The Union helps foster a sense of community and belonging and makes the transition of adopting Lancaster as your home seamless.

Abiola Adelabu

Rhiannon Lystyn Jones
For more information, please visit www.lancaster.ac.uk
This is a region where you’ll find stunning coastlines and dramatic mountain views. It’s crossed by canals and the River Lune, dotted with towns and villages full of character and heritage. Look further, and you’ll find the spectacular coastline of Morecambe Bay, the open countryside of North Yorkshire and the mountains of the Lake District.

At the heart of it all, you’ll find Lancaster.

It’s a place where you’ll find history in the city streets. Experience history with a walk through the Queen’s Priory, around Lancaster Castle, past the fine Georgian architecture and through Williamson Park up to the Ashton Memorial.

The past is fascinating, but there’s an exciting future here too – with innovative industry, dynamic start-ups and free thinkers all creating something new, every day. Here, there’s room for free spirits and creative thinkers. The bookish, the outgoing, the trendsetters. With an eclectic range of busy bars, laid-back coffee houses and independent shops, you’ll find your place here.

Find out more about Lancaster’s story at [www.lancaster.uk.com](http://www.lancaster.uk.com).
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.

A place for you

For more information, please visit www.lancaster.ac.uk
For the 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. And 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, Koko Poké and GoBurrito.

Where to eat
www.lancaster.ac.uk/where-to-eat.
For the socialite

So much of the university experience is about spending time with friends. We’ve got you covered. On campus, our nine college bars sit right at the heart of campus life. Head into the city centre and you’ll find even 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 even 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. The colleges often organise big nights out and day trips to big cities, so you can share the experience with friends.

For the 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 experience 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 up to the Cumbrian countryside, east over the Pennines to the Yorkshire Dales, or even north to Scotland and the Highlands. It’s all within a few hours’ travel.

— Lancaster University Mountaineering Club - Wasdale Napes Needle

For more information, please visit www.lancaster.ac.uk
For the energetic

Whether you enjoy competitive or recreational sport, keeping healthy in body and mind or just simply enjoying being active, we have something for you.

On our campus you’ll find extensive sports facilities allowing you to take part in a multitude of sporting activities, both indoor and out. In our sports centre you’ll find all the usual facilities, from a 25-metre swimming pool to a fully equipped fitness suite. And, if you have a head for heights you could try out our 8.5-metre climbing wall and bouldering cave, which was specially designed with input from the renowned mountaineer Sir Christian Bonington.

If you prefer to take your exercise outdoors then you’ll find that our 560-acre campus has plenty of space for sport and recreation. We have all the usual facilities, such as tennis courts, an artificial cricket wicket and multiple sports pitches, some of which are floodlit so you don’t have stop when the sun goes down. However, if you want something less strenuous and are looking for some ‘time-out’ then try our Trim Trail and Woodland Walk, which covers 2.6 miles around the campus and has 11 exercise stations along the route.

For the 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 rifling 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 Festival give it some big festival energy. Lancaster’s DIY approach to culture has creative innovation sparking right under your nose.

For the home bird

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 trail. 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.

— Lancaster Rowing Club
The place for the researcher

Our researchers work to find the answers to questions that affect us all. Renowned experts at the forefront of their fields are helping to shape our understanding of the world around us.

Rats and coral reefs

Researchers at Lancaster Environment Centre are working to protect threatened environments from the Pacific to the Amazon.

Professor Nick Graham has shown that invasive predators, such as rats, are having a damaging impact on the coral reefs that encircle and protect many remote tropical islands. His research has shown that the rats, by feeding on bird eggs, chicks and even adult birds, have decimated seabird populations in 90% of the world’s temperate and tropical island groups. The seabirds are important to these kinds of islands due to the nutrients in their droppings.

Where the seabird nutrients are lost (due to rats), fish grow slower and there are less of them on adjacent coral reefs. The results of the study showed that rat eradication should be a high priority on oceanic islands and could tip the balance for the future survival of the coral reefs and their ecosystems.

Smart parks

Our National Parks contain some of the world’s most treasured landscapes, but decreasing budgets and increasing visitor numbers are putting a great strain on the natural environment. Experts from Lancaster, led by Professors Edward Truch and Juliana Sutanto, believe they have found a solution in new emerging technology and the ‘Internet of Things’. Visitors are already using connected devices through apps for navigation and accommodation bookings and they believe that such connected technology can be used to open up opportunities for new types of visitor attractions, which protect rather than spoil our natural heritage.

Real-time information from environmental sensors could monitor the condition of footpaths and damage to the environment due to visitor numbers and climate change. Bins could alert rangers when they are full in order to reduce emissions for unnecessary bin collections. Walkers’ phones could sense when they get tired and notify them of the nearest rest stop - phones could even send them the menu or make a reservation on their behalf.

Our academics suggest that smart technology could be key to protecting the environment, improving visitor experience and creating income to help protect the future of our National Parks.

For more information, please visit www.lancaster.ac.uk
Born into care
Research by the University’s Professor Karen Broadhurst is paving the way for better outcomes for mothers and newborn babies at risk of being taken into care. A study undertaken by our Centre for Child and Family Justice Research has shown that the number of newborn babies subject to local authority care proceedings in England doubled between 2007/8 and 2016/17.

The research, led by Professor Karen Broadhurst, is the first national study of newborn babies (under one week old) and showed that of all infants less than one-year-old, that were subject to care proceedings, 42% were newborn. The data also showed a marked difference between the regions in the number of newborns taken into care. The report findings have prompted leading Family Court judges to ask searching questions about how the courts might intervene in a more humane way.

Professor Broadhurst’s work on infants in the family justice system has been widely reported by the BBC and is changing practice.

The biggest anatomy quiz in the world
Professor Adam Taylor, from Lancaster Medical School, has teamed up with Zooniverse - the world’s largest platform allowing people around the world to take part in research - to conduct the world’s largest quiz on anatomy entitled “Where are my body organs?”

With this new quiz, Professor Taylor aims to understand how much people know about their anatomy and to see if this differs between different groups of people. The quiz will not only help teach people about their own body and health but to also enable people to use this knowledge to make informed decisions about their healthcare.
At Lancaster, we pride ourselves on the quality of our teaching and student experience.

**Teaching excellence**

Our international reputation for academic excellence means that we attract the brightest minds from around the world. Our academics are experts within their respective fields and work on a philosophy of research-led teaching. This means that you will learn in a stimulating environment and from academics who are at the forefront of their field of research. This is all reflected in our award of Gold in the latest Teaching Excellence Framework (TEF), which is the highest rating that a university can achieve.

**Flexible study**

We offer a flexible approach to your studies that you won’t find at many other highly ranked universities.

For many of our degrees, this means that you’ll have options for a minor subject from the very start – whether it’s a subject within your major degree programme, or in another subject altogether. Some of these options come with entry requirements, while others don’t. However, some degree subjects, such as medicine, physics and engineering, don’t have room for options in the first year as there is too much material that needs to be covered, or is prescribed by professional bodies.

Studying these options will offer you the chance to explore an area that interests you, whether it is something you enjoyed at school or something completely new. Either way, 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.

Our flexible approach to teaching and learning means that many of the courses we offer allow you the option to choose from a wide selection of modules. Examples of the modules available on each course are listed in the course section of this prospectus. However, not all modules will be available each year so please check with your department or our online course search before applying to Lancaster.

For more information, please visit www.lancaster.ac.uk
Independent learning

Studying for a degree is more than just gaining a deeper knowledge of your subject. We also focus on giving you the skills required to succeed in the workplace or further study, such as leadership and teamwork.

Our main learning approach is through independent study and is designed to challenge and inspire you. This might feel different at first, but you won’t be left on your own, as there is a range of help available to support you in becoming an independent and effective learner who is able to analyse and critically evaluate information – skills highly valued by employers.

The way we mark your work will feel different too. We give you feedback, and assessment of essays, projects, presentations and problem sheets, to ensure you progress and develop for the duration of your degree.

Placement year

Our four-year placement year degrees have the option for you to spend your third year working in a graduate-level role. This valuable work opportunity will help you to refine your career plans and boost your prospects for graduate employment. This placement year will enable you to apply the skills you have learnt in your first and second years in a professional work environment and will be a fantastic addition to your CV.

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 where to look for placements, preparing you for interviews, writing your CV, applying for positions and even taking part in assessment centres.

While a placement role may not be available in a field or organisation that is directly related to your academic studies, all placement roles offer valuable experience of working at a graduate level and gaining a range of professional skills.

If you are unable to get a suitable placement for your third year, you will be able to transfer to the non-placement variant of your degree and will continue with your studies at Lancaster, finishing your degree after your third year. The University offers a range of shorter placement and internship opportunities, which you would be welcome to apply to as an alternative.

Study abroad

As a Lancaster student, you may have the opportunity to study abroad for a semester or a full academic year as part of your degree. We have partner universities in Europe, the USA, Canada, Mexico, Australia, New Zealand, China and Hong Kong offering opportunities to immerse yourself in another culture. You will choose from a shortlist of partners, which are compatible with your degree. While some degree programmes have study abroad built in (those with Study Abroad in their title), you can apply to study abroad on many of our degree programmes 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.
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, while your college will have dedicated areas too. And, at the heart of our campus, you’ll find our Library. Open 24/7 in term-time, it offers a wide choice of space for individual study with several areas set aside as a quiet zone.

It’s built around a central atrium filled with natural light, which is home to a real living tree – called Norman.

For something a little different, you can head to our woodland pods, and we even have a seminar room at Lancaster Castle for academic events and training.

Together

Some of the best work you’ll do will be in groups, so we offer a variety of spaces designed for teamwork. As well as our Library, we have our Learning Zone – a dedicated social learning space that’s also open 24/7. Between the two, there are 37 rooms and workspaces you can book for your group work. And that’s not to mention all the comfortable spots dotted around campus you can grab for a meeting or a chat – from the Engineering building and Physics atrium to various cafés and (when the sun is shining) all the open spaces.

Learning styles differ. Sometimes all that you need is a little peace and quiet. Sometimes access to a laptop and a printer. And sometimes you need something a little more specialist – like a lab that can create the conditions colder than deep space. Whatever you’re learning today, we have the facilities to make it possible.

For more information, please visit www.lancaster.ac.uk
**Equipped**

Specialist study demands specialist spaces and tools. Our campus is packed full of them. If you’re a scientist, you could work with NMR and x-ray machines in the Chemistry Department, or ultra-low temperature labs and ultra-low noise labs in the Physics Department. For engineers, our new building is a giant box of tricks, designed to bring disciplines together and to bring the best ideas into reality.

It’s the same story in our Health and Medicine faculty. If you’re looking forward to getting to grips with anatomy, our Clinical Anatomy Learning Centre is a good place to start, not to mention the Life Sciences and Environment labs. Then there’s the confocal microscopes, mass spectrometers, fluorescent imagers and the equipment for DNA sequencing and protein purification – among all the others.

If you’re into the arts, you’ll find art and dance studios made for creativity and the perfect stages to exhibiting the results – from the Great Hall to the Peter Scott Gallery.

You can perfect your pronunciation in specialist language labs, hone your mooting skills in our mock courtroom, or work on your figures in our dedicated Bloomberg financial dealing room.

**Connected**

A lot of university life revolves around technology. We’ve got you covered.

You’ll find learning labs you can access any time, meaning you’re never far from a computer or a printer on campus – where you can access work saved securely, or look at materials for the module you’re working on. If you don’t feel like carrying your laptop across campus, you can borrow one of ours for a few hours.

You can access e-journals and e-books online, so with high speed wired connection and Wi-Fi in campus accommodation you might not even need to step out of your room to find what you need. When you do, you’ll still have access to our Wi-Fi network – whether you’re in the Library, in a class or having a coffee in one of our cafés.

Wherever you are, you’ll have our iLancaster app to keep you connected to what’s going on. Your timetable, your course resources, your latest news, even your bus times. It’s all on the app, in your pocket.
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 opportunity to make some international connections of your own, rubbing shoulders with 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 – as almost half our team come from outside the UK. You can even make global citizenship a part of your studies, with an Intercultural Competencies Certificate that can equip you for a global future.

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 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 borders and continents. In Lancaster, you’ll explore the world and find yourself.
Daniel Scullion

Cartmel College, studying BSc Hons Geography

While I’ve been at Lancaster, I’ve had many opportunities to gain global experiences. I have spent a summer in Zagreb, on an Erasmus exchange, and have undertaken two field courses in Paris and New York.

Between my second and third years, I visited the University of Zagreb, in Croatia to undertake my dissertation research. It was the best time of my life and allowed me to connect with some amazing people. While in Croatia, I had the opportunity to discover more about its customs and culture, which opened my eyes to a different side of Europe.

I went on my own to Croatia, and at first, I was very scared as I did not understand the language and knew no one. However, that only lasted a week as I quickly made friends who showed me around Zagreb and told me about the Croatian culture and history. Croatia is very connected geographically so I also got the chance to explore much of Central Europe. After this, my love for Croatia has grown even stronger, and I look to go back every year.

My dissertation was investigating organic farming in Croatia. I got to travel across the whole country from Pula to Osijek, and Zagreb to Zadar. One of my best experiences was travelling to a meeting with an organic producer in the Žumberak–Samoborsko National Park. I travelled with my friend in his car, which allowed me to experience rural Croatia and listen to Turbo-Folk music for the first time. At the meeting, the producer was very friendly and excited to meet us, and he showed us around his farm and then we were treated to many different Croatian dishes. This experience, and all my fantastic experiences in Croatia, would not have happened if I had just gone there on holiday.

By going abroad to conduct my independent research, I learnt so many new skills and developed old ones. I also have had the opportunity to go to Paris and New York on field courses and these have allowed me to learn a variety of different research methods. It has also shown me the different areas and people of these iconic cities. One memorable experience in Paris was going to the West African markets in the north of the city. This experience taught me that Paris is not just the Eiffel Tower and Louvre, but a city with a long history of diversity. All in all, these experiences have not only allowed me to learn about a new culture and customs, but have boosted my confidence and have made me new friends for life.

— Zagreb, Croatia

For more information, please visit www.lancaster.ac.uk
I spent my summer in the capital of Ghana, Accra, where I took part in the Ghana Global Health programme as part of my degree. As part of my trip I got to learn in more detail about global health whilst experiencing what life is like for a biomedical researcher in mosquito larvae labs, which is something I’m really interested in. I was able to feed into a campaign about promoting the use of Insecticide Treated Nets to protect against malaria-carrying mosquitoes, being part of that really meant a lot. Not only did I get to see new places, meet new friends and try new things, I got to see the impact my degree field can have on people and the community in real life. It was incredibly rewarding.

The internship was directly related to my degree and being able to develop a hands on skill has really helped give some context to the degree as a whole. Coming back to the classroom I feel like I have a better understanding of the work I’m doing. This has really benefitted my career development as I’m currently applying for PhDs in tropical disease. This experience is something that helps me stand out in my field and I hope will lead to some interesting opportunities.

I have learnt so much both in an academic and personal sense. It was such a fantastic experience, packed full and exhausting but in the best possible way.

Mac Turner
Grizedale College, studied MSci Hons Biomedicine
A world for Diana

For more information, please visit www.lancaster.ac.uk
Diana Mezanec is in the third year of an integrated masters degree in Geography. Originally from Lithuania, Diana moved to Ireland when she was eight years old. As part of her degree, she has spent a year studying at Monash University in Melbourne, Australia.

Why did you decide to spend a year studying abroad?
I’ve always had a passion for travelling, so I always knew that I wanted to spend a year studying abroad. When choosing universities for my UCAS application, Lancaster stood out as it offered a year abroad as well as a four-year integrated masters. The opportunity Lancaster gave me was once in a lifetime, not only to study abroad, but also to experience a different culture.

What did you learn from your experience?
I learned so much regarding other cultures in Australia and all the countries I visited. But, it’s the experience I gained in learning about myself that truly stands out.

What were the most memorable experiences?
When studying abroad, I think it is important to put yourself out there. During my first semester, I decided to join The Boardriders Society, where I had the chance to learn how to surf and participate in surf camps, which were really fun. It wouldn’t be study abroad in Australia if you didn’t surf! I was able to travel all around Australia meeting friends, as well as visiting New Zealand, Fiji and many more countries across South East Asia. During my solo travelling, I experienced some crazy things I wouldn’t have even imagined myself doing, like bungee jumping, and became engrossed in other cultures. Even after I finished my year at Monash University, I took the opportunity to work for a passionate team, fundraising for amazing Australian charities, such as Fred Hollows Foundation and the Royal Flying Doctor Service. This allowed me to further explore Melbourne as well as other states across Australia and meet some amazing people, who I still stay in touch with. It was an unbelievable experience I will cherish forever.

Did it live up to your expectations?
It exceeded them. It became a part of my life I will never forget. I am very lucky to have had these experiences.

How did the experience benefit your degree and your future prospects?
I feel that experiencing what you learn is very important. I was able to carry out fieldwork in arid environments (which aren’t present in England) and learn more about Australia as a whole. I was able to study modules, which furthered my knowledge, and having this opportunity to experience what I was learning about only helped me. My all-time dream is to work in a field that would allow me to travel around the globe. Studying in Australia gave me the confidence to pursue that dream. It also gave me the opportunity to make lifelong connections.

What advice would give to students considering studying abroad?
Just do it! It was the best year of my life. You will meet so many amazing people from all around the world, so you have nothing to be scared of! Put yourself out there and you’ll have an unforgettable time.

Is there anything else you want to say about your study abroad experience?
Even if you decide not to study abroad, you should still consider vacation travel, organised by the Global Experiences Department. I participated in the Psychology and Well-being Programme at Sunway University, in Malaysia, a two-week inter-cultural exchange programme. I learned about psychology, health and well-being in Malaysia, as well as engaging with NGOs, and psychiatric hospitals. As well as exploring Malaysia, I learned about Malay, Chinese and Indian cultures. I loved it so much I decided to go back. It was an overall amazing experience where I made lifelong friends.
Hello Future

We are 2nd in the UK in the Guardian University Guide 2020 for the percentage of graduates who find graduate-level employment, or are in further study, within six months of graduation.

For more information, please visit www.lancaster.ac.uk
University is not only an experience; it’s preparation for your future. We are here to help you learn about career and employability opportunities while you study and for when you graduate.

When you arrive in Lancaster, you don’t have to have a plan for the day after you graduate. But, when you’re ready to take that next step, you’ll find we are ready to help. The sooner you start to manage your career and engage with our services, the easier it becomes.

There are Careers events to welcome you as soon as you’re unpacked and settled. We have student and graduate recruiters on campus 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 and our Employment and Recruitment Service. Whatever you choose to do, we can help you every step of the way – from making your first application to succeeding at interview. And, if you need some information, advice or guidance, you can book an appointment with a Careers professional, or drop us an email (we answer about 500 a week).

As you go through your course, you’ll always have the chance to focus on your future. Whatever you’re studying, you’ll have both departmental Careers Consultants and academic employability champions to turn to, ready to offer advice or point you in the right direction. There’s also the chance to undertake professional, graduate-level work experience, which will help inform your career choices and enhance your chances of future graduate job success.

So, by the time you leave Lancaster University, you should have much more than a degree. You could have had work experience, developed your employability skills, grown your professional networks, and have an idea of where you’re heading. Whatever’s right for you, we’re here to help – and ready to say hello to your future!
Kelsey Robb
BSc (Hons) Marketing 2018, Fylde College
Associate Agency Account Strategist at Google

I came to Lancaster from London, and the moment I stepped onto the campus at an open day I knew that Lancaster was the place I wanted to be. There were so many activities, societies and initiatives that I could join or even start. I also loved the collegiate atmosphere – it really made the campus seem like it could be a home away from home.

During my degree, I made sure the internships I took every summer complemented the subjects I was studying. The first summer consisted of working in a digital marketing agency for several months to understand the world of advertising, social media and branding. The next year I worked in a fintech banking start-up, immersing myself in an entrepreneurial environment.

Those internships taught me how the theory I was studying had real world applications, as well as how to operate and hold myself in workplace environments. It wasn’t just a case of the internships adding experience to my CV, but also helping me grow as an individual.

At Lancaster, I was also involved in quite a few societies, either as a member or in a committee role. In particular being President of the Advertising Society really helped with multi-faceted development. The committee and I organised campaigns across campus, competitions, talks and workshops, sometimes even two in the same week.

This was where I truly learnt about leadership – how to set deadlines and targets for myself and others, how to stay motivated and solve problems when things didn’t work and how to help others so you all succeed. All of this serves me well now and will continue to do so in the future.

I am now an Agency Account Strategist at Google. Everyday I help agencies develop their clients’ marketing strategies and business goals. This means meeting and talking to a variety of agencies across the UK and learning what defines their clients’ success. No two days are the same because no two businesses are, so you have to be alert for different trends, seasonality peaks and products.

What is great about my role is that it incorporates an entrepreneurial environment with digital marketing and I am always learning new things. I use skills that I learned at Lancaster in my work, such as setting my own deadlines, staying motivated in difficult situations and seeing the different avenues to explore. I also do find the occasional piece of marketing theory pops up which makes me smile.
Say hello to your future

We know that it can be daunting to start thinking about your future. So our team of experienced careers professionals are here to give you the support and help you need to plan your next steps. 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.

Our online resource offers 24/7 careers help, ranging from videos, interactive learning activities, psychometric tests, to tips and insights from top employers on their recruitment and selection methods. With over 5,000 graduate opportunities listed every year on our exclusive Lancaster University 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 in with around 1,300 students taking part. Our Students’ Union also works with a number of charities, schools and local organisations to arrange a variety of volunteering opportunities for students 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.
Based on campus, the International Study Centre provides students that need it with the opportunity to take a foundation course, or top-up course, so that they can prepare for a degree at Lancaster University the following year.

**International Study Centre**

Our International Study Centre programmes are delivered by Study Group in partnership with Lancaster University. When you join the International Study Centre, you will begin your journey towards gaining a degree from a top university and a rewarding career.

An International Foundation Year allows you to progress to a broad range of degree choices at Lancaster University, and our Pre-Masters Programme allows you to progress to postgraduate study at the University. The programmes are carefully designed to combine academic modules and, where needed, English language preparation with the study skills you will need to progress to degree study.

The programmes are not just about your academic studies, they are designed to help you settle into your new environment and encourage you to get fully involved in campus life and the community at Lancaster. From day one, you will be part of the University: studying and socialising within our close and friendly community. You will also have access to the University’s excellent facilities such as the library, sports centre and Students’ Union activities.

**Study structure**

We have six Foundation routes and two Pre-Masters routes, each leading to degree study in a related subject.

**Options include an International Foundation Year in:**

- Business and Management Studies
- Engineering and Computing
- Law
- Life Sciences
- Mathematics and Statistics
- Social Studies

**Or a Pre-Masters Programme in:**

- Business, Law and Social Sciences
- Engineering, Computing, Mathematics and Science

At the International Study Centre, you will study a combination of core units and subject-specific units that focus on the academic areas most relevant to your chosen degree.

**Improve your English**

If you need to top-up your English skills before starting your Foundation Year or Pre-Masters Programme, you can join our English Language Preparation programme for one term. At the end of the programme, you will be ready to start on your chosen pathway at the International Study Centre.

**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.

For more information, please visit [www.lancaster.ac.uk/isc](http://www.lancaster.ac.uk/isc).
We believe that studying for a degree at Lancaster University is a sound investment for your future. However, we understand that the cost of attending university can seem a daunting prospect. 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 2021 entry, the University classifies applicants as either Home/EU, International (non EU) or Islands students.

For 2021 entry, Home/EU fees are set by the UK government and are expected to be £9,250 per year.

International (non EU) fees are dependent on your choice of course. Fees are reviewed annually and are liable to increase. Fees for 2021 entry were not available at the time of printing, but the 2020 entry fees may be used as a guide – [www.lancaster.ac.uk/international-fees](http://www.lancaster.ac.uk/international-fees).

To find out about our fees for Island students, please visit [www.lancaster.ac.uk/ugfunding](http://www.lancaster.ac.uk/ugfunding).

Eligible UK students are able to apply for a tuition fee loan from the UK 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.

**Living expenses**

One of your main outgoings willler 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).

**Support with living expenses**

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 [www.gov.uk/student-finance](http://www.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 [www.lancaster.ac.uk/visas](http://www.lancaster.ac.uk/visas) or by visiting the UKCISA website [www.ukcisa.org.uk](http://www.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 [www.lancaster.ac.uk/us-federal-loans](http://www.lancaster.ac.uk/us-federal-loans).
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. Dependant on your financial circumstances and academic ability we have a range of bursaries and scholarships to support students.

In 2019, we provided over £4.3 million in bursaries and scholarships, helping 4,111 students with the cost of fees and living expenses.

**Lancaster University Scholarships**

+ An annual scholarship of £1,000 is available for all UK students admitted with at least AAA at A level, or equivalent, and at least five GCSEs at grade A or 7. This is awarded in each year of study subject to progression.

+ A scholarship of £2,000 for the first year of study is available to any UK students admitted with at least A**A**A at A level, or equivalent, and at least five GCSEs at grade A or 7. This is awarded in the first year of study only.

You may be awarded both scholarships, so if you are eligible for the £2,000 Lancaster Scholarship you will also be eligible for the £1,000 Lancaster Scholarship.

**Lancaster University Bursaries**

+ A Lancaster University Bursary of £1,000 per annum is available for undergraduate students who meet eligibility for UK funding support and whose household income is less than £30,000.

**Support for care leavers and estranged students**

We welcome applications from care leavers and estranged students and offer the following financial support, in addition to the standard University financial support:

+ A £2,000 bursary per annum.

+ A welcome pack including a £50 shopping voucher, £20 laundry card and £20 print credit.

+ A graduation bursary of £500 (paid in the June of a student’s final year) to support students with additional costs faced when first leaving university such as travel to interviews and deposits for accommodation.

+ A graduation package to support costs associated with graduation such as gown hire and photography.

**Other scholarships and bursaries**

The University has a variety of other scholarships and bursaries available depending on your circumstances and eligibility. To find out more about this support, please visit [www.lancaster.ac.uk/ses/funding](http://www.lancaster.ac.uk/ses/funding).

**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 – [www.lancaster.ac.uk/ses/money](http://www.lancaster.ac.uk/ses/money).
How to apply

Full-time applications to the University are made through UCAS at www.ucas.com. Applications for our International Foundation Programmes should be made through our partner Study Group at www.lancasterisc.com.

For more information, please visit www.lancaster.ac.uk
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 Office.

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 www.lancaster.ac.uk/ugcourses.

Application deadlines

The closing date for applications for Medicine is 15 October. For all other courses, the applications should be submitted by 15 January. Some courses may accept applications after this date, if places are available, up until 30 June. For vacancies please contact the Admissions Office or visit www.ucas.com.

Entry qualifications

We 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:

UK qualifications - www.lancaster.ac.uk/ug-qual-uk
International qualifications - www.lancaster.ac.uk/ug-qual-int

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 www.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 Departmental Applicant Visit Day. Visit days are a great opportunity to find out more about your chosen course, meet tutors and current students, and tour the campus.

Admissions Office
+44 (0)1524 592 028
ugadmissions@lancaster.ac.uk
www.lancaster.ac.uk/ug-admissions.

<table>
<thead>
<tr>
<th>A level</th>
<th>BTEC Extended Diploma</th>
<th>International Baccalaureate</th>
</tr>
</thead>
<tbody>
<tr>
<td>A*AA</td>
<td>D*DD</td>
<td>38 pts with 17 pts from 3 HL courses</td>
</tr>
<tr>
<td>AAA</td>
<td>DDD</td>
<td>36 pts with 16 pts from 3 HL courses</td>
</tr>
<tr>
<td>AAB</td>
<td>DDD</td>
<td>35 pts with 16 pts from 3 HL courses</td>
</tr>
<tr>
<td>ABB</td>
<td>DDM</td>
<td>32 pts with 16 pts from 3 HL courses</td>
</tr>
<tr>
<td>48</td>
<td>Accounting and Finance</td>
<td></td>
</tr>
<tr>
<td>----</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Architecture</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Biochemistry</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Biology</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Biomedical Science/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Biomedicine</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Business Analytics</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Computing and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Communications</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Criminology</td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>Design</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>Drama, Theatre and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Performance</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>Ecology and Conservation</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>Economics</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>66</th>
<th>Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>English Language</td>
</tr>
<tr>
<td></td>
<td>and Linguistics</td>
</tr>
<tr>
<td>73</td>
<td>English Literature/</td>
</tr>
<tr>
<td></td>
<td>Creative Writing</td>
</tr>
<tr>
<td>75</td>
<td>Environmental and</td>
</tr>
<tr>
<td></td>
<td>Earth Sciences</td>
</tr>
<tr>
<td>77</td>
<td>Film Studies</td>
</tr>
<tr>
<td>78</td>
<td>Fine Art</td>
</tr>
<tr>
<td>79</td>
<td>Geography</td>
</tr>
<tr>
<td>81</td>
<td>History</td>
</tr>
<tr>
<td>82</td>
<td>Languages</td>
</tr>
<tr>
<td>86</td>
<td>Law</td>
</tr>
<tr>
<td>88</td>
<td>Management</td>
</tr>
<tr>
<td>94</td>
<td>Marketing</td>
</tr>
<tr>
<td>96</td>
<td>Mathematics and</td>
</tr>
<tr>
<td></td>
<td>Statistics</td>
</tr>
</tbody>
</table>

| 98 | Media and Cultural Studies |
| 99 | Medicine and Surgery     |
| 101| Natural Sciences         |
| 102| Philosophy              |
| 103| Physics                 |
| 106| Politics and International Relations |
| 108| Psychology              |
| 109| Social Work             |
| 110| Sociology               |
| 111| Sports and Exercise     |
|    | Science                 |
| 112| Zoology                 |
Our reputation as one of the UK’s leading institutions for accounting and finance is combined with expert teaching, excellent resources and a fantastic campus experience. Our degrees guarantee a challenging and rewarding educational experience, with some offering professional accreditation.

89% of Accounting and Finance UK graduates were in graduate level employment or further study six months after leaving
The Times and Sunday Times Good University Guide 2020

#8 for Accounting and Finance
The Times and Sunday Times Good University Guide 2020

Our Accounting and Finance programme is accredited by all major British accountancy bodies

---

Your degree
Why do some companies soar and others go bust? How can profits go up while the share price comes down? Accountancy gets to the heart of these questions. If you love numbers and variety, and want a sound technical knowledge and understanding of the business world, accountancy and finance could be your ideal degree.

Studying accounting and finance provides you with the tools to develop both technical knowledge and a broad understanding of the discipline and its application in the business world. These programmes are accredited by all the major British accountancy bodies, providing graduates with exemptions from some of these bodies’ core examinations.

What you will study
First year
You will take a range of introductory courses in accounting, finance and other management disciplines that provide the context within which accounting and finance are practiced. In addition, you will take courses that help develop your leadership and employability skills.

Second year
Building on your first year, you will take courses with more technical and core content reflecting your interests in accounting, finance and other management areas. These may include auditing, statistics and financial markets.

Final year
You will have a wide range of choices reflecting your interests. These may include advanced financial accounting, advanced finance and ethics.

---

BSc Hons Accounting and Finance*
UCAS code: N400
Course length: 3 years

BSc Hons Accounting and Finance (Industry)*
UCAS code: N401
Course length: 4 years

---

For more information, please visit www.lancaster.ac.uk

---

Typical entry requirements
(See website for full details)

Accounting and Finance
A level: AAB
BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

Professional accreditations

All major British accountancy bodies accredit those degrees marked with an asterisk. This provides exemptions from many of these bodies’ core examinations.

Recognised as an ICAEW Strategic Partner, working with ICAEW in the professional development of students.

---

For more information, please visit www.lancaster.ac.uk
BSc Hons Accounting and Management
UCAS code: NN24
Course length: 3 years

BSc Hons Accounting and Management (Industry)
UCAS code: NN25
Course length: 4 years

Your degree
Do you want to develop a career in management from a quantitative perspective? Would you like to study a degree that plays to your strengths with numbers, but isn’t its sole focus? This course offers you the chance to gain a solid foundation in accounting while developing your knowledge of management subjects such as human resources or marketing.

Combining management studies with accountancy produces graduates with a broad base of abilities that are in demand by employers. These include specialist management, accountancy, finance and economics knowledge, as well as practical skills such as report writing, presentations and IT knowledge.

What you will study
First year
You will take a range of introductory courses in accounting, finance and other management disciplines that provide the context within which accounting and finance are practised. In addition, you will take courses that help develop your leadership and employability skills.

Second year
Building on the first year and your interests, you will take courses with a range of modules from across the departments of the Management School, as well as focusing on technical and core content in accounting. Choices may include management accounting and statistics.

Final year
You will have a wide range of choices reflecting your interests. These may include advanced financial accounting and ethics.

Optional modules
Options may include marketing, entrepreneurship, and organisation, work and technology.

BSc Hons Finance
UCAS code: N300
Course length: 3 years

BSc Hons Finance (Industry)
UCAS code: N301
Course length: 4 years

Your degree
Finance is challenging, exciting and vital to the world economy. Do you aspire to be a future leader? A global influencer? Are you hungry for a career in investment and finance? If so, this degree offers the perfect balance of academic theory and practical experience.

After gaining a solid grounding in finance theory and methodology, you’ll develop proficiency in areas such as international financial and risk management, bond markets and financial statement analysis. You can also select further specialist options to tailor your degree to your future career path.

What you will study
First year
You will take a range of introductory courses in finance to ensure that you have a good understanding of the basic content across all these areas. You will also take courses relating to leadership and employability skills.

Second year
You will continue to develop your skills through a range of more advanced finance and quantitative courses to enable you to make a range of advanced choices in your final year. Papers may include econometrics and advanced finance.

Final year
You will have a wide range of choices from advanced finance modules and other areas to focus on the areas where you are most interested. These may include corporate finance and risk management.

Optional modules
Options may include banking and professional financial analysis.

Future careers
+ Accountant
+ Financial manager
+ Financial trader
+ Internal and external auditor
+ Investment analyst
+ Investment banker
+ Retail banker

Combine accounting and finance with
+ Accounting, Finance and Mathematics/NG41
+ Accounting, Finance and Mathematics (Industry)/NG42
+ Economics and Finance/NL31
+ Economics and Finance (Industry)/NL32
+ Financial Mathematics/GN13
+ Financial Mathematics MSci/GN1H
+ Financial Mathematics (Placement Year)/GN1J

For the entry requirements for these courses please see the index.

“I chose to study at the Management School, because of its solid reputation and rapid development. I have never regretted my choice. Lancaster provides every opportunity for students to explore their interests and exceed their limits.”

Guojing Tang
BSc Hons Finance
Explore the future of architectural practice through experimentation and innovative design-led teaching in our new School of Architecture. You will develop an agile and ethical approach to architectural practice, addressing the challenges of global issues using cutting-edge technologies.

Sustainable and ethical architectural focus

Inspiring campus location

Live briefs and real clients provide professional experience

BA Hons Architecture
UCAS code: K100
Course length: 3 years

Your degree

Start your journey to become an architect at Lancaster’s School of Architecture, which is housed in a sustainably focused building, in an inspiring natural environment close to the Lake District World Heritage site.

With innovative teaching informed by influential research, our lecturers will lead you through a series of core modules in design, technology, humanities and professional practice. You will have dedicated studio space, digital and analogue modelling workshops and specialist computing facilities. You’ll learn from a combination of lectures, seminars, one-to-one tutorials, and hands-on studio work alongside collaborative projects and group work.

Example modules may include:

**First year**
+ Design Skills
+ Architectural Design Studio 1
+ Architectural Technology
+ Architectural Humanities 1

**Second year**
+ Architectural Design Studio 2
+ Advanced Technology
+ Architectural Humanities 2

**Final year**
+ Architectural Design Studio 3
+ Professional Practice
+ Architectural Humanities – Future Practice

Typical entry requirements
(See website for full details)

**Architecture**
A level: AAB plus portfolio
BTEC and IB Diploma equivalents

Future careers

+ Architectural technician/assistant
+ Architectural visualisation
+ Landscape architect
+ Interior architect / Spatial designer
+ Urban designer
+ Architect (with postgraduate study, professional experience and ARB registration)

Professional accreditations

The University is seeking prescription by the Architects Registration Board (ARB), followed by validation from the Royal Institute of British Architects (RIBA). We anticipate full validation to be confirmed during 2022/23, which is our first cohort of students’ final year.

“I don’t think that any new course could start, at this time in history, without taking seriously the fact that the climate is changing, possibly irreversibly. This urgent issue, along with others such as automation, the future of work, and digital fabrication will be fully integrated into the new Lancaster architecture course.”

Ruth Dalton
Professor in Architecture

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Biochemistry

Biochemistry examines the structure and function of living organisms at the molecular level. It’s an exciting and rapidly developing subject and the primary investigative science within biology and medicine.

#4 for Biosciences
The Guardian University Guide 2020

#5 for Chemistry
The Guardian University Guide 2020

#5 for student satisfaction in Biological Sciences
The Complete University Guide 2020

Your degree
Study a range of biochemistry and chemistry modules, as well as practically-oriented modules, designed to equip you with the knowledge and laboratory skills required by a biochemist.

You can choose a pathway within the degree that allows you to focus on biochemistry or specialise in genetics or biomedicine.

We have invested over £4 million in new life science teaching laboratories, which you will use for much of your practical learning. You will also conduct your own laboratory-based project and benefit from the research experience of our internationally renowned academics.

In the fourth year of the MSci degree you will take Masters-level modules and complete an extended research project.

Example modules may include:

First year
+ Cell Structure and Function
+ Genetics
+ Protein Biochemistry

Second year
+ Biochemical Techniques
+ Cell Biology
+ DNA Technology

Third year
+ Cancer
+ Cell Signalling
+ Proteins: Structure, Function and Evolution

Fourth year (MSci only)
+ Advanced NMR: Proteins, Solids and Imaging
+ Advanced Topics in Biochemistry
+ Drug Development

Future careers

+ Academic, industrial and medical research
+ Pharmaceutical or food industries
+ Forensic science

“The very best thing about the teaching at Lancaster is the quality of the material. I’ve often found myself in a lecture with a leading figure in the area being taught, who has made reference to research published only months before.”

Jonathan Longden
BSc Hons Biochemistry
Studying biology will equip you with the real-world skills required to tackle some of the biggest challenges facing our planet, whether it’s developing new treatments for disease, protecting endangered species, or trying to ensure the world has enough food.

#4 for Biosciences
The Guardian University Guide 2020

#5 for student satisfaction in Biological Sciences
The Complete University Guide 2020

£4m life science teaching laboratories

Your degree
Explore the science of life by choosing topics from our broad range of modules, from the molecular to the ecological, reflecting the interdisciplinary nature of modern biology. You have the flexibility to select optional modules from across the full breadth of biology or you can choose a route that focuses on the topics that inspire you the most.

Take part in residential UK or overseas field courses, and in local excursions. Benefit from our links with external research institutions, such as the Centre for Ecology and Hydrology, the NHS and industrial laboratories. You will also conduct your own project and benefit from the research experience of our internationally renowned academics.

Example modules may include:

**First year**
- Biotechnology
- Global Change Biology
- Impact of Microbes
- Marine and Estuarine Biology

**Second year**
- Cell Biology
- Evolution
- Genetics
- Vertebrate Biology

**Third year**
- Cancer
- Coral Reef Ecology
- Environmental Plant Biology
- Neurobiology

**Fourth year (MSci only)**
- Bioinformatics
- Conservation Biology
- Drug Development (from concept to clinic)
- Wildlife Population Ecology

BSc Hons Biology
UCAS code: C100
Course length: 3 years

BSc Hons Biology (Study Abroad)
UCAS code: C102
Course length: 3 years
(including a year abroad)

BSc Hons Biology (Placement Year)
UCAS code: C104
Course length: 4 years

MSci Hons Biology
UCAS code: 1M66
Course length: 4 years

Future careers
- Academic, industrial and medical research
- Crop and soil scientist
- Clinical immunologist
- Forensic toxicologist
- Microbiologist
- Scientific writer
- Wildlife consultant

Typical entry requirements
(See website for full details)
- Biology (BSc)
  - Biology (Placement Year) (BSc)
  - A level: AAB
- Biology (Study Abroad) (BSc)
- Biology (MSci)
  - A level: AAA
- BTEC and IB Diploma equivalents
  - Page 45

Required subjects
- Two Science A levels from:
  - Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.
  - GCSE Mathematics grade B or 5,
  - GCSE English Language grade C or 4.

For more information, please visit www.lancaster.ac.uk
Biology

BSc Hons Biology with Psychology
UCAS code: C1C8
Course length: 3 years

BSc Hons Biology with Psychology (Placement Year)
UCAS code: C1C9
Course length: 4 years

Your degree
This degree is designed for those wishing to develop an understanding of the influences that govern human behaviour, combined with knowledge of the biology of the system.

Gain knowledge of biology and psychology, and choose optional modules according to your interests and career aspirations. The core modules focus on understanding the biology that underpins human behaviour and provide the opportunity to understand psychology in greater depth. You will be encouraged to link your study of biology to a progressive understanding of developmental, physiological and cognitive psychology. You will also conduct your own research project and benefit from the experience of our internationally renowned academics.

Example modules may include:
First year
+ Human Physiology
+ Genetics
+ Understanding Psychology
Second year
+ Cognitive Psychology
+ Cell Biology
+ Practical Physiology
Third year
+ Animal Behaviour
+ Neurobiology
+ The Developing Mind

"Biology with Psychology has given me the opportunity to study in two different fields, choosing the parts of each which are of particular interest.

The research-focused teaching has been a particular highlight for me. Not only have I received a solid grounding in the basic principles, but have been taught about cutting-edge research, often by the researcher themselves. My research project was another highlight, giving me valuable experience of working in a lab, alongside experts in the field.

In the future, I plan to study for a Masters in Neuroscience. Studying Biology with Psychology has been key in this decision, as the modules I have studied have really allowed me to explore my interest in this area."

Katy Barnes
BSc Hons Biology with Psychology

Typical entry requirements
(See website for full details)

Biology with Psychology
Biology with Psychology (Placement Year)
A level: AAB
BTEC and IB Diploma equivalents
Page 45

Required subjects
Two Science A levels from:
Biology, Chemistry, Computing,
Environmental Science, Geography,
Geology, Human Biology,
Mathematics, Physics or Psychology.
GCSE Mathematics grade B or 5,
GCSE English Language grade C or 4.

Future careers
+ Academic, industrial or medical research
+ Pharmacology, biotechnology or food industry
Our biomedical science and biomedicine degrees are for those with a broad interest in human life processes and disease. They offer the opportunity to gain an in-depth understanding of the techniques and issues associated with modern biomedical research.

#4 for Biosciences
The Guardian University Guide 2020

#5 for student satisfaction in Biological Sciences
The Complete University Guide 2020

BSc Hons Biomedical Science (IBMS Accredited)
UCAS code: B990
Course length: 3 years

Your degree
The Institute of Biomedical Science (IBMS) accredits our biomedical science degree. An IBMS-accredited degree, along with a training period in an NHS lab, represents a core route to employment in the NHS as a biomedical scientist. You will be eligible to apply for a competitive NHS placement to gain your IBMS certificate of competence.

Focusing on the key aspects modern day biomedicine, this degree is for students who are interested in studying human life processes within the context of health and disease. This is a highly specialised programme and is taught jointly with clinical and biomedical staff from local hospitals. The course content is very structured with the majority of modules being compulsory. It provides a thorough grounding in the theory and laboratory techniques associated with biomedical science.

During your degree, you will conduct your own laboratory-based project and benefit from the research experience of our internationally renowned academics.

Example modules may include:

First year
+ Biomedical Science in Practice
+ Biomedicine and Society
+ Diagnosis in Biomedical Science

Second year
+ Biochemistry
+ Cellular Pathology
+ Medical Microbiology

Third year
+ Cancer
+ Medical Genetics
+ Pathobiology

“My degree was invaluable in terms of preparing me for the future. Not only is it IBMS-accredited, but I had the opportunity to spend a year on placement in an NHS hospital laboratory gaining professional qualifications.”

Rebecca Shepherd
BSc Biomedical Science

For more information, please visit www.lancaster.ac.uk
**Biomedical Science/Biomedicine**

**BSc Hons Biomedicine**
UCAS code: C701
Course length: 3 years

**BSc Hons Biomedicine (Study Abroad)**
UCAS code: C704
Course length: 3 years (including a year abroad)

**BSc Hons Biomedicine (Placement Year)**
UCAS code: C708
Course length: 4 years

**Biomedicine MSci Hons**
UCAS code: C703
Course length: 4 years

**Biomedicine (Study Abroad) MSci Hons**
UCAS code: C705
Course length: 4 years

**Typical entry requirements**
(See website for full details)

**Biomedicine (BSc)**
A level: AAB

**Biomedicine (BSc Study Abroad/MSci/MSci Study Abroad)**
A level: AAA

**BTEC and IB Diploma equivalents**
Page 45

**Required subjects**
A level Biology and one other science subject from Chemistry, Mathematics or Physics.
GCSE Mathematics grade B or 5,
GCSE English Language grade C or 4.

**Your degree**
Our biomedicine degrees offer more flexibility than our BSc in Biomedical Science, allowing you to tailor your degree to your personal and professional interests. Study subjects such as biochemistry, cell biology, genetics and physiology, which are at the heart of medical and health research. You will receive training in the key techniques of modern biomedical practice.

In your first year, you will gain a thorough grounding in biomedicine through core modules. In your second and third years, you will study a small number of core modules and select your remaining modules from a wide range of options.

**Example modules may include:**

**First year**
+ Biomedical Science in Practice
+ Infection and Immunity
+ Human Physiology

**Second year**
+ Medical Microbiology
+ Clinical Biochemistry
+ Cell Biology Techniques

**Third year**
+ Medical Genetics
+ Cancer
+ Ethics in Biomedicine

**Fourth year (MSci only)**
+ Microbes and Disease
+ Diseases of the Brain
+ Molecular Basis of Cancer

**Future careers**
+ Biomedical scientist within the NHS (BSc Biomedical Science)
+ Biomedical research
+ Pharmaceutical and food industries
+ Transferable skills acquired through this degree ensure you are not limited to purely science based careers
These degrees provide the opportunity to think analytically and creatively about complex business problems. Such skills are highly sought after in industry and government, and will open doors to a variety of careers such as management consulting, operations and supply chain management, and business modelling and forecasting.

Our business analytics degrees combine business intelligence and management with analytical skills

Specialist pathways available include
Operations, Logistics and Supply Chain Management; Business Analytics; and Information Systems

BSc Hons Business Analytics
UCAS code: N1N4
Course length: 4 years (including a year abroad)

Your degree
How can analysing data solve real-life problems? What does it mean to think systematically about complex issues? If you are analytically minded, this degree can help launch your career in industry, finance, government or consulting practice. In fact, in any data-rich and technology-dependent organisation, analysis is key.

You will learn techniques and approaches that help organisations plan and improve their decision-making process. We will teach you how to use data to forecast and understand complex situations. You’ll be introduced to the business contexts in which these operational and strategic decisions need to be made, using teaching and learning designed around team-work and real-life case studies.

Example modules may include:

General
+ Spreadsheet Modelling for Decision-Making
+ Negotiation and Decision Support
+ Final Year Capstone Project, including Structuring Complex Problems

Analytics
+ Business Modelling and Simulation
+ Business Forecasting

Operations, Logistics and Supply Chain Management
+ Quality and Risk Management
+ Innovative Developments in Operations Management

Information Systems
+ E-Business and Technology
+ Enterprise Resource Planning

Future careers
+ Management consultancy
+ Project management
+ Operations management
+ Business analysis and forecasting
+ Supply chain management and logistics
+ Enterprise resource planning

For more information, please visit www.lancaster.ac.uk
Chemistry

Future careers

+ Cancer researcher
+ Data scientist
+ Management consultant
+ Materials scientist
+ Medicinal chemist
+ Patent attorney
+ Pharmacologist
+ Product developer
+ Project manager
+ Science journalist

Your degree

Our degrees, accredited by the Royal Society of Chemistry, will teach you chemistry as an integrated subject. While providing the fundamental concepts of inorganic, organic and physical chemistry, you will also gain the practical and theoretical skills that are essential for a modern chemistry graduate, and which are highly valued by employers.

In your first year, you will study core chemistry modules along with optional modules that can be selected from a diverse range of topics. Modules are developed, taught and assessed by world-leading academics and it's their internationally recognised research that continually shapes the content that you learn.

Subsequent years build upon the broad fundamentals of first year where you will cover familiar topics in more detail.

You will develop your practical skills in our brand new labs which have an impressive array of equipment and are based in our dedicated state-of-the-art Chemistry Building.

Example modules may include:

First year
+ Chemical Reaction Kinetics
+ Organic Reactivity and Mechanism
+ Coordination Chemistry

Second year
+ Strategies for Chemical Synthesis
+ Molecular Structure Determination
+ Quantum Chemistry, Symmetry and Group Theory

Third year
+ Advanced Techniques for Analytical Separations
+ Investigating Mechanism in Sustainable Polymer Synthesis
+ Advanced Spectroscopy: Theory and Applications

Fourth year (MChem only)
+ Self-Organising Soft Nanomaterials
+ Organic Photochemistry
+ Advanced Quantum Chemistry

Joint #1 for overall student satisfaction
The National Student Survey 2019

#5 for Chemistry
The Guardian University Guide 2020

86% of graduates find graduate level positions, or are in further study, within 6 months of graduation
The Guardian University Guide 2020

Chemistry is intrinsic to the world around us, making breakthroughs that impact upon industry and the economy, and our lives and society. Our modern approach to teaching offers you a world of possibilities through our wide range of modules and close-knit community.

Typical entry requirements
(See website for full details)

Chemistry
A level: ABB

BTEC and IB Diploma equivalents
Page 45

Required subjects
Chemistry and a further science from: Biology, Computing, Environmental Science, Geography, Human Biology, Information Technology, Mathematics, Physics or Psychology.

GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.

Professional accreditations

The Royal Society of Chemistry accredits our Chemistry degrees.

"I did a computer-based project, where I simulated molecules that would prevent overcharging in batteries. For my fourth year research project, I'm now looking at energy storage molecules. It's been this project that's made me realise that energy storage is what I want to do."

Kate Fraser
MChem Hons Chemistry (Study Abroad)
The School of Computing and Communications focuses on creating the systems of the future and training the inventors, designers and developers of those systems. The School offers a wide range of subject areas taught by a team of over 50 acknowledged world experts in their field.

#3 for graduate prospects for Computer Science and Information Systems
The Guardian University Guide 2020

#7 in the UK for world-leading and internationally excellent Computer Science research
Research Excellence Framework

Typical entry requirements
(See website for full details)

Computer Science
A level: AAB

Computer Science (Study Abroad)
Computer Science (with Industrial Experience)
A level: AAA

BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.
For Computer Science (Study Abroad) we require A level Mathematics or Computer Science.

Apply only once
If we are unable to offer you a place on the MSci or Study Abroad courses, you will automatically be considered for an alternative course.

Supporting the Computing A level
We are committed to encouraging the adoption of the new A level Computing curriculum. Students applying with an A level in Computing will be considered to receive a lower offer.

Future careers

- Designers and innovators at media companies, such as the BBC
- Software engineers designing and implementing systems at companies such as Google, IBM, BT, and BAE Systems
- Cyber security systems specialists at organisations including GCHQ, Raytheon, or private security firms
- Network engineers designing future internet and mobile communications technologies
- Data scientists and the applications of big data
- Artificial intelligence engineers, designing automation for future services
- Research and development careers in academic or industry research labs
- Postgraduate and doctoral training towards a specialism or research scientist career

Typical entry requirements

Computer Science
A level: AAB

Computer Science (Study Abroad)
Computer Science (with Industrial Experience)
A level: AAA

BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.
For Computer Science (Study Abroad) we require A level Mathematics or Computer Science.

Apply only once
If we are unable to offer you a place on the MSci or Study Abroad courses, you will automatically be considered for an alternative course.

Supporting the Computing A level
We are committed to encouraging the adoption of the new A level Computing curriculum. Students applying with an A level in Computing will be considered to receive a lower offer.

Future careers

- Designers and innovators at media companies, such as the BBC
- Software engineers designing and implementing systems at companies such as Google, IBM, BT, and BAE Systems
- Cyber security systems specialists at organisations including GCHQ, Raytheon, or private security firms
- Network engineers designing future internet and mobile communications technologies
- Data scientists and the applications of big data
- Artificial intelligence engineers, designing automation for future services
- Research and development careers in academic or industry research labs
- Postgraduate and doctoral training towards a specialism or research scientist career

BSc Hons Computer Science
UCAS code: G400
Course length: 3 years

BSc Hons Computer Science (Study Abroad)
UCAS code: G402
Course length: 3 years

MSci Hons Computer Science (with Industrial Experience)
UCAS code: G404
Course length: 4 years

Your degree
Our Computer Science programmes provide a broad and rigorous treatment of the fundamental principles of the discipline, combined with their modern day application. They adopt an experimentalist approach to the subject – where the theory you learn in lectures is strengthened through practical sessions in our dedicated labs.

After gaining an overview of the subject in your first year, you’ll be motivated by topics that become progressively deeper and more specialised as your skills develop in your second and third years. In your final year, you will be given the opportunity to explore a range of optional modules and an individual project.

Example modules may include:

First year
+ Software
+ Systems
+ Society

Second year
+ Object Oriented Programming
+ Human Computer Interaction
+ Operating Systems

Third year
+ Distributed Systems
+ Artificial Intelligence
+ Individual Third Year Project

Fourth year (MSci only)
+ Data Mining
+ Elements of Distributed Systems
+ An Industry-linked Dissertation Project

For more information, please visit www.lancaster.ac.uk
Computing and Communications

BSc Hons Software Engineering
UCAS code: G602
Course length: 3 years

MSci Software Engineering (with Industrial Experience)
UCAS code: G601
Course length: 4 years

“My favourite thing about the course is that computing is so fundamental in the world today. There’s crossover with basically any other subject – any sort of interactive system work has heavy crossover with sociology and psychology, because you’re thinking about both sides of the equation, both the human and the computer.”

Edward Thompson
MSci Hons Computer Science (with Industrial Experience)

Your degree
Providing a broad computer science curriculum with an emphasis on software engineering and design, these degrees use an innovative ‘design studio’ approach and you will spend a large part of your course engaged in small, group-based learning. You’ll benefit from first-hand experience of developing real-world systems using the cutting-edge software platforms, methodologies and strategies adopted by the world’s leading software companies.

Moving through the course, you’ll begin to develop complex computer-programming skills. Years 2 and 3 offer advanced modules allowing you to develop the working knowledge and skills to overcome the challenges of designing, developing and evaluating real-world software systems.

Example modules may include:

First year
+ Software
+ Systems
+ Society

Second year
+ Core Studio
+ Software Design
+ Advanced Programming

Third year
+ Networked Studio
+ Live Studio
+ Languages and Compilation

Fourth year (MSci only)
+ Data Mining
+ Elements of Distributed Systems
+ An industry-linked Dissertation Project

Typical entry requirements
(See website for full details)

Software Engineering
A level: AAB

Software Engineering (with Industrial Experience)
A level: AAA

BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.

Apply only once
If we are unable to offer you a place on the MSci, you will automatically be considered for an alternative course.

Supporting the Computing A level
We are committed to encouraging the adoption of the new A level Computing curriculum. Students applying with an A level in Computing will be considered to receive a lower offer.

Combine computing with

+ Computer Science and Mathematics BSc/GG14
+ Computer Science and Mathematics (Placement Year)/GG1L
+ Computer Science and Mathematics MSci/GG1K
+ French Studies and Computing (4 years)/GR41
+ German Studies and Computing (4 years)/GR42
+ Management and Information Technology/GN51
+ Management and Information Technology (Industry)/GN52
+ Spanish Studies and Computing (4 years)/GR44

For the entry requirements for these courses please see the index.
“In my first year the department encouraged me to apply to sit on the Independent Monitoring Board at Lancaster Prison. I was also encouraged to join the University’s Career Mentoring Scheme where I was paired with an Inspector from Staffordshire Police. This scheme, alongside careers support from the department, has helped me to secure an amazing graduate job, which I am looking forward to starting in September.”

Becky Reeve
BA Hons Criminology
Design today is about creative people solving complex business and societal challenges. Learn to work in a hybrid industry that requires technically able and creatively gifted professionals to tackle the complex problems we will face in the future.

#3 for Art and Design
The Complete University Guide 2020

#3 for Art and Design graduate prospects
The Complete University Guide 2020

Focused on the future for enhanced skills and employability

BA Hons Design
UCAS code: W281/W282
Course length: 3 years/4 years with a placement year

Your degree
This degree crosses traditional design disciplines, and develops highly transferable design skills that bridge innovation, technology, business and research. Working in our design studios, you'll engage with design that responds to people, the products they use and the places where they live.

You'll have opportunities to develop prototyping skills, work across physical and digital formats, and prepare for your future career by working with clients on live briefs.

Your creative practice is supported by modules in the history and theory of design that combine to develop your skills in:
+ User research
+ Concept generation
+ Prototyping concepts and evaluating solutions
+ Communication and visualisation
+ Using design to create change

Example modules may include:
First year
+ Introduction to Design
+ Fundamentals: Contemporary Arts and Design

Second year
+ Design Studio: Materials
+ Design Studio: People
+ Critical Reflections (Contemporary Arts Theory)

Final year
+ Design Studio: Contexts
+ Design Studio: Things
+ Design Research Consultancy Project

Typical entry requirements
(See website for full details)

Design
A level: ABB
BTEC and IB Diploma equivalents

Future careers
+ Design consultant
+ Creative director
+ Service designer
+ UX/UI designer
+ Design futurist
+ Design ethnographer

Combine design with
+ Marketing and Design/NW52
+ Fine Art and Design/W1W2
+ Fine Art and Design (Placement Year)/W1W3

For the entry requirements for these courses please see the index.

You may also be interested in our Architecture degree.
Join an exciting programme focusing on the performing arts in the 20th and 21st centuries. We offer an intellectually stimulating, flexible degree where theory and practice are balanced to encourage independent learning, original thinking and creative performance.

#3 for Drama, Dance and Cinematics
The Times and Sunday Times Good University Guide 2020

Professional black box theatre on campus
98% overall student satisfaction for drama
National Student Survey 2019

BA Hons Drama, Theatre and Performance
UCAS code: W440/W441
Course length: 3 years/4 years with a placement year

Your degree
This degree examines contemporary drama, theatre and performance from a practical and theoretical perspective, allowing you to develop your preferred creative focus. We provide an outstanding learning environment based on research-led teaching by scholars and practitioners. Your studies will develop your knowledge of different modes of acting and theatre from socially engaged theatre to contemporary devised performance.

You will benefit from performance facilities and the access to professional practice provided by our close relationship with the campus-based arts organisation, Lancaster Arts. Our strong links with other leading organisations in the creative and cultural industries will help to expand your network of contacts and boost your employability.

Example modules may include:

First year
+ Introduction to Drama, Theatre and Performance
+ Fundamentals: Contemporary Arts and Design

Second year
+ Theatre for Social Change
+ Theatre Techniques
+ Critical Reflections

Final year
+ Advanced Theatre Practice
+ Dissertation
+ Contemporary British Theatre

Future careers
+ Actor, dancer, performer
+ Artistic director
+ Drama therapist
+ Creative producer
+ Lighting and sound designer
+ Teacher, lecturer
+ Arts/media journalist
+ Public relations, marketing

Combine theatre with
+ Film and Theatre/PW34
+ Film and Theatre (Placement Year)/PW35
+ Fine Art and Theatre/WW14
+ Fine Art and Theatre (Placement Year)/WW17
+ French Studies and Theatre (4 years)/WR41
+ German Studies and Theatre (4 years)/WR42
+ Spanish Studies and Theatre (4 years)/WR44
+ Theatre and Creative Writing/WW48
+ Theatre and Creative Writing (Placement Year)/WW49
+ Theatre and English Literature/WW43
+ Theatre and English Literature (Placement Year)/WW44

For the entry requirements for these courses please see the index.

You may also be interested in our Fine Art, Design and Film Studies degrees.

For more information, please visit www.lancaster.ac.uk
Learn how organisms interact with each other and their environment, and discover the impact that global environmental change has on ecological systems. Our renowned researchers deliver an exceptional training programme that combines lectures, practicals, fieldwork and small group tutorials.

#4 for Biosciences
The Guardian University Guide 2020

#10 for Biological Sciences
The Times and Sunday Times Good University Guide 2020

90% overall student satisfaction for Biology
National Student Survey 2019

Ecology and Conservation

MSci Hons Ecology and Conservation (Professional Experience)
UCAS code: 0X48
Course length: 4 years

Your degree
Our degrees will equip you with a deep understanding of ecological principles. You will examine the complex interactions between organisms and their environment with particular emphasis on conservation in an era of global environmental change. This will help you to develop your skills as future leaders in tackling this challenge.

To bring your learning to life, you will have the opportunity to take part in residential field trips, both in the tropics and in temperate zones, and in field excursions that benefit from our local surroundings. You will also carry out a research project in our laboratories or undertake a field-based project.

Example modules may include:
First year
+ Biodiversity and Conservation
+ Spanish Field Course
+ Zoology

Second year
+ Evolution
+ Field Biology
+ Populations to Ecosystems

Third year
+ Climate and Society
+ Coral Reef Ecology
+ Dissertation

Fourth year (MSci only)
+ Habitat Management
+ Conservation Biology
+ Seven-week placement with a graduate employer

Typical entry requirements
(See website for full details)
Ecology and Conservation (BSc/BSc Placement Year)
A level: ABB
Ecology and Conservation (BSc Study Abroad/MSci Professional Experience)
A level: AAB
BTEC and IB Diploma equivalents

Required subjects
Two Science A levels from:
Biology, Chemistry, Computing,
Environmental Science, Geography,
Geology, Human Biology,
Mathematics, Physics or Psychology.
GCSE Mathematics grade B or 5,
GCSE English Language grade C or 4.

Future careers
+ Conservation officer
+ Eco-innovation specialist
+ Ecological consultant
+ Government/NGO scientist
+ Natural history filmmaker
+ Research ecologist

BSc Hons Ecology and Conservation
UCAS code: C180
Course length: 3 years

BSc Hons Ecology and Conservation (Placement Year)
UCAS code: C181
Course length: 4 years

BSc Hons Ecology and Conservation (Study Abroad)
UCAS code: C182
Course length: 3 years
(including a year abroad)
Economics

Studying Economics at Lancaster University gives you the opportunity to experience world-class training in challenging and demanding research-led programmes. We offer a wide range of degrees all of which offer you choice from a range of optional modules to suit your interests and aspirations.

#10 for graduate prospects
The Guardian University Guide 2020

89% overall student satisfaction
National Student Survey 2019

Your degree
How do countries fund their emergency services? Why do celebrities get paid so much? An understanding of economics gets to the heart of how the world works. It’s also highly prized by employers in the private and public sectors.

We build on first principles, looking at issues in the real world. Our degree weaves theory and evidence into policy analysis, allowing you to understand fundamental issues and topical concerns. You’ll study principles of economics and quantitative methods for economics, covering mathematics and statistics.

Example modules may include:
First year
+ Principles of Economics
+ Quantitative Methods for Economics
Second year
+ Intermediate Micro and Macroeconomics
+ Introduction to Econometrics
+ Mathematics for Economics
Final year
+ Econometrics
+ International Trade
+ Labour Economics

Typical entry requirements
(See website for full details)
Economics
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.
A level Mathematics grade B is required for the BSc Economics and Industry variant, grade A for the study abroad variant.

Future careers
+ Economists in government, central banks and international organisations
+ Finance and banking
+ International management

“Lancaster University goes to great lengths to prepare its students to successfully overcome the challenges that they face when they enter the market. Studying Economics, I was exposed to a highly interactive way of teaching with content that was constantly changing in order to best prepare us for what was currently demanded by potential employers.”

Panagiotis Charos
BSc Economics (Study Abroad)

For more information, please visit www.lancaster.ac.uk
Economics

BA Hons Economics
UCAS code: L110
Course length: 3 years

Your degree
What makes some countries richer than others? How does society fund social care? Why are footballers paid so much? An understanding of economics gets to the heart of how the world works. It's also highly prized by employers in the private and public sectors.

You don't need an Economics A level for the BA in Economics. We give students a broader appreciation of key issues in society by combining economic analysis with insights from the other social sciences. Therefore, you will also choose one subject from politics, international relations, history, or sociology.

Example modules may include:
First year
+ Principles of Economics
Second year
+ Introductory Mathematics for Economics
+ Macroeconomic Analysis
+ Microeconomic Analysis
Third year
+ Health Economics
+ Public Economics
+ Sports Economics

BSc Hons Business Economics (Industry)
UCAS code: 4V11
Course length: 4 years (including a year in industry)

Your degree
Should a company open a new store? Who gains from interest rate changes? What are the implications of performance-related pay? If you would like to learn more about the relevance of economics to business and management, this four-year degree, including a paid placement in industry, could be for you. It follows our approach of applying learning to real-world issues.

This degree balances a thorough grounding in economics with the chance to explore one or more subjects from the Management School. You can choose to find out more about accounting, finance, strategy, organisations and their people, and marketing.

Example modules may include:
First year
+ Introduction to Accounting and Finance
+ Introduction to Marketing
+ Principles of Economics
Second year
+ Applied Business Economics
+ Micro and Macroeconomic Analysis
+ Quantitative Methods for Business Economics
Final year
+ Industrial Organisation
+ International Business
+ Labour Economics

Typical entry requirements
(See website for full details)
Economics/Business Economics
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.

Combine economics with
+ Economics and Mathematics/GL11
+ Economics and Mathematics (Industry)/GL12
+ Economics and Finance/NL31
+ Economics and Finance (Industry)/NL32
+ Economics, Politics and International Relations/LL22
+ Geography and Economics/LL71
+ Mathematics, Operational Research, Statistics and Economics/GLN0
+ Mathematics, Operational Research, Statistics and Economics (Industry)/GLN1
+ Philosophy, Politics and Economics/LOV0
+ Philosophy, Politics and Economics (Placement Year)/LOV1

For the entry requirements for these courses please see the index.
Our Engineering Department is one of only a handful of general engineering departments in the country offering an interdisciplinary experience. You will learn first-hand how science, mathematics and creativity can be harnessed, analysed and optimised to produce the technology that underpins modern society.

#4 for overall student satisfaction in Mechanical Engineering
The Guardian University Guide 2020

#8 for Chemical Engineering
The Times and Sunday Times Good University Guide 2020

Common first year
Modern engineering is multidisciplinary and requires engineers who can effectively manage and communicate across complex technological solutions.

All of our engineering degrees begin with a common first year. You’ll study modules on core engineering science and strengthen your maths skills, before you specialise in second year. Our small group tutorials manage your transition by supporting your technical knowledge and key skills you will need for not only your degree, but also the rest of your professional career.

Second year
At the end of your first year, you will specialise in your preferred field of engineering. This allows the flexibility to change degrees from your original UCAS choice.

Your degree
Recognising the breadth that exists in engineering, we offer a general engineering entry point to allow more time before you need to select a specialisation at the start of Year 2. This allows you to make a more informed choice after having experienced all the core engineering themes. The Department continues to offer interdisciplinary project work in later years reflecting the practices of modern industry.

All our engineering programmes are available with the option to study your second year at an overseas partner university in Europe, North America or Australasia. We match the modules of the overseas partner to those at Lancaster to ensure you have all the prerequisites for your return in Year 3. It is an exciting opportunity to enhance your employability with a broader international awareness of engineering.

BEng Hons Engineering
UCAS code: H100
Course length: 3 years

MEng Hons Engineering
UCAS code: H102
Course length: 4 years

BEng Hons Engineering (Study Abroad)
UCAS code: H101
Course length: 3 years (including a year abroad)

MEng Hons Engineering (Study Abroad)
UCAS code: H104
Course length: 4 years (including a year abroad)

Professional accreditations
Our degree accreditations offer a mark of assurance that the programme meets the standards defined and set out by the engineering professions.

The BEng courses are accredited on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an Incorporated Engineer and partly meeting the academic requirement for registration as a Chartered Engineer.

The MEng programmes are accredited on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as a Chartered Engineer.

You will graduate with all the necessary knowledge, understanding and skills for eventual registration as CEng with a licensed professional engineering institution.

Please note: at the time of printing, our Mechanical Engineering programmes are scheduled for review as part of the normal accrediting procedures.

Please check our website for further information.

For more information, please visit www.lancaster.ac.uk
**BEng Hons Chemical Engineering**
UCAS code: H800
Course length: 3 years

**MEng Hons Chemical Engineering**
UCAS code: H811
Course length: 4 years

**Your degree**
Chemical engineers are employed across a huge variety of industry sectors and influence almost every aspect of life. They develop solutions to address the needs of society.

You will learn about the physical and chemical processes and how you can put them together to produce valuable products from raw materials and recycled waste.

With our emphasis on design and project work, you will develop strong capabilities in solving problems through practical experience. In the second year you will design a process step in detail, then in your third year, within a team, you will design a manufacturing process. In the fourth year, MEng students complete a research topic guided by an expert in the field.

**Example modules may include:**

**First year**
+ Design, Innovation and 3D Thinking
+ Engineering Mathematics I - IV
+ Process Engineering Fundamentals

**Second year**
+ Engineering Design Project
+ Fluid Mechanics and Chemical Engineering Thermodynamics
+ Mass Transfer

**Third year**
+ Bio and Catalytic Reaction Engineering
+ Chemical Process Design Project
+ Computer Applications in Chemical Engineering

**Fourth year (MEng only)**
+ Dissertation Project
+ Electrochemical Engineering
+ Wastewater Engineering Technology

**BEng Electronic and Electrical Engineering**
UCAS code: H607
Course length: 3 years

**MEng Hons Electronic and Electrical Engineering**
UCAS code: H606
Course length: 4 years

**Your degree**
Electronic and electrical engineering is crucial to the design and manufacture of future systems in the areas of communications, medical devices, environment monitoring, energy, transport and ICT. Covering electronic design, power systems, radio frequencies, digital electronics and nanotechnology, our degree will equip you with the skills to take on any challenge.

In Year 4 of the MEng you'll pick optional modules on cutting-edge technologies and take part in group work on interdisciplinary projects where you may develop your leadership, entrepreneurial and management potential.

We are one of only four UK engineering departments working on the CERN accelerators providing opportunities for student placements and linking to final year project work.

**Example modules may include:**

**First year**
+ Fundamentals of Digital Electronics
+ Fundamentals of Electronic Instrumentation
+ Programming Fundamentals

**Second year**
+ Electrical Circuits and Power Systems
+ Electromagnetics and RF Engineering
+ Engineering Analysis

**Third year**
+ Engineering Management
+ Integrated Circuit Engineering
+ Optoelectronics and Wireless Communications

**Fourth year (MEng only)**
+ Advance Embedded Systems
+ Electrical Power Systems Analysis and Modelling
+ Group Project

**Typical entry requirements**
(See website for full details)

**Chemical Engineering (BEng)**
A level: ABB

**Chemical Engineering (MEng)**
A level: AAA

**BTEC and IB Diploma equivalents**
Page 45

**Required subjects**
A level Mathematics and Chemistry.
Minimum of four GCSEs at grade B or 5. GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

**Electronic and Electrical Engineering (BEng)**
A level: ABB

**Electronic and Electrical Engineering (MEng)**
A level: AAA

**BTEC and IB Diploma equivalents**
Page 45

**Required subjects**
A level Mathematics and a Physical Science, for example Physics, Chemistry, Electronics, Design and Technology or Further Mathematics.
Minimum of four GCSEs at grade B or 5. GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

**Professional accreditations**

1 Accredited by the Institution of Chemical Engineers (IChemE).
2 Accredited by the Institution of Engineering and Technology.

**Future careers**
+ Commissioning manager
+ Consultant engineer
+ Design engineer
+ Environmental engineer
+ Process engineer
+ Project manager
+ Structural engineer
+ Telecommunications engineer
Engineering

BEng Hons Mechanical Engineering
UCAS code: H300
Course length: 3 years

MEng Hons Mechanical Engineering
UCAS code: H303
Course length: 4 years

Your degree
Modern mechanical engineering is evolving quickly with the introduction of new technologies for advanced manufacturing and new generation materials in all sectors, from automotive and aerospace through to sustainable energy and consumer technology. Our programmes provide you with the skills to become a modern mechanical engineer, with an applied focus on mechanical system design. Year 4 of the MEng, in addition to the core modules, offers three optional pathways in Design, Energy and Resources, or Materials and Manufacturing to match your career ambitions. You’ll undertake group project work, linked with industry, allowing you to draw from your previous learning and demonstrate your professional engineering skills.

Example modules may include:
First year
+ Electrical and Electronic Fundamentals
+ Heat Transfer
+ Mechanics of Materials
Second year
+ Business Development Project
+ Fluid Mechanics
+ Thermodynamics
Third year
+ Engineering Management
+ Individual Project
+ Vibration Analysis and Applications
Fourth year (MEng only)
+ Group Project
+ Leadership in Technology
+ System Design and Modelling

Mechatronic Engineering
BEng Hons
UCAS code: HH63
Course length: 3 years

Mechatronic Engineering
MEng Hons
UCAS code: HHH6
Course length: 4 years

Your degree
Our mechatronic engineering degrees take a multidisciplinary approach and focus on the design of complex mechanical systems assisted by electronics, software and electrical systems. You will have the opportunity to work on projects that are linked to our research and industry activities, such as advanced use of additive manufacturing or robotic systems.

In the workplace, our mechatronic graduates often perform a valuable role in coordinating more specialist engineers, and many quickly move into engineering project management.

Example modules may include:
First year
+ Design, Innovation and 3D Thinking
+ Fundamentals of Digital Electronics
+ Manufacturing Fundamentals
Second year
+ Engineering Analysis
+ Group Robot Project
+ Instrumentation and Control
Third year
+ Individual Project
+ Mechatronic Systems
+ Power Electronics and Applications
Fourth year (MEng only)
+ Intelligent Systems Control
+ Interfacing and Integration
+ Mechanics and Actuators

Professional accreditations

The Institution of Engineering and Technology accredits our Mechatronic Engineering courses and the Institution of Mechanical Engineers accredits both our Mechatronic Engineering courses and our Mechanical Engineering courses.

Typical entry requirements
(See website for full details)

Mechanical Engineering (BEng)
A level: ABB

Mechanical Engineering (MEng)
A level: AAA

Mechatronic Engineering (BEng)
A level: ABB

Mechatronic Engineering (MEng)
A level: AAA

BTEC and IB Diploma equivalents
Page 45

Required subjects
A level Mathematics and a Physical Science; for example Physics, Chemistry, Electronics, Design and Technology or Further Mathematics.
Minimum of four GCSEs at grade B or 5. GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

For more information, please visit www.lancaster.ac.uk
Your degree
It is an exciting time to be a nuclear engineer in the UK with nuclear fusion research expanding rapidly, new reactors under construction, and opportunities in national security, medicine and decommissioning. Our degrees provide you with skills in nuclear engineering systems, chemical, and electronics and electrical engineering that will open up employment opportunities in the nuclear sector and beyond.

You will develop practical skills, and test your design ideas in the laboratory or through computer simulation using engineering IT tools.

The MEng degree is guided by our industry-led research in nuclear instrumentation, nuclear decommissioning and nuclear fusion. We collaborate extensively with Sellafield, Springfields Fuels, Culham Centre for Fusion Energy and many supporting companies that guide the projects you may work on.

Example modules may include:

First year
+ Engineering Mathematics I - IV
+ Engineering Thermodynamics
+ Fundamentals of Chemistry for Engineers

Second year
+ Decommissioning and Sustainability
+ Nuclear Engineering
+ Power and Electrical Engineering Applications

Third year
+ Engineering Management
+ Nuclear Instrumentation
+ Nuclear Medicine

Fourth year (MEng only)
+ Decommissioning Process and Technology
+ Group Project
+ Nuclear Engineering Environment

Joe Spires
MEng Hons Nuclear Engineering

“I think Nuclear Engineering is a great course to study, as it doesn’t limit you to working in nuclear power. Actually, every employer I’ve spoken to has been enthusiastic and positive about my degree choice.”

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

Future careers
+ Commissioning manager
+ Consultant engineer
+ Design engineer
+ Environmental engineer
+ Process engineer
+ Project manager
+ Structural engineer
+ Telecommunications engineer

Typical entry requirements
(See website for full details)
Nuclear Engineering (BEng)
A level: ABB
Nuclear Engineering (MEng)
A level: AAA
BTEC and IB Diploma equivalents
Page 45
Required subjects
A level Mathematics and a Physical Science; for example Physics, Chemistry, Electronics, Design and Technology or Further Mathematics.
Minimum of four GCSEs at grade B or 5. GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.
Are you interested in how language works and how people use it to communicate, or how English evolved and how it differs from other languages? Explore every aspect of English, and language in general, in our world-class Linguistics and English Language Department.

#12 in the world for Linguistics
QS World Rankings 2019

Joint #2 for Linguistics
The Times and Sunday Times Good University Guide 2020

Joint #1 for Modern Languages and Linguistics
graduate prospects
The Guardian University Guide 2020

Your degree
Taught by academics highly rated for both teaching and research, this degree focuses on the analysis of contemporary and historical English.

You’ll not only study the traditional linguistic areas of English (e.g., lexis, grammar, phonetics), but also areas that are often overlooked (e.g., letters, spellings) and areas that have more recently come to the fore, such as pragmatics and conversation analysis.

In your final year, you’ll undertake a dissertation research project, which enables you to explore independently a topic that is especially interesting or relevant to your career, with one-to-one supervision from a specialist researcher.

Example modules may include:

Core modules
+ English Grammar
+ English Language
+ English Phonetics

Optional modules
+ Discourse Analysis
+ Forensic Linguistics
+ Literacy and Education

BA Hons English Language
UCAS code: Q304/Q305
Course length: 3 years/4 years with a placement year

BA Hons English Language (Study Abroad)
UCAS code: Q310
Course length: 3 years (including a year abroad)

Typical entry requirements
(See website for full details)

English Language
A level: AAB
BTEC and IB Diploma equivalents

English Language and French Studies (4 years)/QR31
English Language and German Studies (4 years)/QR32
English Language and Spanish Studies (4 years)/QR34
English Language and Linguistics/QQC3
English Language and Linguistics (Placement Year)/QQC4
English Language and Linguistics (Study Abroad)/QQC5
English Language and Literature (Placement Year)/Q303
English Language and Literature (Placement Year)/Q303
English Language and Creative Writing/Q3WV
English Language and Creative Writing (Placement Year)/Q4WV
French Studies and Linguistics (4 years)/QR11
German Studies and Linguistics (4 years)/QR12
Spanish Studies and Linguistics (4 years)/QR14
Linguistics and Philosophy/QV15
Linguistics and Philosophy (Placement Year)/QV16
Psychology and Linguistics/QQ81

For the entry requirements for these courses please see the index.

You may also be interested in our English Literature and Creative Writing degrees.

Combine English language or linguistics with

For more information, please visit www.lancaster.ac.uk
English Language and Linguistics

BA Hons English Language and Literature in the Media
UCAS code: QP33/QP34
Course length: 3 years/4 years with a placement year

BA Hons English Language and Literature in the Media (Study Abroad)
UCAS code: QP3H
Course length: 3 years (including a year abroad)

Your degree
This degree enables you to enrich your understanding of both the mass media and the English language by studying them alongside each other.

You'll study the structure, history and uses of the English language along with modules on a fascinating array of topics, which explore old and new media and its relationship and interaction with language.

Example modules may include:
Core modules
+ English Grammar
+ English Language
+ Understanding Media

Optional modules
+ Corporate Communication
+ Discourse Analysis
+ Language and Identities

BA Hons English Language in the Media
UCAS code: Q302/Q303
Course length: 3 years/4 years with a placement year

Your degree
Lancaster’s combined English Language and Literature degree is taught by excellent teaching and research staff who will help you to develop an appreciation of literature through its language.

The degree looks at the relationship between a writer’s linguistic choices and the effects these have on the reader. You’ll be introduced to literature from different genres, such as poetry and plays, and different periods, such as Romanticism and Postmodernism. Alongside this, you’ll explore a range of current approaches in literary theory. You’ll also learn about the structure, history, uses and variation of the English language.

Example modules may include:
Core modules
+ English Language
+ English Literature
+ Stylistics

Optional modules
+ Contemporary Literature
+ Language, Culture and Thought
+ Linguistics

Typical entry requirements
(See website for full details)

English Language in the Media
A level: AAB

English Language and Literature
A level: AAB

BTEC and IB Diploma equivalents
Page 45

Required subjects for English Language and Literature
A level English Literature or English Language and Literature grade A.

Future careers

+ Journalism, media and publishing
+ Teaching and education
+ Corporate communication
+ Translation
+ Speech therapy
+ Speech technology
+ Management
+ Consultancy
**English Language and Linguistics**

**BA Hons Linguistics**
UCAS code: Q100/Q101
Course length: 3 years/4 years with a placement year

**BA Hons Linguistics (Study Abroad)**
UCAS code: Q102
Course length: 3 years (including a year abroad)

“Studying a BA in English Language and Linguistics was one of the best decisions I’ve ever made. The range of modules, the quality of teaching and the level of personal and academic support are excellent.”

Emily Peach
BA Hons English Language and Linguistics

**Your degree**
In this degree, you'll explore the phenomenon of language, focusing on the sound, grammar and meaning systems of different languages.

You'll address intriguing questions, such as how language relates to thought, how a child first acquires language and how our language is similar to and different from social signalling systems used by animals.

You'll study various aspects of language using a wide variety of methods such as:
+ Computerised study of language corpora
+ Acoustic analysis of sound patterns
+ Analysis of texts, interviews and audio-visual recordings

Our wide range of optional modules includes cutting-edge approaches to the field such as forensic linguistics, language evolution, and cognitive linguistics.

**Example modules may include:**

**Core modules**
+ Linguistics
+ Sounds of the World’s Languages
+ Structures of the World’s Languages

**Optional modules**
+ Child Language Acquisition
+ Psycholinguistics
+ Language Origins and Evolution

**Typical entry requirements**
(See website for full details)

**Linguistics**
A level: AAB

**BTEC and IB Diploma equivalents**

“I undertook a paid internship that sought to phonetically analyse data gathered by the English Dialects App. The data contributed to a research paper, which I drafted an introduction for and was added as a co-author. This was an incredible opportunity, and as a bonus, this paper was accepted for an international conference!”

Eleanor Walker
BA Hons English Language and Linguistics

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Let our inspirational academics guide you on an exciting journey through a vibrant array of authors, genres, historical periods, literary movements, techniques and critical approaches. If creative writing is your passion, we will teach you a range of forms to discover your voice.

Joint #1 for Creative Writing
The Complete University Guide 2020

#1 for Creative Writing graduate prospects
The Complete University Guide 2020

#8 for English
The Complete University Guide 2020

Joint #8 for English graduate prospects
The Complete University Guide 2020

**Your degree**

This degree offers a thorough grounding in a wide range of authors, genres, historical periods, literary movements, techniques, and critical approaches. We offer research-led teaching, with the cutting-edge research of our academics feeding directly into our modules.

We combine high-quality traditional approaches to the subject with innovative perspectives, including short, intensive introductions to new literary concepts. We encourage you to specialise in theories, genres, and periods that particularly appeal to you. We will also help you to develop skills in written and oral presentation, interpretation and analysis that can lead into a range of careers.

**Example modules may include:**

**First year**

+ English Literature
+ World Literature

**Second year**

+ British Romanticism
+ Literature, Film, and Media
+ The Theory and Practice of Criticism

**Final year**

+ Contemporary Literature in English
+ Dissertation
+ Shakespeare

---

**BA Hons English Literature**

UCAS Code: Q300/Q301

Course length: 3 years/4 years with a placement year

---

**Typical entry requirements**

(See website for full details)

**English Literature**

A level: AAB

BTEC and IB Diploma equivalents

Page 45

**Required subjects**

A level English Literature or English Language and Literature grade A.

---

**Combine English literature with**

+ English Language and Literature/Q302
+ English Language and Literature (Placement Year)/Q303
+ English Literature and History/QV31
+ English Literature and History (Placement Year)/QV32
+ English Literature and Philosophy/QV35
+ English Literature and Philosophy (Placement Year)/QV34
+ Film and English Literature/PQ33
+ Film and English Literature (Placement Year)/PQ34
+ French Studies and English Literature (4 years)/RQ13
+ German Studies and English Literature (4 years)/RQ23
+ Spanish Studies and English Literature (4 years)/RQ43
+ Theatre and English Literature/WQ43
+ Theatre and English Literature (Placement Year)/WQ44

For the entry requirements for these courses please see the index.
English Literature/Creative Writing

BA Hons English Literature, Creative Writing and Practice
UCAS code: QW38/QW39
Course length: 3 years/4 years with a placement year
Joint major degree (50% English Literature | 50% Creative Writing)

BA Hons English Literature with Creative Writing
UCAS code: Q3W8/Q3W9
Course length: 3 years/4 years with a placement year
Major-minor degree (75% English Literature | 25% Creative Writing)

“As an English Literature student at Lancaster I have gained valuable skills to take into the workforce. My degree helped me to secure an internship at the BBC working on the Sports Personality of the Year Awards, as it demonstrated that I was from a “storytelling” or “story analysis” background and essentially producing is a way of telling stories through different media lenses.”

Samia Durrani
BA Hons English Literature

Your degree
The study of English literature offers tools and a context in which to improve your own writing, while the study of Creative Writing offers the practitioner’s perspective on literature. In both of these combined degree schemes, you will develop your own writing under the close supervision of practising authors through practice-based workshops and lectures that address general issues of effective writing and professional development.

Joint major students will also have a choice of specialist creative writing workshops each year, which typically include:
+ Short fiction: genre and practice
+ Poetry: genre and practice
+ Narrative and new media
+ Creative non-fiction

Example modules may include:

First year
+ English Literature
+ Introduction to Creative Writing
+ World Literature

Second year
+ Intermediate Creative Writing Workshop
+ The Theory and Practice of Criticism
+ Creative Non-Fiction: Genre and Practice

Final year
+ Advanced Creative Writing Workshop
+ Contemporary Literature in English
+ Dissertation

Typical entry requirements
(See website for full details)

English Literature, Creative Writing and Practice
A level: AAB

English Literature with Creative Writing
A level: AAB

BTEC and IB Diploma equivalents
Page 45

Required subjects
A level English Literature or English Language grade A.

Future careers
+ Publishing
+ Journalism
+ Teaching
+ Writing for TV and media
+ Heritage industries
+ Research, writing, and teaching for business
+ Librarian
+ Archivist

Combine creative writing with
+ English Language and Creative Writing/Q3WV
+ English Language and Creative Writing (Placement Year)/Q4WV
+ Film and Creative Writing/PW38
+ Film and Creative Writing (Placement Year)/PW39
+ Fine Art and Creative Writing/WW18
+ Fine Art and Creative Writing (Placement Year)/WW19
+ Theatre and Creative Writing/WW48
+ Theatre and Creative Writing (Placement Year)/WW49

For the entry requirements for these courses please see the index.
You may also be interested in our English Language degrees.

For more information, please visit www.lancaster.ac.uk
Tackle some of the major environmental challenges facing the world, develop your knowledge of how the Earth system works, enhance your laboratory and research skills and join us on exciting field trips to the Isle of Mull, Iceland or Spain.

93% overall student satisfaction for Physical Geography and Environmental Science
National Student Survey 2019

#6 for Geography and Environmental Science
The Times and Sunday Times Good University Guide 2020

#3 for Geography and Environmental Science graduate prospects
The Times and Sunday Times Good University Guide 2020

Your degree
Our Earth and Environmental Science degrees give you the opportunity to learn about geological processes and the associated hazards facing human society, by combining the fundamental sciences with physical geography and geology. You will explore topics as diverse as geological mapping, atmospheric processes and tectonics and sedimentation and link these to human impacts on the land, atmosphere and oceans. We also place great emphasis on developing your practical skills, taking full advantage of our state-of-the-art laboratory facilities and unique location on the edge of the Lake District and Yorkshire Dales to offer many local field trips as well as opportunities further afield.

Example modules may include:
First year
+ Geology
+ The Earth’s Interior
+ Natural Hazards
Second year
+ Soil Science
+ Geoscience in Practice
+ Geological Mapping Field Course (Isle of Mull)
Third year
+ Dissertation with external (industry) partner
+ Environmental Radioactivity
+ Volcanic Processes Field Course (on Mount Etna in Sicily)
Fourth year (MSci only)
+ Physical Volcanology
+ Environmental Aspects of Renewable Energy
+ Flood Forecasting and Flood Risk Management

Environmental and Earth Sciences

Typical entry requirements
(See website for full details)
Earth and Environmental Science
(BSc/BSc Placement Year)
A level: ABB
Earth and Environmental Science
(BSc Study Abroad/MSci/MSci Study Abroad)
A level: AAB

BTEC and IB Diploma equivalents
Page 45

Required subjects
One Science A level from:
Biology, Chemistry, Computing,
Environmental Science, Geography,
Geology, Human Biology,
Mathematics, Physics or Psychology.
GCSE Mathematics grade B or 5,
GCSE English Language grade C or 4.

Future careers
+ Environmental regulator
+ Geotechnical engineer
+ Hydrogeophysics technician
+ Nuclear waste scientist
+ Recycling site chemist
Environmental and Earth Sciences

BSc Hons Environmental Science
UCAS code: F750
Course length: 3 years

BSc Hons Environmental Science (Placement Year)
UCAS code: F752
Course length: 4 years

BSc Hons Environmental Science (Study Abroad)
UCAS code: F854
Course length: 3 years
(including a year abroad)

MSci Hons Environmental Science
UCAS code: F850
Course length: 4 years

MSci Hons Environmental Science (Study Abroad)
UCAS code: F851
Course length: 4 years
(including a year abroad)

Your first year will address many of the fundamental themes of the earth and environmental sciences, from understanding geology to learning about the atmosphere, weather and climate.

Second and third year modules build on the themes introduced in Year 1. As part of this degree, you will have an opportunity to take our popular Volcanic Processes field module at Mount Etna in Sicily. There, you will study volcanic processes and learn how the local population can manage the impacts of volcanic phenomena.

Example modules may include:
First year
+ Global Environmental Challenges
+ Biogeochemical Cycles
+ Hydrology: Water in the Environment

Second year
+ Atmospheric Science
+ Energy, Economy and the Environment
+ Soil Science

Third year
+ Glacial Systems
+ Environmental Remote Sensing and Image Processing
+ Alpine Environmental Processes Field Course

Fourth year (MSci only)
+ Modelling Environmental Processes
+ Environmental Toxicology
+ Research Dissertation

Future careers
+ Air quality assessor
+ Chemical analyst
+ Environmental consultant
+ Environmental engineer
+ Weather forecaster

“The course has a variety of learning environments such as lectures, laboratory practicals, and field work, which makes it more enjoyable and hands-on. You learn invaluable key skills through conducting your own research and get taught by the department’s leading academics.”

Rachael Cooper
BSc Hons Environmental Science

For more information, please visit www.lancaster.ac.uk
Our approach to the study of cinema is underpinned by film theory to give you a deeper appreciation of the aesthetic and intellectual complexity of cinema, and a keener understanding of the ways in which films shape our identities and experience.

#4 for Communication and Media Studies
The Times and Sunday Times Good University Guide 2020

#4 for graduate prospects for Communication and Media Studies
The Times and Sunday Times Good University Guide 2020

Student-run TV station and cinema

BA Hons Film Studies
UCAS code: P303/P304
Course length: 3 years/4 years with a placement year

Your degree
This degree recognises cinema’s role as a major cultural form and investigates film from a variety of approaches. You’ll examine cinema’s aesthetic, social and political importance in the context of an increasingly visual and media-orientated culture, while also investigating the intersections between art, theatre, music, sound and film.

You will study cinema history and the social significance of films and will be able to develop a detailed understanding of the techniques of film production. While this is primarily an academic programme, you’ll have the opportunity to make your own short film in each year using our excellent technical resources, which include digital editing equipment.

Example modules may include:
First year
+ Introduction to Film Studies
+ Fundamentals: Contemporary Arts and Design
Second year
+ Critical Reflections
+ Hollywood and Beyond: Global Cinema
+ Short Film Production
Final year
+ Advanced Film Theory
+ Dissertation (standard or practice-based)
+ Experimental Cinema: Theory and Practice

Future careers
+ Broadcast journalism
+ Media production
+ Independent film production
+ Advertising
+ Marketing

Combine film with
+ Film and Creative Writing/PW38
+ Film and Creative Writing (Placement Year)/PW39
+ Film and English Literature/PQ33
+ Film and English Literature (Placement Year)/PQ34
+ Film and Philosophy/PV35
+ Film and Philosophy (Placement Year)/PV36
+ Film and Sociology/PL33
+ Film and Sociology (Placement Year)/PL34
+ Film and Theatre/PW34
+ Film and Theatre (Placement Year)/PW35
+ Film, Media and Cultural Studies/PL36
+ Film, Media and Cultural Studies (Placement Year)/PL37
+ Fine Art and Film/WP13
+ Fine Art and Film (Placement Year)/WP14
+ French Studies and Film (4 years)/R1P3
+ German Studies and Film (4 years)/R2P3
+ Spanish Studies and Film (4 years)/R4P3

For the entry requirements for these courses please see the index.
You may also be interested in our Media and Cultural Studies degrees.
Fulfil your creative potential and ambitions in Fine Art. Our mix of studio practice, art history and professional practice develops the skills needed to succeed as an artist, curator, academic or arts professional in the creative economy.

#3 for Art and Design
The Complete University Guide 2020

#3 for Art and Design graduate prospects
The Complete University Guide 2020

Dedicated studio space with 24/7 access

BA Hons Fine Art
UCAS code: W100/W101
Course length: 3 years/4 years with a placement year

Your degree
In our School of Fine Art, you’ll define and develop your own fine art practice, supported by a strong grounding in contemporary art history and theory. Our staff include practicing artists, historians and theorists, keen to help you develop work that reflects your aims as an aspiring artist. From day one, you will have your own studio space where you can work across painting, drawing, sculpture, digital, live art and their hybrids.

The combination of studio practice art with history and theory strengthens our graduates’ employability. In your final year, you will have the opportunity to showcase your work in a solo exhibition and end of year degree show.

Example modules may include:
First year
+ Fine Art Studio Practice
+ Fundamentals: Contemporary Arts and Design

Second year
+ Fine Art Studio Practice
+ Critical Reflections (Contemporary Arts Theory)
+ Documentary Drawing

Final year
+ Fine Art Studio Practice
+ Dissertation
+ Creative Enterprise

Typical entry requirements
(See website for full details)

Fine Art
A level: ABB plus portfolio

BTEC and IB Diploma equivalents
Page 45

Please note: the following subjects are considered desirable, but not essential, by the department: Art, Design, and one other humanities subject. An Art Foundation course is not required. However, level 3 Art Foundation courses are considered on a case-by-case basis alongside two A levels at grade B or above, and a successful portfolio.

Future careers
+ Professional artistic practice
+ Museums and galleries
+ Exhibition curator
+ Publishing and marketing
+ Teaching and university lecturer

Combine fine art with
+ Fine Art and Creative Writing/WW18
+ Fine Art and Creative Writing (Placement Year)/WW19
+ Fine Art and Design/W1W2
+ Fine Art and Design (Placement Year)/W1W3
+ Fine Art and Film/WP13
+ Fine Art and Film (Placement Year)/WP14
+ Fine Art and Theatre/WW14
+ Fine Art and Theatre (Placement Year)/WW17

For the entry requirements for these courses please see the index.

For more information, please visit www.lancaster.ac.uk
Study the challenges facing our world with our flexible degrees that cover a wide range of both human and physical geography.

#6 for Geography and Environmental Science
The Times and Sunday Times Good University Guide 2020

#3 for Geography and Environment Science graduate prospects
The Times and Sunday Times Good University Guide 2020

We offer field courses around the world, including to Brazil, New York and Croatia

BA Hons Geography*
UCAS code: L700
Course length: 3 years

BA Hons Geography (Placement Year)
UCAS code: L704
Course length: 4 years

BA Hons Geography (Study Abroad)*
UCAS code: L701
Course length: 3 years (including a year abroad)

BSc Hons Geography*
UCAS code: F800
Course length: 3 years

BSc Hons Geography (Placement Year)
UCAS code: F803
Course length: 4 years

BSc Hons Geography (Study Abroad)*
UCAS code: F802
Course length: 3 years (including a year abroad)

MArts Hons Geography*
UCAS code: L702
Course length: 4 years

MArts Hons Geography (Study Abroad)*
UCAS code: L703
Course length: 4 years (including a year abroad)

MSci Hons Geography*
UCAS code: 4R61
Course length: 4 years

MSci Hons Geography (Study Abroad)*
UCAS code: 4R62
Course length: 4 years (including a year abroad)

MSci Hons Geography (Professional Experience)*
UCAS code: 4R60
Course length: 4 years

Your degree
On this degree, you will explore topics as diverse as the formation of different landforms; development in the global south; managing resources; and health inequalities. You can take advantage of our unique location, nearby to coasts, countryside and major urban centres; learn about innovative research; and engage in international fieldwork.

With a large range of optional modules, you can tailor your degree to the areas that interest you the most. A focus on practical study means you take your learning out of the lecture theatre and into our state-of-the-art labs, field sites around the world or even the school classroom with our unique Communicating Geography module.

Example modules may include:

First year
+ Geographical Skills in a Changing World
+ Global Environmental Challenges
+ Human Geography: Society and Space
+ Physical Geography: Environmental Processes and Systems

Second year
+ Earth Surface Processes
+ Political Geography
+ Spatial Analysis and Geographical Information Systems

Third year
+ Dissertation or Dissertation with External Partner
+ Environment, Politics and Society in Amazonia
+ Water Resources Management

Fourth year (MSci only)
+ Environmental Auditing
+ Geoinformatics
+ Sustainable Soil Management

The Royal Geographical Society accredit those degrees marked with an asterisk.

Professional accreditations*

Combine geography with
+ French Studies and Geography/LR71
+ Geography and Economics/LL71
+ German Studies and Geography/LR72
+ Spanish Studies and Geography/LR74

For the entry requirements for these courses please see the index.
Geography

BSc Hons Physical Geography
UCAS code: F840
Course length: 3 years

BSc Hons Physical Geography (Placement Year)
UCAS code: F841
Course length: 4 years

BSc Hons Physical Geography (Study Abroad)
UCAS code: F847
Course length: 3 years (including a year abroad)

MSci Hons Physical Geography
UCAS code: 4R63
Course length: 4 years

MSci Hons Physical Geography (Study Abroad)
UCAS code: 4R64
Course length: 4 years (including a year abroad)

Your degree
Physical geography is the scientific study of the physical and environmental aspects of geography.

It enables you to develop a broad understanding of environmental processes, covering areas including biogeography, geoscience and environmental sustainability.

Example modules may include:

First year
+ Global Environmental Challenges
+ Human Geography: Society and Space

Second year
+ Investigating Mediterranean Environments
+ Soil Science

Third year
+ Dissertations or Dissertations with External Partner
+ Urban Infrastructure in a Changing World

BA Hons Human Geography
UCAS code: L720
Course length: 3 years

BA Hons Human Geography (Placement Year)
UCAS code: L723
Course length: 4 years

BA Hons Human Geography (Study Abroad)
UCAS code: L721
Course length: 3 years (including a year abroad)

Your degree
Human geography is a social science concerned with the actions, interactions and spatial patterns of people and their communities. It enables you to focus on diverse areas including environmental, cultural and political geography.

This degree will enhance your ability to think deeply and critically about political and social relations and how they permeate the places and spaces in which we live our lives. You will also be offered the chance to build practical skills and experience through field trips, in the UK or abroad. The degree combines lectures with tutorials, fieldwork and a dissertation.

Example modules may include:

First year
+ Geographical Skills in a Changing World
+ Global Environmental Challenges
+ Economic Geography
+ Political Geography
+ Spatial Analysis and Geographical Information Systems

Second year
+ Human Geography: Society and Space
+ Spatial Analysis and Geographical Information Systems
+ Investigating Mediterranean Environments

Third year
+ Dissertations or Dissertations with External Partner
+ Urban Infrastructure in a Changing World
+ Environment, Politics and Society in Amazonia
+ Urban Infrastructure in a Changing World

Future careers
Geography leads to a wide range of careers:
+ Catastrophe risk analyst
+ Environmental consultancy
+ GIS analyst
+ Government and public sector conservation
+ International trade
+ Management consultancy
+ Research
+ Teaching
+ Urban planning
+ Waste water management

For more information, please visit www.lancaster.ac.uk
Our highly-rated and vibrant History Department offers a wide variety of modules, ranging from ancient to modern, and the histories of Europe, Asia and the Americas.

#5 for History
The Guardian University Guide 2020

#1 for History graduate prospects
The Guardian University Guide 2020

Heritage work placement opportunities

<table>
<thead>
<tr>
<th>BA Hons History</th>
<th>UCAS code: V100/V101</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course length: 3 years/4 years with a placement year</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BA Hons History (Study Abroad)</th>
<th>UCAS code: V102</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course length: 3 years (including a year abroad)</td>
<td></td>
</tr>
</tbody>
</table>

Your degree
Join a vibrant department of like-minded students, tutors and expert scholars who are passionate about history. Our course enables you to develop critical abilities as a historian and learn how we continually shape history through fresh interpretations of the past.

In your first year, you’ll study a broad overview of history, from the Ancient World to the present. We explore the work of historians across this long chronology and examine source materials, argument and interpretation.

In your second and third years, you can diversify or specialise your field of study with optional modules from 300 BC to the 20th century from Europe to Asia, the Middle East to America.

Example modules may include:
- First year
  - From Ancient to Modern: History and Historians
  - Histories of Violence: How Imperialism Made the Modern World
  - The Fall of Rome
- Second year
  - Inventing Human Rights, 1776-2001
  - Writing History: Questions, Methods, Conclusions

Final year
- A Global History of the Cold War
- Culture and Society in England, 1500-1750
- Gandhi and the End of Empire in India, 1885-1948
- The History of the United States, 1865-1989

BA Hons Medieval and Early Modern Studies
UCAS code: V125/V126
Course length: 3 years/4 years with a placement year

Your degree
The period between 200 and 1750 witnessed the establishment of many of the political, institutional and cultural structures around which modern society revolves. Our Medieval and Early Modern Studies degree allows you to study the vibrant history of the later Roman, European and transatlantic world with module options that range across the history and literature of Europe, the Americas and the Caribbean.

Example modules may include:
- First year
  - From Ancient to Modern: History and Historians
  - Reform, Rebellion and Reason: Britain, 1500-1800
  - The Fall of Rome
- Second year
  - Byzantine and Muslim Sicily, 535-1072
  - Crusade and Jihad: Holy War in the Middle East, 1095-1254

Future careers
- Museums and heritage
- Civil service and the public sector
- Journalism and publishing
- Business, marketing and law
- Research and teaching

Combine history with
- English Literature and History/QV31
- French Studies and History (4 years)/RV11
- German Studies and History (4 years)/RV21
- History, Philosophy and Politics/V0L1
- History and International Relations/VL12
- History and International Relations (Placement Year)/VL13
- History and Philosophy/VVC5
- History and Philosophy (Placement Year)/VVC6
- History and Politics/LV21
- History and Politics (Placement Year)/LV22
- Spanish Studies and History (4 years)/RV41

For the entry requirements for these courses please see the index.
Our distinctive approach to language degrees allows you to acquire high-level language skills and a thorough understanding of French, Spanish, German, and Chinese cultures and societies within global contexts. Italian is also offered through an intensive programme for beginners.

#3 for French, #3 for Iberian Languages, #4 for German
The Complete University Guide 2020

#1 for graduate prospects for French and Iberian Languages, #6 for German
The Times and Sunday Times Good University Guide 2020

### Typical entry requirements
(See website for full details)

**Languages**
A level: ABB
BTEC and IB Diploma equivalents
Page 45

**Required subjects**
A level (or equivalent qualification) in the relevant language. If studying at beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE grade A in a foreign language.

### Future careers
+ Translation and interpretation
+ International development
+ Teaching in the UK and overseas
+ International marketing and sales
+ Public relations
+ International relations
+ International business
+ Journalism and publishing

---

### Your degree
Our programmes enable you to develop high-level language skills with an emphasis on practical language work and communication. We also support you in gaining a deep understanding of your chosen culture and society and placing it into comparative and transnational perspectives.

Each degree includes an International Placement Year that deepens your cultural awareness and further develops your language skills. You can study at a partner university or seek a work placement that suits your career interests.

We support you to develop strong graduate prospects. Specialist modules embed work experience into your degree and you will typically have opportunities to conduct work placements in industry and education to aid your transition into the world of work.

### Example modules may include:

#### First year
+ French Studies, German Studies or Spanish Studies (dependent on course)

#### Second year
+ Language and Identity in France, Germany and Spain
+ Professional Contexts for Modern Languages
+ Shaping Contemporary Europe: Moments and Movements (language specific)

#### Third year
+ International Placement Year

#### Final year
+ Forms of Modernity in French Literature: 1850-2000
+ Latin America and Spain on Film: Violence and Masculinities
+ Literature and Fame in Contemporary Germany
+ Translation as a Cultural Practice

---

### For more information, please visit

tt: [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
BA Hons Modern Languages
UCAS code: R800
Course length: 4 years
(including a year abroad)

Your degree
You’ll study three languages from a choice of French, German, Spanish, Italian or Chinese. We focus on developing your fluency and understanding in each language alongside exploring the culture and history of the relevant countries.

The degree includes an International Placement Year that deepens your cultural awareness and further develops your language skills. You can study or seek work in a professional position in at least two different countries.

In your final year, you’ll consolidate your multiple language skills and take language-specific cultural modules. You can also take comparative courses, which allow you to see the languages and cultures you’re studying in a global context.

Example modules may include:

First year
+ Language Studies (Chinese, French, German, Spanish, Italian)

Second year
+ Professional Contexts for Modern Languages
+ Shaping Contemporary Europe: Moments and Movements (language specific)
+ Society on Screen: The Language of Film

Third year
+ International Placement Year (in two countries)

Fourth year
+ French Culture in the Digital Age
+ Life-writing in the Hispanic World
+ The Future Cannot Begin: Speculative Fiction in German-speaking Europe
+ Translation as a Cultural Practice

MLang Hons Modern Languages and Cultures
UCAS code: R810
Course length: 4 years
(including a year abroad)

Your degree
The MLang degree allows you to pursue the advanced study of one or two languages alongside a broad range of specialist and related culture modules. It is a selective and accelerated four-year degree with an integrated MA, allowing you to achieve an MA qualification in four years.

You will study abroad in your second year, where you will be able to develop a high command and understanding of the target language and culture. You finish your BA in your third year and continue into your fourth year studying Masters level modules designed to enhance your theoretical knowledge and to develop your critical skills.

Example modules may include:

First year
+ Advanced Chinese, French, German or Spanish
+ Intensive Italian (optional)

Second year
+ MLang International Study Placement Year

Third year
+ French Modernism and Madness
+ Memories of War and Dictatorship in Contemporary Spain
+ Mirrors Across Media: Reflexivity in Literature, Film, Comics and Video Games

Fourth year
+ Masters Dissertation
+ Research Skills for Modern Linguists
+ Reading Theoretically

“On my year abroad I split my time between studying in Lyon, France and working in Munich, Germany. In Munich, I worked for a sports translation agency called mmc sport. This job involved me translating websites and social media for a number of high-profile Bundesliga football clubs. It was mainly an in-office job, however, now and again there was the possibility to go and watch live games while working which got me an all-expenses paid trip to the Allianz Arena!”

Michael Aspinall
BA Hons French Studies and German Studies
Languages

BA Hons Management and French Studies
UCAS code: RN12
Course length: 4 years (including a year abroad)

BA Hons Management and German Studies
UCAS code: RN41
Course length: 4 years (including a year abroad)

BA Hons Management and Spanish Studies
UCAS code: RN22
Course length: 4 years (including a year abroad)

“Studying languages gave me the chance to work for the British Chamber in Chile, which was an amazing International Placement Year opportunity! I undertook many projects including assisting with publications and planning sports tournaments. After graduation, I was offered a permanent position as the Marketing and Communications Manager, a position not normally offered to a graduate student.”

Ninh Hao
BA Hons Management and Spanish Studies

Your degree
These programmes allow you to gain a management degree along with a high level of ability in a second language (French, German or Spanish), thereby opening up diverse career prospects in globally oriented organisations. We also offer the chance to study an additional language in your first year.

Our degrees will develop your understanding of many aspects of business, including entrepreneurship, human resource management, marketing, and management and organisations. Alongside this, we develop your language skills and knowledge of local culture and societies. Your third year is spent studying or working abroad to enhance your fluency and help boost your graduate prospects.

Example modules may include:
First year
+ Introduction to Marketing
+ Language Studies (French, German or Spanish)
+ Management and Organisations
Second year
+ Entrepreneurs and Entrepreneurship
+ Management, Sustainability and the Natural Environment
+ Language and Cultural Studies
Third year
+ International Placement Year
Fourth year
+ Essentials of Strategic Management
+ Management of Marketing
+ Language and Cultural Studies

Typical entry requirements
(See website for full details)
Management and French Studies/
German Studies/
Spanish Studies
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
A level in the relevant language, or if this is to be studied from beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE grade A or 7 in a foreign language.
GCSE Mathematics grade B or 5,
GCSE English Language grade B or 5.

Study Chinese
We offer Chinese Studies as a joint major degree, comprising 50% of your degree. This allows you to study Chinese language and culture alongside French, German and Spanish Studies.

Our degrees cater for absolute beginners as well as more advanced learners of Chinese. You will study simplified writing characters combined with Chinese culture and society. The course will introduce you to the structure of the language and intricate grammatical patterns.

An international placement year forms part of these degrees, to deepen your cultural awareness and improve your language skills.

For more information, please visit www.lancaster.ac.uk
### Languages

All languages are offered as beginners courses for those with little prior language learning.

#### Joint language degrees (4 Years)
- Chinese Studies and French Studies R1T1
- Chinese Studies and German Studies R2T1
- Chinese Studies and Spanish Studies R4T1
- French Studies and German Studies RR12
- French Studies and Spanish Studies RR14
- French Studies with Italian R1R3
- German Studies and Spanish Studies RR24
- German Studies with Italian R2R3
- Modern Languages R800
- Modern Languages and Cultures R810
- Spanish Studies with Italian R4R3

#### Combine a language with...

##### French (4 Years)
- Criminology and French Studies MR91
- English Language and French Studies QR31
- French Studies and Computing GR41
- French Studies and English Literature RQ13
- French Studies and Film R1P3
- French Studies and Geography LR71
- French Studies and History RV11
- French Studies and Linguistics QR11
- French Studies and Mathematics GR11
- French Studies and Philosophy RV15
- French Studies and Politics RL12
- French Studies and Theatre WR41
- Management and French Studies RN12
- Psychology and French Studies CR81

##### German (4 Years)
- English Language and German Studies QR32
- German Studies and Computing GR42
- German Studies and English Literature RQ23
- German Studies and Film R2P3
- German Studies and Geography LR72
- German Studies and History RV21
- German Studies and Linguistics QR12
- German Studies and Mathematics GR12
- German Studies and Philosophy RV25
- German Studies and Politics RL22
- German Studies and Theatre WR42
- Management and German Studies RN41
- Psychology and German Studies CR82

##### Spanish (4 Years)
- English Language and Spanish Studies QR34
- Management and Spanish Studies RN22
- Psychology and Spanish Studies CR84
- Spanish Studies and Computing GR44
- Spanish Studies and English Literature RQ43
- Spanish Studies and Film R4P3
- Spanish Studies and Geography LR74
- Spanish Studies and History RV41
- Spanish Studies and Linguistics QR14
- Spanish Studies and Mathematics GR14
- Spanish Studies and Philosophy RV45
- Spanish Studies and Politics RL42
- Spanish Studies and Theatre WR44

For the entry requirements for these courses please see the index.
Law

Read law while gaining a strong awareness of the social, political, cultural and historical dimensions of law and the processes that shape it. You’ll benefit from innovative teaching techniques alongside traditional methods and have the opportunity to gain practical legal experience.

#1 for graduate prospects for Law
The Complete University Guide 2020

The Law School is ranked in the top 150 in the world for Law
The Times Higher Education World University Rankings 2020

Dedicated careers support from practising lawyers

LLB Hons Law
UCAS code: M100/M104
Course length: 3 years /4 years with a placement year

LLB Hons Law (International Law)
UCAS code: M102
Course length: 3 years

LLB Hons Law (Study Abroad)
UCAS code: M101
Course length: 4 years (including a year abroad)

Your degree
This qualifying degree is taught by inspiring, research-active academics. We will support you to develop a comprehensive understanding of the fundamental topics needed for a legal career, as well as vital employability skills.

Engage with areas that interest you most by choosing from our extensive optional modules covering technical legal topics or the relationship between law and society. You can even opt to take a specialist pathway such as Commercial Law, Human Rights Law or Criminal Law and Justice.

We offer specific degree schemes for international law, placement year and study abroad so you can choose a path that suits you.

Example modules may include:

Core modules
+ Contract Law
+ Criminal Law
+ English Legal System and Methods
+ Equity and Trusts Law
+ EU Law
+ Land Law
+ Law of Torts
+ Public Law

Optional modules
We offer over 40 optional modules of which the ones listed below are just a small selection.
+ Advocacy
+ Company Law
+ Environmental Law
+ Family Law
+ Health Care Law and Ethics
+ Intellectual Property Law
+ Law and Religion

Typical entry requirements
(See website for full details)
Law/Law (Placement Year)/Law (International Law)/Law (Study Abroad)
A level: AAB
BTEC and IB Diploma equivalents

Professional accreditations
The Bar Standards Board and the Solicitors Regulation Authority (SRA) accredit all our LLB degrees.

Combine law with
+ Law with Criminology/MM12
+ Law with Politics/M1L2
+ Criminology and Law/MM13

For the entry requirements for these courses please see the index.

Please note that the Criminology and Law degree is not a qualifying law degree.

“By studying Law at Lancaster University and gaining relevant legal work experience as part of the degree, I believe that you gain valuable insight into how hard work, focus and determination can decisively bring about the realisation of your ambitions.”

Aisha Bhailok
LLB Hons Law

For more information, please visit www.lancaster.ac.uk
“After attending many workshops and networking events, meetings with my academic adviser and the careers team, I was able to go through two mini-pupillages in the summer after my first year. Every work experience gives you invaluable insights and helps you to make an informed decision when choosing your future career.”

Gergana Peeva
LLB Hons Law

**Your degree**
Practical experience is at the heart of this degree. Hands-on legal work in each year will enable you to develop the practical skills and competences of a lawyer.
The degree takes a problem-based learning approach, centred on real case-work and advising clients.
You will use a wide range of professional and academic skills to provide legal advice to your clients.

Supervised by local practitioners, our current students can choose to work in a Law Clinic, providing free legal advice to members of the community. Alternatively, they can work with the Citizen’s Advice Bureau (CAB) providing legal advice to clients and gaining official recognition as CAB advisors.

**Example modules may include:**

**Core modules**
+ Citizen’s Advice Bureau Advice Service OR Law Clinic
+ Contract Law
+ Criminal Law
+ English Legal System and Methods
+ Equity and Trusts Law
+ EU Law
+ Land Law
+ Law of Torts
+ Public Law

**Optional modules**
+ Environmental Law
+ Family Law
+ Immigration and Asylum Law

**Future careers**
+ Barrister
+ Solicitor
+ Politics
+ Civil Service
+ Media and communications
+ Business and management
Lancaster’s multidisciplinary Management degrees offer you the chance to explore different aspects of business and management. Our suite of programmes offer you the chance to undertake a work placement, learn a language or study abroad at a partner university.

#8 for Business Studies
The Times and Sunday Times Good University Guide 2020

#8 for Business, Management and Marketing
The Guardian University Guide 2020

Opportunities to study abroad or undertake a placement year

---

Your degree
Are you keen to understand how businesses and managers operate? If you are undecided about whether to study abroad, work for a year in industry or if you are unsure about your future career, this flexible degree offers the rare chance to build your studies as you go and play to your strengths.

As a business management student, you study with every department within the Management School. Your degree can be three or four years long depending on your choices. We focus on building self-confidence and improving your skills and knowledge base.

Example modules may include:

First year
+ Financial Accounting for Managers
+ Introduction to Management
+ Marketing

Second year
+ Economics for Managers
+ Entrepreneurship, Discovery and Practice
+ Human Resource Management

Final year
+ Business and Management in the 21st Century
+ Principles of Strategic Management
+ Rethinking Leadership

---

BSc Hons Business Management
UCAS code: N102
Course length: 3 years

BSc Hons Business Management (Study Abroad)
UCAS code: N103
Course length: 4 years (including a year abroad)

BSc Hons Business Management (Industry)
UCAS code: N104
Course length: 4 years (including a year in industry)

---

Typical entry requirements
(See website for full details)

Business Management
A level: AAB

BTEC and IB Diploma equivalents

Required subjects
GCSE Mathematics grade B or 5,
GCSE English Language grade B or 5.

---

Future careers

Business Management
+ Business consultancy
+ Finance
+ General management
+ Marketing
+ Operations management
+ Retail management

“What I liked most about the Business Management degree was the well-rounded nature of the course. It taught you the basics, a little bit of everything – ranging from accounting and economics to marketing and management.”

Filip Sobiecki
Sales Director, Your MUSE

For more information, please visit www.lancaster.ac.uk
A double degree award from Lancaster University and an international partner institution

#8 for Business, Management and Marketing
The Guardian University Guide 2020

Built-in study abroad and internship opportunities

**BSc Hons International Business Management (France)**
UCAS code: N2R1
Course length: 4 years (including 2 years abroad)

**BSc Hons International Business Management (Germany)**
UCAS code: N2R2
Course length: 4 years (including 2 years abroad)

**BSc Hons International Business Management (Italy)**
UCAS code: N2R3
Course length: 4 years (including 2 years abroad)

**BSc Hons International Business Management (Mexico)**
UCAS code: N2R5
Course length: 4 years (including 2 years abroad)

**BSc Hons International Business Management (Spain)**
UCAS code: N2R4
Course length: 4 years (including 2 years abroad)

**Your degree**
Do you want the invaluable insight into another country’s culture and customs that only living abroad can bring? Do you want to combine practical managerial skills and experience with a technical knowledge of management, plus fluency in another language? We have the degree that delivers this and more.

Our double degrees are four-year integrated programmes. You spend two years in Lancaster, two years studying abroad. In addition, you will undertake work placements in the UK and overseas.

You will be introduced to business analytics, financial accounting, management, organisation, data analysis, finance, economics and marketing. You will also study a language with the Department of Languages and Cultures.

**Example modules may include:**

**First year**
+ Financial Accounting for Managers
+ Introduction to Management
+ Language Studies

**Second year**
+ Economics for Managers
+ Language Written and Oral Skills
+ Marketing

**Third and fourth year**
+ Business and Management modules at an international partner institution

**Future careers**

**International Business Management**
+ Banking and investment
+ Communications
+ Finance
+ General management
+ Government and policy
+ Management consultancy

**Typical entry requirements**
(See website for full details)

**International Business Management**
A level: AAB

**BTEC and IB Diploma equivalents**

**Required subjects**
A level in the relevant language, or if this is to be studied from beginners’ level, AS grade B or A level grade B in another foreign language, or GCSE grade A or 7 in a foreign language.

GCSE Mathematics grade B or 5,
GCSE English Language grade B or 5.
Management

#8 in the UK for Business, Management and Marketing
The Guardian University Guide 2020

Over 50 Entrepreneurs in Residence support students and informing teaching

BSc Hons Management and Entrepreneurship
UCAS code: N1N2
Course length: 3 years

BSc Hons Management and Entrepreneurship (Industry)
UCAS code: N2N2
Course length: 4 years
(including a year in industry)

BSc Hons Management and Entrepreneurship (Study Abroad)
UCAS code: N2N3
Course length: 4 years
(including a year abroad)

Your degree
In an unpredictable world, innovative minds have the edge. Thinking and acting entrepreneurially is as valuable in a large organisation as it is to a new venture. Both leading companies and start-ups must develop new ideas, products and services that create value. That’s why they look for graduates with an entrepreneurial mind-set, someone comfortable with change and challenge.

We are at the forefront of entrepreneurial education, drawing on world-leading research. Our approach encompasses all elements of the entrepreneurial process, including creativity, opportunity recognition, sales, finance, entrepreneurial leadership and effective communication.

Example modules may include:
First year
+ Entrepreneurship: Key Debates and Concepts
+ Introduction to Business Analytics
+ Introduction to Management and Leadership

Second year
+ Business Start-up
+ Entrepreneurial Mindset
+ Product and Service Innovation

Final year
+ Building and Leading Entrepreneurial Teams
+ Business Model Innovation
+ Social Contexts of Entrepreneurship

Typical entry requirements
(See website for full details)
Management and Entrepreneurship
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade C or 4,
GCSE English Language grade C or 4.

Future careers
Management and Entrepreneurship
+ Business consultancy
+ Digital start-ups or inside tech giants
+ Government and social enterprises
+ Innovators in large organisations

“One of the best things about management and entrepreneurship is the flexibility. As part of my degree I’ve found myself in a ten-week simulation as the CEO of an airline company, working as a management consultant for a local financial company, applying strategic models to innovate the business models of global companies and even planning/starting my own business! A Management and Entrepreneurship degree isn’t just a piece of paper, its real-life experience.”

Ben Calvert
Management and Entrepreneurship (Industry)

For more information, please visit www.lancaster.ac.uk
Management

BSc Hons Management and Human Resources
UCAS code: N600
Course length: 3 years

BSc Hons Management and Human Resources (Study Abroad)
UCAS code: N601
Course length: 3 years
(including a year abroad)

BSc Hons Management and Human Resources (Industry)
UCAS code: N602
Course length: 4 years
(including a year in industry)

Your degree
Can the interests of employees and of organisations co-exist? What is the impact of the 'gig economy' on employee relations? What are the drivers behind communication, change and motivation? So much can be uncovered by delving into people's behaviours and interactions with organisations and society.

This degree focuses on understanding humans – the way they work and how their behaviour can be influenced through people management practices. You will study management theory alongside psychology, sociology and history, exploring the perspectives of both employers and employees. Join us in challenging the assumptions behind human resources and how people are managed.

Example modules may include:

First year
+ Management and Organisations in Context
+ Management, Organisations and Work: Key issues and debates

Second year
+ Human Resource Development
+ Human Resource Management
+ Organisational Psychology

Third year
+ International Human Resource Management
+ Organisational Change
+ Psychological Approaches to Managing Change

Future careers

Management and Human Resources
+ Business management
+ Human resource management
+ Management consultancy
+ Media and PR
+ Organisational development

“I’ve particularly liked how each of the modules we study link to each other. This allows you to develop a good understanding and knowledge of the course. The various types of assessment made me realise that I have a large skill set, which sets me up for graduate life. What makes the course special is that the lecturers care and want us to succeed. They are always there when we need help and make interaction a huge part of our lectures. I have thoroughly enjoyed studying management and human resources.”

Lauren Bentley
BSc Hons Management and Human Resources
Your degree
How does Amazon work? How do you develop technology to make organisations more productive? If you’re interested in both computer science and business, this flexible degree plays to your strengths. This degree integrates industry-relevant academic learning with the technical, business and interpersonal skills to meet standards defined by employers. We use real-world examples to question the role of information technology in business. You will learn how to manage teams and projects in IT-related business scenarios, apply IT solutions and evaluate technical knowledge.

Example modules may include:
First year
+ Management, Organisations and Work: Key Issues and Debates
+ Introduction to Business Analytics
+ Information Systems
+ Software Development

Second year
+ Introduction to Financial Accounting for Managers
+ Managing Business Information Systems
+ Managing Knowledge, Data and Information Systems

Final year
+ Developing Business Information Systems
+ Dissertation
+ Psychological Approaches to Managing Change

Management and Information Technology
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade C or 4, GCSE English Language grade C or 4.

Typical entry requirements
(See website for full details)

Tech Industry Gold
Degree accreditation route available
#8 for Business, Management and Marketing
The Guardian University Guide 2020

Opportunities to undertake a placement year

BSc Hons Management and Information Technology
UCAS code: GN51
Course length: 3 years

BSc Hons Management and Information Technology (Industry)
UCAS code: GN52
Course length: 4 years (including a year in industry)

Future careers

“Choosing to do the Management and IT degree at Lancaster was one of the best decisions I’ve ever made. The course truly merged the worlds of management and IT. If you are prepared to work hard, you will learn so much about the world and yourself from taking this degree. I would strongly recommend the degree and loved every minute of my time at Lancaster.”

Tom Munday
BSc Hons Management and Information Technology

For more information, please visit www.lancaster.ac.uk
#8 for Politics
The Times and Sunday Times Good University Guide 2020

#8 for Business, Management and Marketing
The Guardian University Guide 2020

Opportunities to undertake a placement year

BSc Hons Management, Politics and International Relations (Industry)
UCAS code: N230
Course length: 4 years (including a year in industry)

BSc Hons Politics, International Relations and Management
UCAS code: LN30
Course length: 3 years

“\textit{The blend between the Management and Politics Departments has enabled me to gain a rich and comprehensive understanding of political affairs and how that plays a role in today’s global business world.}”

Seun Odusanya
BSc Management, Politics and International Relations (Industry)

Your degree
How will businesses set their direction over the next 30 years? How will we create stronger economies and better societies? How will we respond to political and global change? Technology, organisation and work all help shape modern society, but they cannot be understood in isolation.

In this interdisciplinary degree, we step away from simple business models. Instead, we offer you the chance to dive deeper into politics, international relations and the management of businesses and institutions regionally and globally. Our aim is to develop leaders capable of thinking about the shape of economy and business. You will learn about areas of management such as organisation, entrepreneurship and marketing, and study politics and international relations to understand better the world in which business and politics play the defining role.

Example modules may include:

\textbf{First year}
+ International Relations: Theory and Practice
+ Management and Organisations
+ Politics in the Modern World

\textbf{Second year}
+ Business Ethics
+ Choice of Management modules
+ Choice of Politics and International Relations modules

\textbf{Third year}
+ Placement (industry variant only)

\textbf{Final year}
+ Choice of Management modules
+ Choice of Politics and International Relations modules
+ Management and Business in the 21st Century

Typical entry requirements
(See website for full details)
Management, Politics and International Relations (Industry)
Politics, International Relations and Management
A level: AAB
BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE Mathematics grade B or 5, GCSE English Language grade B or 5.

Future careers
Our graduates have gone on to work in various organisations and corporations such as Sony and Hyundai, environmental NGOs like RES4MED, and major consultancies like Deloitte and PWC.
Lancaster was the first university in the UK to establish a department dedicated to Marketing, and has a vast network of graduates working in marketing at the highest levels, both in agencies and client organisations. Our degrees combine a range of learning experiences and modules, making our graduates highly sought after in industry.

#4 Marketing
The Complete University Guide 2020

#8th for Business, Management and Marketing
The Guardian University Guide 2020

The longest established Marketing department in the UK

Your degree
Studying marketing at Lancaster challenges students to explore industry-driven and academic questions that are the forefront of marketing practice and research. How do new technologies transform the way businesses and consumers interact? How do companies deal with the opportunities and risks involved in internationalising marketing activities? How can marketing professionals advance the conversation and practices around critical issues such as data privacy, ethics and sustainability?

Marketing professionals must combine skills in creative and critical thinking alongside innovative problem solving to develop and implement profitable and sustainable marketing strategies. This degree provides an excellent understanding of key areas of marketing, including consumer behaviour, strategic marketing, digital marketing and global marketing among others.

Example modules may include:
First year
+ Introduction to Marketing
+ Marketing Learning Community

Second year
+ Consumer Behaviour
+ Digital Marketing
+ Routes to Market

Final year
+ Brand Strategy
+ Global Marketing Management
+ Strategic Marketing

Combining marketing with
+ Marketing and Design/NW52
+ Marketing with Psychology/N5C8
For the entry requirements for these courses please see the index.

“We have been given the opportunity to conduct research for a real client and put together our findings through a final group report and presentation. The whole experience has been very useful from both a practical and academic perspective and I am very grateful I have been given this opportunity.”

Charlotte Gomez
BSc Marketing

Typical entry requirements
(See website for full details)
Marketing
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade B or 5,
GCSE English Language grade B or 5.

BSc Hons Marketing
UCAS code: N500
Course length: 3 years

BSc Hons Marketing (Study Abroad)
UCAS code: N502
Course length: 3 years (including a year abroad)

For more information, please visit www.lancaster.ac.uk
BSc Hons Marketing Management
UCAS code: N503
Course length: 4 years

BSc Hons Marketing Management (Study Abroad)
UCAS code: N504
Course length: 4 years (including a year abroad)

Your degree
Continuous changes in global markets and technology mean that marketing managers need advanced skills to be able to adapt to a marketing landscape that is in constant flux. How can marketing managers create and deal with various forms of strategic disruption? Why do even Fortune-500 companies sometimes fail in developing profitable and sustainable marketing strategies?

This four-year degree invites you to explore a variety of key marketing subjects and steers you towards developing the skillset that is essential to becoming a future marketing leader. You will spend a year in industry, and this is central to your learning experience and allows you to contextualise your academic knowledge and experience in this field.

Example modules may include:
First year
- Introduction to Marketing
- Marketing Learning Community
Second year
- Consumer Behaviour
- Marketing Research
- Routes to Market
Final year
- Global Marketing Management
- Management of Marketing
- Strategic Negotiations

BA Hons Advertising and Marketing
UCAS code: N501
Course length: 3 years

Your degree
Do you want to study marketing in a way that harnesses your creativity? Every organisation needs marketing, from sportswear manufacturers to technology start-ups and not-for-profit organisations such as charities and public organisations. The growth of artificial intelligence, social media and real-time analytics make this an exciting time to work in advertising and marketing. How do companies decide whom, where and how to target certain audiences? How do new technologies transform the way advertising agencies operate?

This degree invites you to focus on questions related to marketing communications, while still offering a comprehensive marketing education with a significant degree of choice in the modules you study.

Example modules may include:
First year
- Introduction to Marketing
- Marketing Learning Community
Second year
- Advertising
- Consumer Behaviour
- Marketing Research
Third year
- Brand Strategy
- Critical and Creative Communications
- Strategic Marketing

“Getting a marketing degree from Lancaster was the springboard to getting a job offer from a leading company in the United States and being able to build my company.”

Gian Fulgoni
Chairman and Co-Founder, COMSCORE

Typical entry requirements
(See website for full details)
Marketing Management
A level: AAB
Advertising and Marketing
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade B or 5, GCSE English Language grade B or 5.

Future careers
- Account manager
- Brand activation executive
- Creative director
- Digital marketing executive
- Management consultant
- Market research associate
- Media relations manager
Our degrees in mathematics and statistics are flexible, allowing you to specialise in the field of study most relevant to you across the disciplines of algebra, analysis, probability and statistics.

#8 for Mathematics
The Times and Sunday Times Good University Guide 2020

#9 for Mathematics
The Complete University Guide 2020

Joint #3 for career prospects after 6 months
The Guardian University Guide 2020

---

BSc Hons Mathematics/ Mathematics with Statistics
UCAS code: G100/G1G3
Course length: 3 years

MSci Hons Mathematics/ Mathematics with Statistics
UCAS code: G101/G1GJ
Course length: 4 years

MSci Hons Mathematics (Study Abroad)/Mathematics with Statistics (Study Abroad)
UCAS code: G103/G1GH
Course length: 4 years
(including a year abroad)

BSc Hons Mathematics (Placement Year)/ Mathematics with Statistics (Placement Year)
UCAS code: G102/GCG3
Course length: 4 years

---

Your degree
Problem-solving skills lie at the heart of mathematics and we provide regular classes to develop problem-solving and teamwork skills, ensuring that you are a highly competent graduate valued by employers.

Our degrees share a common core for the first two years and build foundations for further study in:
+ Algebra
+ Analysis
+ Probability
+ Statistics

As well as developing your technical knowledge and mathematical skills, you will also enhance your data analysis and quantitative reasoning skills.

For those focusing on statistics, if you take a high percentage of statistics modules in your final year you will gain GradStat status with the Royal Statistical Society (RSS).

In Year 4, MSci students may write a dissertation in either pure mathematics or statistics or you have the option of writing this dissertation as part of a collaborative project with industry.

Example modules may include:

First year
+ Geometry and Calculus
+ Integration and Differentiation
+ Linear Algebra

Second year
+ Computational Mathematics
+ Project Skills
+ Real Analysis

Third year
+ Combinatorics
+ Medical Statistics
+ Stochastic Processes

Fourth year
+ Clinical Trials
+ Galois Theory
+ Dissertation

---

Future careers
+ Accountant
+ Actuary
+ Data scientist
+ Financial consultant
+ Medical statistician
+ Quantitative analyst
+ Risk analyst
+ Software engineer

---

Professional accreditations*
The Institute of Mathematics and its Applications accredits all of our single-honours degrees. The Royal Statistical Society (RSS) accredits all of our Mathematics with Statistics degrees.

Our combined programmes, taught in conjunction with Lancaster University Management School, grant you exemption from the probability and statistics exam of the Institute and Faculty of Actuaries (IFA).

---

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Mathematics and Statistics

BSc Hons Financial Mathematics
UCAS code: GN13
Course length: 3 years

MSci Hons Financial Mathematics
UCAS code: GN1H
Course length: 4 years

BSc Hons Financial Mathematics
(Placement Year)
UCAS code: GN1J
Course length: 4 years

Your degree
These degrees explore the core elements of finance and mathematics that underpin the operation of financial markets, preparing you for a wide variety of careers in business and the finance sector.

Core finance modules provide a thorough grounding in corporate finance, computing, quantitative methods and economics and will be complemented by your mathematics studies.

Example modules may include:

First year:
+ Discrete Mathematics
+ Introduction to Accounting and Finance
+ Probability

Second year:
+ Principles of Finance
+ Introduction to Economics for Managers
+ Real Analysis

Third year:
+ Corporate Finance
+ Probability Theory
+ Stochastic Processes

Fourth year:
+ Assessing Financial Risk
+ International Money and Banking
+ Dissertation

BSc Hons Mathematics, Operational Research, Statistics and Economics (MORSE)
UCAS code: GLN0
Course length: 3 years

BSc Hons Mathematics, Operational Research, Statistics and Economics (MORSE) (Industry)
UCAS code: GLN1
Course length: 4 years

Your degree
How can your talents in maths help inform and improve business decisions? Global markets and an ever-changing business landscape make for a complex world. Every organisation needs to embrace technology and data to maximise what they deliver. Technology and data can also help forecast the future, and help decide what to invest in or what route to take. You will be able to apply your skills in maths and economics to help forecast the future and help businesses to adapt and thrive. We’ve combined the highly influential subjects of mathematics, operational research and economics into one coherent degree. It’s ideal if you’re a mathematically gifted student who wants to use numbers to solve real-world problems in business and industry.

Example modules may include:

First year:
Building foundations in…
+ Business Analytics
+ Economics
+ Mathematics and Statistics

Second year:
Developing key skills such as…
+ Business Modelling and Simulation
+ Micro and Macroeconomic Analysis
+ Probability

Final year:
Expanding horizons including…
+ Business Forecasting
+ Game Theory
+ Likelihood Inference

For the entry requirements for these courses please see the index.
You may also be interested in our Business Analytics degrees.

Typical entry requirements
(See website for full details)

Financial Mathematics/MORSE
A level: AAA including Mathematics or AAB including Mathematics and Further Mathematics

BTEC and IB Diploma equivalents
Page 45

Required subjects
A level: Mathematics grade A.
STEP Mathematics and the Test of Mathematics for University Admission
Whilst not required, we do recognise the Sixth Term Examination Papers (STEP) and the Test of Mathematics for University Admission (TMUA).
Results will be considered alongside the required entry criteria and may result in an alternative offer with a one grade reduction.

For MORSE GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.
From radio broadcasters to social media managers and newspaper clippings to viral videos, our media environment is constantly changing and so are the cultures that surround it.

#4 for Communication and Media Studies
The Times and Sunday Times Good University Guide 2020

#4 for Communication and Media Studies graduate prospects
The Times and Sunday Times Good University Guide 2020

Access to AV and computer programming technology in our Digital Media Studio

BA Hons Media and Cultural Studies
UCAS code: LP63/LP64
Course length: 3 years/4 years with a placement year

Your degree
This degree gives you an opportunity to develop the critical eye and creative skills necessary for contributing to changing media environments. Rather than focusing upon one type of media, we investigate the social, economic and political significance of media such as cassette tapes, film, viral videos and digital mashups. Our programme engages you with wide-ranging knowledge about the role of media in shaping who we are, what we think, and what we value, alongside targeted analytic and practical skills. This gives you the potential to support innovative approaches to producing and analysing content in media, cultural and marketing organisations.

Example modules may include:

Core modules
+ Independent Dissertation Project
+ Key perspectives on Media and Culture
+ Skills for Researching Social and Cultural Life
+ Transformations: From Mass Media to Social Media

Optional modules
+ Social Media and Activism
+ Socio-cultural Approaches to Advertising
+ Fans and Audiences in a Global Context
+ Journalism and Multimedia Production
+ Games, Play and Media
+ Gender and Media
+ Television, Culture and Society

Future careers
+ Digital journalism and social media
+ Creative sectors
+ Publishing
+ Founding online media companies
+ Advertising and marketing

Combine media and cultural studies with
+ Film, Media and Cultural Studies/PL36
+ Film, Media and Cultural Studies (Placement Year)/PL37

For the entry requirements for these courses please see the index.

“I have found that the staff within the department care, not only about their research, but also about me as a student. They were welcoming on my very first visit to campus and are still that way today. I have been given many opportunities that have allowed me to grow – not only as a person, but also as an academic. I am very much looking forward to what comes next.”

Anthony Baker
BA Hons Media and Cultural Studies

For more information, please visit www.lancaster.ac.uk
We are proud to remain one of the UK’s smaller medical schools; our size allows us to offer you a student-focused learning environment within a highly supportive community.

Brand new facilities in our Health Innovation Campus opening in 2020

Contemporary technologies in anatomy teaching, including virtual dissection

Top in the North West for students’ overall satisfaction with their medicine degree

National Student Survey 2019

Example modules may include:

First year
+ Problem-based learning: biomedical and social science, and normal structure and function of the human body
+ Clinical anatomy
+ Communication and clinical skills training

Second year
+ Problem-based learning: the body in disease
+ Clinical anatomy
+ Hospital placement (2 days per week)
+ Community-related experience

Third year
Five rotations, each including patient contact, clinical teaching, problem-based learning and other teaching activities such as tutorials and lectures:
+ Women and Children
+ Care of the Elderly
+ Managing Long-term conditions
+ Therapeutics and Sexual Health
+ Community Mental Health

Fourth year
+ Primary Care Placement
Plus two 15-week blocks, each including patient contact, clinical teaching, and other teaching activities which could include case-based discussions, lectures or tutorials:
+ Acute Adult Care (Acute Medicine, Medical Specialties, General Surgery, and Surgical Specialties)
+ Gynaecology, Psychiatry, and Paediatrics

Fifth year
Five clinical attachments, each consisting of intensive clinical experience:
+ Acute Care
+ Community Placement
+ Two selectives in advanced medical practice
+ Ward Placement (shadowing a Foundation Year 1 trainee)

Typical entry requirements
(See website for full details)

Medicine
A level: AAA–AAB plus EPQ at B
A level: Any two from Biology, Chemistry or Psychology.
IB Diploma – Any two of Biology, Chemistry or Psychology and one other subject; all at a minimum of 6 points, plus three subjects at SL (5, 5, 5 points) minimum points score 36.
BTEC – Not accepted as preparation for this degree programme.
GCSE – Minimum score of 15 points from nine subjects A or A* = 2 points; B = 1 point; for reformed GCSEs: grades 7–9 = 2 points; grade 6 = 1 point). The nine subjects must include Core and Additional Science (or Biology, Chemistry and Physics), Maths and English Language (grade B/6 or above).

English language proficiency – If you are applying from outside the UK or if English is not your first language, you must demonstrate proficiency in English through either IELTS (Academic, at least 7.0 in each component) or the Pearson PTE Academic qualification (at least 70 in each component) BEFORE applying.

Selection
Selection for interview is based on your record of previous academic achievements and your Biomedical Admissions Test (BMAT) score.
The interview process at Lancaster Medical School consists of multiple mini interviews (MMI). Evidence of healthcare experience and people skills – in the NHS or a care setting, for example – will be required. Please see our website for more details.

Future careers
+ Clinical practice – requires further postgraduate training
+ Medical research
+ Public health
You may also be interested in
+ Medicine and Surgery (with a Gateway Year)/A104
This six-year MBChB is aimed at students who have the potential to become doctors, but do not meet the academic entry criteria to apply directly to the five-year course.

Limited number of places available
Deadline for applications is 15 October

MBChB Medicine and Surgery (with a Gateway Year)
UCAS code: A104
Course length: 6 year

Your degree
In your gateway year, you will study a range of modules designed to prepare you for studying medicine and surgery.

In your first year, you will begin your training in clinical and communication skills, and clinical anatomy. You will spend Years 2 to 5 on placements in the acute hospitals and primary care settings of north and east Lancashire and south Cumbria, alongside your studies.

You can choose to study at home or abroad during your Elective, or take a year out between Years 4 and 5 to study a medicine-related topic at BSc, MSc or MPhil level. You can also pursue your own areas of interest through Selectives in Advanced Medical Practice in Year 5.

Example modules may include:
Gateway year
+ 15 modules covering topics such as anatomy, biomedical science and human physiology.
First year
+ Problem-based learning: biomedical and social science, and normal structure and function of the human body
+ Clinical anatomy
+ Communication and clinical skills training
Second year
+ Problem-based learning: the body in disease
+ Clinical anatomy
+ Hospital placement (2 days per week)
+ Community-related experience
Third year
Five rotations, each including patient contact, clinical teaching, problem-based learning and other teaching activities such as tutorials and lectures:
+ Women and Children
+ Care of the Elderly
+ Managing Long-term conditions
+ Therapeutics and Sexual Health
+ Community Mental Health
Fourth year
+ Primary Care Placement
+ Plus two 15-week blocks, each including patient contact, clinical teaching, and other teaching activities which could include case-based discussions, lectures or tutorials:
  + Acute Adult Care (Acute Medicine, Medical Specialties, General Surgery, and Surgical Specialties)
  + Specialities (Palliative Care, Obstetrics and Gynaecology, Psychiatry, and Paediatrics)
Fifth year
Five clinical attachments, each consisting of intensive clinical experience:
+ Acute Care
+ Community Placement
+ Two selectives in advanced medical practice
+ Ward Placement (shadowing a Foundation Year 1 trainee)

Selection
Selection for interview is based on your record of previous academic achievements and your Biomedical Admissions Test (BMAT) score. You may be asked to provide documentary evidence to demonstrate that you fulfil the eligibility criteria. The interview process at Lancaster Medical School consists of multiple mini interviews (MMI). Evidence of healthcare experience and people skills – in the NHS or a care setting, for example – will be required. Please see the website for more details.

Typical entry requirements
(See website for full details)
Please note that candidates who are re-sitting or who have retaken their A levels, or who already hold an undergraduate degree, are not eligible for the Gateway Year.

Flexible admission
Our qualifications criteria are flexible and evaluated on a case-by-case basis. We aim to select candidates based on potential and suitability for medical training.

Eligibility
You may be eligible for Lancaster Medical School’s Gateway Year for Medicine and Surgery if:
1. You are studying the right subjects at A level (including both Biology and Chemistry), are not predicted AAB or above and fulfil certain widening participation criteria. These include being first in your family to attend university, coming from a low income household or attending a school or college whose A level results are below average for state-funded schools in England.
2. You are studying the right subjects at A level (including both Biology and Chemistry), are not predicted AAB or above but have serious mitigating circumstances that have had a significant impact on your A level performance.

Please see our website for more details about how we consider widening participation criteria, school contextual data and mitigating circumstances.

For more information, please visit www.lancaster.ac.uk
Many recent breakthroughs in science and technology have been the result of interdisciplinary collaborations. Natural Sciences is a challenging degree that allows you to study across all scientific disciplines. With our pathways you can customise your degree to suit your interests and career aspirations.

Natural Sciences

Our degrees were established in 1987, making them one of the longest running Natural Sciences programmes in the country.

The technical and practical skills that you gain can be transferred across many industries.

We offer a work-based placement scheme with our Natural Sciences degrees.

Our Natural Sciences degree offers a huge amount of flexibility allowing you to shape your module choices to suit your interests.

<table>
<thead>
<tr>
<th>BSc Hons Natural Sciences</th>
<th>UCAS code: GFC0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course length: 3 years</td>
<td></td>
</tr>
<tr>
<td>BSc Hons Natural Sciences</td>
<td>(Placement Year)</td>
</tr>
<tr>
<td>UCAS code: GFC1</td>
<td></td>
</tr>
<tr>
<td>Course length: 4 years</td>
<td></td>
</tr>
<tr>
<td>(including a placement year)</td>
<td></td>
</tr>
<tr>
<td>BSc Hons Natural Sciences</td>
<td>(Study Abroad)</td>
</tr>
<tr>
<td>UCAS code: CFG0</td>
<td></td>
</tr>
<tr>
<td>Course length: 3 years</td>
<td></td>
</tr>
<tr>
<td>(including a year abroad)</td>
<td></td>
</tr>
<tr>
<td>MSci Hons Natural Sciences</td>
<td>UCAS code: FCF3</td>
</tr>
<tr>
<td>Course length: 4 years</td>
<td></td>
</tr>
<tr>
<td>MSci Hons Natural Sciences</td>
<td>(Study Abroad)</td>
</tr>
<tr>
<td>UCAS code: CFG1</td>
<td></td>
</tr>
<tr>
<td>Course length: 4 years</td>
<td></td>
</tr>
<tr>
<td>(including a year abroad)</td>
<td></td>
</tr>
</tbody>
</table>

Your degree

Natural Sciences offers a wide choice of scientific areas where you can study two or more subjects. It’s a challenging programme - you will be taught to the same depth of understanding as single honours students in each subject. In your first year, you will study three subjects. This could be three sciences, or two sciences and a non-science subject. At the end of the year, you can continue studying all three subjects – selecting the part of each single honours degree scheme that suits your abilities and ambitions. Alternatively, you can drop one subject and continue with a two-subject degree.

In Year 2 you begin to specialise in your chosen subjects selecting a series of modules from our subject pathways.

The MSci degree is designed for students seeking a career in research and development and contains higher-level modules plus a major research project.

The subjects you can study include:

+ Biological Sciences (including Ecology)
+ Chemistry
+ Computing and Communications

Typical entry requirements

(See website for full details)

Natural Sciences

A level: A*AA - AAA

BTEC and IB Diploma equivalents

GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

Required subjects

2 Science A levels from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Information Technology, Mathematics, Physics or Psychology.

Future careers

+ Scientific research and development
+ Management
+ Meteorology and environmental consultancy
+ Computing and data science
+ Chemicals industry
+ Pharmaceutical industry and life sciences
+ Finance and statistical forecasting
+ Forensic science

GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

Subject specialism: a range of subjects can be pursued but the following subjects will require specific A levels:

Chemistry and Biochemistry – Chemistry
Engineering – Mathematics plus a physical science. For Chemical Engineering, Mathematics plus Chemistry

Mathematics – Mathematics
Physics – Physics and Mathematics

Future careers

+ Engineering (Chemical, Electronic, Mechanical)
+ Environmental Science/ Earth Science
+ Geography (Human and Physical)
+ Human Physiology and Exercise Science
+ Mathematics
+ Physics
+ Psychology
+ Plus a wide range of Humanities and Social Sciences

Future careers

+ Scientific research and development
+ Management
+ Meteorology and environmental consultancy
+ Computing and data science
+ Chemicals industry
+ Pharmaceutical industry and life sciences
+ Finance and statistical forecasting
+ Forensic science
Debate philosophical questions and apply philosophical methods to ethical, social and political problems. You’ll have the opportunity to study Western thinkers such as Aristotle, Kant, Hegel, and Foucault, and learn about non-Western traditions in works such as the Upanishads and the Analects of Confucius.

Joint #11 for Philosophy
The Times and Sunday Times Good University Guide 2020

#5 for Philosophy research quality
The Times and Sunday Times Good University Guide 2020

BA Hons Philosophy
UCAS code: V500/V501
Course length: 3 years/4 years with a placement year

Your degree
Studying philosophy at Lancaster is not simply a matter of learning about philosophy – we encourage you to develop your own critical perspective on philosophical problems and questions. We aim to develop analytical skills that will help you to think creatively and self-critically: skills that are highly valued by employers.

Our philosophy degree programmes are very flexible. After your first year, you choose from a wide range of optional modules across philosophy and other disciplines to design a programme tailored to your own interests.

Example modules may include:

**First year**
- Introduction to Philosophy: Knowledge and Reality
- Moral and Political Philosophy

**Second year**
- Values and Objectivity
- Philosophy of Science
- Nineteenth Century Philosophy

**Final year**
- Continental Philosophy
- Aesthetics
- Logic and Language

BA Hons Philosophy, Politics and Economics
UCAS code: L0V0/L0V1
Course length: 3 years/4 years with a placement year

Your degree
This degree explores philosophical, economic and political ideas in relation to one another. The study of Philosophy will develop your critical reasoning skills and your ability to understand and analyse theories and arguments, which is crucial to engaging with issues in Politics and Economics. In Politics, you will examine the history and basis of political ideas and critically reflect upon the nature and activities of political institutions. You will have the chance to learn how political decisions concern, and are influenced by, economic matters. You will also critically engage with a range of economic models and theories.

Example modules may include:

**Core modules**
- Introduction to Philosophy: Knowledge and Reality
- Politics in the Modern World
- Principles of Economics B

**Optional modules**
- Contemporary Political Philosophy
- Microeconomic Analysis
- Philosophical Questions in the Study of Politics and Economics
- Macroeconomic Analysis

Future careers
- Teaching
- Academic research
- Journalism
- NGOs
- Government
- Civil service

Combine philosophy with
- English Literature and Philosophy/QV35
- Film and Philosophy/PV35
- French Studies and Philosophy (4 years)/RV15
- German Studies and Philosophy (4 years)/RV25
- History and Philosophy/VVC5
- History, Philosophy and Politics/V0L0
- Linguistics and Philosophy/QV15
- Mathematics and Philosophy/GV15
- Philosophy and Politics/VL52
- Spanish Studies and Philosophy (4 years)/RV45

We offer placement year options with the majority of these degrees. Please see the index for our full list of courses and entry requirements.

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Our Physics degrees enable you to explore matter, forces, and the Universe around you. Our courses combine studying fundamental concepts with cutting-edge topics, ranging from understanding the centre of the atom to exploring the most distant galaxies.

#2 for Physics
The Guardian University Guide 2020

Joint #4 for Physics and Astronomy graduate prospects
The Complete University Guide 2020

Joint #6 for Physics and Astronomy
The Times and Sunday Times Good University Guide 2020

Your degree
Physics is an exciting subject that is fundamental to modern society. Applications of the subject range from the very pure to the very practical.

Our physics degrees equip you with a broad conceptual and practical working knowledge of physics, along with key transferable skills such as logical thinking, problem solving, numeracy and computer literacy. This enables you to embark on a wide variety of careers.

Project work is carried out in both second and third years and, in the final year of the MPhys, you will take part in an extended investigative project in one of our leading research groups, with access to our state-of-the-art facilities.

Example modules may include:

First year
+ Classical Mechanics
+ Quantum Physics
+ The Physical Universe

Second year
+ Quantum Mechanics
+ Relativity, Nuclei and Particles
+ Scientific Programming and Modelling Project

Third year
+ Atomic Physics
+ Particle Physics
+ Solid State Physics

Future careers
- Data science
- Industrial research and development
- Medical physics
- Nuclear physics
- Postgraduate study
- Scientific research
- Teaching
- Technological consultancy

Professional accreditations
All our degrees are accredited by the Institute of Physics, an independent process certifying the academic rigor of a course.
Your degree

Our Physics, Astrophysics and Cosmology degree develops your understanding of the relationship between the physical laws of the Universe and the astrophysical and cosmological domains. The specialist teaching is informed by our world-leading activities in space and planetary science, observational astrophysics and theoretical particle cosmology. You will gain a thorough grounding in core physics alongside stellar physics and big bang cosmology. This culminates, for MPhys students, in an individual investigative research project and advanced options in Year four.

Example modules may include:

First year
+ Classical Mechanics
+ Quantum Physics
+ The Physical Universe

Second year
+ Astronomy
+ Astrophysics
+ Cosmology

Third year
+ Astrophysics Laboratory
+ Astrophysics or Cosmology group project
+ Particle Physics

Fourth year (MPhys only)
+ Advanced Cosmology
+ Advanced Relativity and Gravity
+ Galaxies

Example modules may include:

First year
+ Classical Mechanics
+ Quantum Physics
+ The Physical Universe

Second year
+ Astronomy
+ Cosmology
+ Experimental Particle Physics

Third year
+ Big Bang Cosmology
+ Flavour Physics
+ Particle Physics

Fourth year (MPhys only)
+ Current Topics in Cosmology
+ Experimental Methods in Particle Physics
+ Gauge Theory

Future careers

+ Astronomer
+ Scientific research
+ Technological consultancy
+ Data science
+ Nuclear physics
+ Industrial research and development
+ Medical physics
+ Stellar spectroscopist
+ Teaching
+ Postgraduate study

For more information, please visit www.lancaster.ac.uk
Your degree

Quite possibly the most astonishing aspect of the world around us is that so much of it can be understood by using a relatively small number of physical laws.

Theoretical physicists devote themselves to uncovering the most appropriate mathematical laws for deducing the essence of physical phenomena on all scales, from the quantum world of microscopic matter and nanomaterials to the geometry of curved space-time and the large-scale structure of the cosmos.

Example modules may include:

First year
+ Classical Mechanics
+ Quantum Physics
+ The Physical Universe

Second year
+ Quantum Mechanics
+ Quantum Theory
+ Relativity, Nuclei and Particles

Third year
+ Atomic Physics
+ Particle Physics
+ Theoretical Physics Independent Study

Fourth year (MPhys only)
+ Advanced Electrodynamics and Gravity
+ Advanced Magnetism
+ Quantum Information Processing

Typical entry requirements

(See website for full details)

Theoretical Physics (BSc)
A level: AAB

Theoretical Physics with Mathematics (BSc)
A level: AAAB

Theoretical Physics with Mathematics (BSc)/(Study Abroad)
A level: AAA

BTEC and IB Diploma equivalents

Required subjects
A level Mathematics grade A and Physics grade A.

Example modules may include:

First year
+ Electromagnetism
+ Geometry and Calculus
+ Quantum Physics

Second year
+ Complex Analysis
+ Experimental Physics, Skills and Mechanics
+ Quantum Mechanics

Third year
+ Groups and Symmetry
+ Particle Physics
+ Statistical Physics

Fourth year (MSci only)
+ Hilbert Space
+ Project
+ Topology and Fractals

“I really like the wide choice of physics degree schemes at Lancaster, because it gives you a chance to specialise and focus on the areas of physics you’re most interested in. I love it here at Lancaster, and really can’t recommend it enough.”

Alice Lake
MPhys Theoretical Physics
Politics and International Relations

From the politics of energy to climate change, migration to globalisation, and democratic accountability to self-identity, it is an exciting time to study politics and international relations. Confront the complexities of the modern world while developing skills in research, analysis and communication.

#8 for Politics
The Times and Sunday Times Good University Guide 2020

#3 for Politics graduate prospects
The Guardian University Guide 2020

Richardson Institute internship opportunities

Your degree
You will have the opportunity to explore key themes in the study of modern politics, and gain critical insight into the nature and use of political power in the contemporary world. Our modules range from analysis and exploration of UK domestic party-politics and policy, to the politics of nations such as the USA, China and Russia and regional contexts such as Latin America and the EU. You’ll have the chance to learn about the theories, concepts and approaches through which politics is academically engaged and understood, and to gain applied knowledge of how politics takes place on the ground.

Example modules may include:

First year
+ Politics in the Modern World
+ International Relations: Theory and Practice

Second year
+ Government of the United States
+ Power in British Politics: The Role of the Prime Minister
+ Russian (Inter)national Politics

Final year
+ Politics Employability and Engagement Through Outreach
+ Politics of Cultural Diversity
+ Politics of Global Danger

BA Hons Politics
UCAS code: L200/L202
Course length: 3 years/4 years with a placement year

BA Hons Politics (Study Abroad)
UCAS code: L201
Course length: 3 years (including a year abroad)

For more information, please visit www.lancaster.ac.uk
Politics and International Relations

BA Hons International Relations
UCAS code: 6T99/6T91
Course length: 3 years/4 years with a placement year

Your degree
We live in an increasingly globalised world: one in which trade, politics and security takes place across international borders. On this degree, we explore the complex interactions between key states and non-state powers with academics who specialise in different regions of the world. We offer an exciting atmosphere to think critically about how conflict and cooperation is influenced by issues of power, law, diplomacy, religion and economics. Your studies with us will enable you to analyse international events, conduct research, and apply that knowledge effectively.

Example modules may include:
First year
+ International Relations: Theory and Practice
+ Politics in the Modern World
Second year
+ International Relations and Politics of the Asia Pacific
+ International Relations, Security and Sustainability
+ Politics and History of the Middle East
Final year
+ Africa and Global Politics
+ Islamic Politics
+ Race in American Politics

BA Hons Peace Studies and International Relations
UCAS code: LL92/LL93
Course length: 3 years/4 years with a placement year

Your degree
This degree examines how conflicts can be resolved and prevented within the context of global politics and international security. Core modules explore the causes and consequences of war, conditions of war and peace as well as scope for conflict resolution, non-violence and reconciliation. A research-led environment will underpin your studies and you will have opportunities to apply for internships at our Richardson Institute that specialises in cutting-edge peace and conflict research.

Example modules may include:
First year
+ International Relations: Theory and Practice
+ Politics in the Modern World
Second year
+ International Relations and Politics of the Asia Pacific
+ International Relations, Security and Sustainability
+ Peace Studies in Action
Final year
+ Contemporary Issues in Human Rights
+ Politics of Global Danger
+ Understanding External Intervention in Violent Conflicts

“\textit{I have just completed the Richardson Institute internship programme. The skills I have gained through this experience will prove invaluable later on in my career. It gave me the opportunity to develop practical research skills and data processing knowledge. It was also a good chance to network with people from various organisations engaged in the international security, development, and humanitarian fields.}”

Bianka Venkataramani
BA Hons Peace Studies and International Relations

Typical entry requirements
(See website for full details)
International Relations
A level: ABB
Peace Studies and International Relations
A level: ABB
BTEC and IB Diploma equivalents
Page 45

Combine politics and international relations with
+ Economics, Politics and International Relations/LL22
+ French Studies and Politics (4 years)/RL12
+ German Studies and Politics (4 years)/RL22
+ History and International Relations/VL12
+ History and Politics/LV21
+ History, Philosophy and Politics/VL52
+ Law with Politics/M1L2
+ Management, Politics and International Relations (Industry)/N230
+ Philosophy and Economics/L0V0
+ Politics and International Relations/L250
+ Politics and Sociology/LL23
+ Politics, Religion and Values/LV28
+ Politics, Religion and Values (Placement Year)/LV29
+ Politics, International Relations and Management/LN30
+ Spanish Studies and Politics (4 years)/RL42

We offer placement year options with the majority of these degrees.
Please see the index for our full list of courses and entry requirements.
Psychology

Study in a vibrant department, under the expert tuition of world-leading researchers at the cutting-edge of modern psychology. Our degrees equip you with skills that are highly valued by employers and will prepare you for your chosen career path.

#1 Psychology graduate prospects
The Guardian University Guide 2020

#6 for Psychology
The Guardian University Guide 2020

#9 for Psychology
The Complete University Guide 2020

Typical entry requirements
(See website for full details)
Psychology (BA)/(BSc)/(Study Abroad)
A level: AAB
Psychology (MPsych)
A level: AAA
BTEC and IB Diploma equivalents
Page 45
Required subjects
GCSE Mathematics grade B or 6 (grade 5 will be considered on a case-by-case basis).

Your degree
Taught through a variety of teaching methods, you’ll gain essential knowledge of key psychology themes and will access the latest thinking and research. You will become increasingly independent in your study, so that by Year 3 you are confident in choosing the specialist modules that best suit your interests.

The key themes are:
+ How people think about the world and others
+ How children develop
+ How the brain works
+ How people behave and interact
You’ll also develop your awareness of useful research techniques and strategies. This will help you both in your analysis of other studies and in your own research.

Example modules may include:
First year
+ Essential Skills for Psychologists
+ Research Integrity and Open Science
+ Social Psychology in the Digital Age
Second year
+ Developmental Psychology
+ Neuroscience
+ Social Psychology
Third year
+ Clinical Psychology
+ Forensic and Investigative Psychology
+ Prozac Nation: Human Psychopharmacology
Fourth year (MPsych only)
+ Analysing Talk and Text
+ Developmental Disorders
+ Psychological Aspects of Advertising

Future careers
+ Clinical psychology
+ Consultancy
+ Education
+ Forensic psychology
+ Healthcare and sports psychology
+ Marketing and advertising
+ Occupational psychology
+ Social services

Combine psychology with
+ Biology with Psychology/C1C8
+ Biology with Psychology (Placement Year)/C1C9
+ Criminology and Psychology/CL86
+ Marketing with Psychology/N5C8
+ Psychology and French Studies/CR81
+ Psychology and German Studies/CR82
+ Psychology and Linguistics/CQ81
+ Psychology and Management/CQ81
+ Psychology and Spanish Studies/CN82
+ Psychology and Spanish Studies/CR84

For the entry requirements for these courses please see the index.

Professional accreditations
The British Psychological Association accredits all of our single honours degrees. Please check www.lancaster.ac.uk/ugcourses for information on which joint honours degrees are accredited.

For more information, please visit www.lancaster.ac.uk
Social work is about improving lives. You can help bring about positive change through your own placements in a range of social work settings. The research we do contributes to national social work strategy while also inspiring our teaching.

#3 for Social Work
The Times and Sunday Times Good University Guide 2020

#3 for Social Work research quality
The Times and Sunday Times Good University Guide 2020

170 days on placement

BA Hons Social Work
UCAS code: L500
Course length: 3 years

Your degree
This degree aims to inspire you to join a new generation of qualified professionals. Whether you are motivated by personal experience in the care sector, are a caregiver yourself, or are simply passionate about improving established policy and practices, we will support your professional and academic development.

Our degree provides a basis in the origins, values, and contemporary circumstances of social work practice, including how human rights and social justice intersect with class, gender, race, ethnicity and disability.

During two practice placements across 170 days, you’ll gain hands-on experience to complement your classroom learning. This supports successful graduates in their work to improve lives in the rapidly changing environments of social care.

Example modules may include:

First year
+ Social Work Practice 1
+ Contemporary Social Problems

Second year
+ Placement 1
+ Social Work Practice 2
+ Social Work with Children and Families
+ The Research-minded Practitioner

Third year
+ Mental Distress and Health
+ Social Work and Transitions
+ Placement 2

Typical entry requirements
(See website for full details)
Social Work
A level: BBB
BTEC and IB Diploma equivalents
Page 45

Required subjects
GCSE English Language grade C or 4.
We will accept other qualifications in English including O level grade C, CSE grade 1, Functional Skills Level 2 Pass.
Relevant experience in a social service or welfare setting (voluntary, paid or personal experience).

Future careers
+ Statutory social work
+ Criminal justice and youth offending
+ Children and families intervention
+ Mental health and safeguarding adults
+ Working with refugees, asylum seekers and immigrant communities
+ International aid and NGOs
+ Advocacy
+ Community development

Professional accreditations
Our Social Work degree is accredited by Social Work England and graduates are eligible to apply to register as professional social workers.
Sociology lets us see people in new and unexpected ways. Studying with us will change the way you think forever.

#2 for Sociology
The Complete University Guide 2020

#4 for Sociology graduate prospects
The Times and Sunday Times Good University Guide 2020

Top 100 worldwide
QS World Rankings 2019

Your degree
Our degree will take what you already know about the social world and inspire you to consider it in new ways – opening up areas of sociology that you haven’t encountered before and pointing to new directions for your future career.

Whether you are interested in consumer culture, inequalities, migration, gender dynamics, coping with disasters or what the future will bring, studying with us will expose you to new ideas, critical approaches and innovative methods for better understanding and identifying solutions to address complex contemporary challenges.

Example modules may include:

Core modules
+ The Sociological Imagination
+ Sociological Thought for Our Times
+ Skills for Researching Social and Cultural Life
+ Independent Dissertation Project

Optional modules
+ Gender and Women’s Studies: Identities, Inequalities and Politics
+ Living with Capitalism
+ Global Families and Intimacy
+ Sociology of the Future
+ Nations and Migration
+ Disasters: Why do things go wrong?

Future careers

+ Local, regional and national government roles
+ Research organisations
+ Community engagement
+ Social enterprises
+ Charitable sector
+ Law and allied professions
+ Teaching

Combine sociology with

+ Criminology and Sociology/LM39
+ Criminology and Sociology (Placement Year)/LM40
+ Film and Sociology/PL33
+ Film and Sociology (Placement Year)/PL34
+ Politics and Sociology/LL23
+ Politics and Sociology (Placement Year)/LL24

For the entry requirements for these courses please see the index.

You may also be interested in our Media and Cultural Studies degrees.

BA Hons Sociology
UCAS code: L300/L301
Course length: 3 years/4 years with a placement year

“At Lancaster, the relationship between the department and students very much feels equal. Everyone is very friendly, helpful and passionate and they want to see you succeed! Support was a very big influence in me choosing what university I wanted to go to, and Lancaster seemed like the place for me – I can now confirm that it is!”

Lewis Tolen
BA Hons Sociology
Lancaster’s BSc Sports and Exercise Science is one of the first in the UK to be delivered by a medical school. This is your chance to study within an academically rigorous environment, and to combine scientific knowledge with professional practice.

Study sports and exercise science within a medical school

Develop practical skills in our state-of-the-art Human Performance Laboratory

Qualify as a fitness professional at the end of your first year

Your degree
Explore the science behind human performance in sports, exercise and health. We balance scientific focus with employability, so you will study anatomy, physiology, biomechanics and psychology alongside nutrition, digital technologies in sport and exercise, and public health challenges.

In your second year, choose to study either exercise medicine (health performance) or sports medicine (athletic performance). Options in your third year allow you to continue with your chosen direction or widen your studies by taking an optional biomedical and life sciences module.

Using our state-of-the-art Human Performance Laboratory, you will gain the skills to capture and analyse physiological and biomechanical data to understand better human performance and activity.

Example modules may include:
First year
+ Becoming a Sports and Exercise Scientist
+ Concepts in Sports and Exercise Psychology
+ Exercise Prescription
Second year
+ Current Debates in Sports and Exercise Science
+ Physiology and Metabolism
+ Professional Practice
Third year
+ Advanced Physiology
+ Maximising Elite Performance
+ Research Project

Future careers
+ Exercise physiologist
+ Health promotion specialist
+ Performance analyst
+ Personal trainer
+ Sports biomechanist
+ Sports nutritionist
+ Sports psychologist
+ Strength and conditioning coach

Professional accreditations
You will have the opportunity to achieve a Level 2 Gym Instructor qualification and work towards a Level 3 Personal Trainer qualification in your first year of study.

“I chose Lancaster University because it’s a new course and therefore up-to-date with all the advancements in the field of sports and exercise science, which will be beneficial for me looking for a job in the future.”

Isaac Appleton
BSc Sports and Exercise Science

Typical entry requirements
(See website for full details)
Sports and Exercise Science
A level: AAB
BTEC and IB Diploma equivalents
Page 45
Required subjects
A level grade B in one science from the following: Applied Science, Biology, Chemistry, Further Mathematics, Life and Health Sciences, Mathematics, Physical Education, Physics, Psychology and Sports Science.
GCSE Mathematics grade B or 5, GCSE English Language C or 4.
Learn about the diversity of animal life, from cellular processes and physiology, to whole-organism behaviour, ecology and evolution. You will develop your understanding of the living world and how this can be applied to address global environmental issues.

#4 for Biosciences
The Guardian University Guide 2020

Joint #10 for Biological Sciences
The Times and Sunday Times Good University Guide 2020

£4m life science teaching laboratories

Your degree
You will discover a broad range of topics in animal biology and gain a deeper understanding of zoology as you specialise in areas that most interest you. In the first year, you can also study another area of biology or another science subject.

Practical work doesn't just take place in our state-of-the-art laboratories. You will also have the opportunity to participate in field trips, including excursions to the Lake District, and residential courses in the UK and overseas.

You can visit some of the UK’s last remaining natural habitats in rural Scotland, and witness a range of animals including red deer, osprey and golden eagles; or contribute to an expert-led study of the Rift Valley of Kenya, where you will evaluate the challenging balance between tropical conversation and human activity.

For your research project, you can use our high-quality laboratories or perform a field-based study. There may also be opportunities to do your project with an external organisation.

Example modules may include:

First year
+ Evolutionary Biology
+ Spanish Field Course
+ Zoology

Second year
+ Environmental Physiology
+ Field Biology
+ Vertebrate Biology

Third year
+ Animal Behaviour
+ Coral Reef Ecology
+ Neurobiology

BSc Hons Zoology
UCAS code: C300
Course length: 3 years

BSc Hons Zoology (Placement Year)
UCAS code: C302
Course length: 4 years

BSc Hons Zoology (Study Abroad)
UCAS code: C303
Course length: 3 years (including a year abroad)

Future careers
+ Conservation officer
+ Government/NGO scientist
+ Natural history filmmaker
+ Scientific writer
+ Wildlife consultant

"Bringing in our new Zoology degrees is an exciting development for us. We now offer modules that span fundamental animal biology, such as vertebrate biology and neurobiology, to studies of animals in their natural environments, including our fantastic Tropical Biology and Conservation field course in Kenya."

Dr Mike Roberts
Programme Director
## Degree index

<table>
<thead>
<tr>
<th>Degree title</th>
<th>Degree (Hons)</th>
<th>UCAS Code</th>
<th>Typical offer</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting and Finance</td>
<td>BSc</td>
<td>N400</td>
<td>AAB</td>
<td>48</td>
</tr>
<tr>
<td>Accounting and Finance (Industry)</td>
<td>BSc</td>
<td>N401</td>
<td>AAB</td>
<td>48</td>
</tr>
<tr>
<td>Accounting and Management</td>
<td>BSc</td>
<td>NN24</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Accounting and Management (Industry)</td>
<td>BSc</td>
<td>NN25</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Accounting, Finance and Mathematics</td>
<td>BSc</td>
<td>NG41</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Accounting, Finance and Mathematics (Industry)</td>
<td>BSc</td>
<td>NG42</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Advertising and Marketing</td>
<td>BA</td>
<td>N501</td>
<td>AAB</td>
<td>95</td>
</tr>
<tr>
<td>Architecture</td>
<td>BA</td>
<td>K100</td>
<td>AAB</td>
<td>50</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>MSci</td>
<td>C706</td>
<td>AAA</td>
<td>51</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>BSc</td>
<td>C700</td>
<td>AAB</td>
<td>51</td>
</tr>
<tr>
<td>Biochemistry (Placement Year)</td>
<td>BSc</td>
<td>C707</td>
<td>AAB</td>
<td>51</td>
</tr>
<tr>
<td>Biochemistry (Study Abroad)</td>
<td>BSc</td>
<td>C702</td>
<td>AAA</td>
<td>51</td>
</tr>
<tr>
<td>Biology</td>
<td>BSc</td>
<td>C100</td>
<td>AAB</td>
<td>52</td>
</tr>
<tr>
<td>Biology (Placement Year)</td>
<td>BSc</td>
<td>C104</td>
<td>AAB</td>
<td>52</td>
</tr>
<tr>
<td>Biology (Study Abroad)</td>
<td>BSc</td>
<td>C102</td>
<td>AAA</td>
<td>52</td>
</tr>
<tr>
<td>Biology with Psychology</td>
<td>BSc</td>
<td>C1C8</td>
<td>AAB</td>
<td>53</td>
</tr>
<tr>
<td>Biology with Psychology (Placement Year)</td>
<td>BSc</td>
<td>C1C9</td>
<td>AAB</td>
<td>53</td>
</tr>
<tr>
<td>Biomedical Science</td>
<td>BSc</td>
<td>B990</td>
<td>AAB</td>
<td>54</td>
</tr>
<tr>
<td>Biomedicine</td>
<td>MSci</td>
<td>C703</td>
<td>AAA</td>
<td>55</td>
</tr>
<tr>
<td>Biomedicine (Placement Year)</td>
<td>BSc</td>
<td>C701</td>
<td>AAB</td>
<td>55</td>
</tr>
<tr>
<td>Biomedicine (Study Abroad)</td>
<td>BSc</td>
<td>C708</td>
<td>AAB</td>
<td>55</td>
</tr>
<tr>
<td>Biomedicine (Study Abroad)</td>
<td>BSc</td>
<td>C704</td>
<td>AAA</td>
<td>55</td>
</tr>
<tr>
<td>Biomedicine (Study Abroad)</td>
<td>MSci</td>
<td>C705</td>
<td>AAA</td>
<td>55</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>BSc</td>
<td>N2N1</td>
<td>AAB</td>
<td>56</td>
</tr>
<tr>
<td>Business Analytics (Industry)</td>
<td>BSc</td>
<td>N1N3</td>
<td>AAB</td>
<td>56</td>
</tr>
<tr>
<td>Business Analytics (Study Abroad)</td>
<td>BSc</td>
<td>N1N4</td>
<td>AAB</td>
<td>56</td>
</tr>
<tr>
<td>Business Economics (Industry)</td>
<td>BSc</td>
<td>4V11</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Business Management</td>
<td>BSc</td>
<td>N102</td>
<td>AAB</td>
<td>88</td>
</tr>
<tr>
<td>Business Management (Industry)</td>
<td>BSc</td>
<td>N104</td>
<td>AAB</td>
<td>88</td>
</tr>
<tr>
<td>Business Management (Study Abroad)</td>
<td>BSc</td>
<td>N103</td>
<td>AAB</td>
<td>88</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>MEng</td>
<td>H811</td>
<td>AAA</td>
<td>67</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>BEng</td>
<td>H800</td>
<td>ABB</td>
<td>67</td>
</tr>
<tr>
<td>Chemistry</td>
<td>BSc</td>
<td>F100</td>
<td>ABB</td>
<td>57</td>
</tr>
<tr>
<td>Chemistry</td>
<td>MChem</td>
<td>F101</td>
<td>ABB</td>
<td>57</td>
</tr>
<tr>
<td>Chemistry (Study Abroad)</td>
<td>MChem</td>
<td>F1T7</td>
<td>ABB</td>
<td>57</td>
</tr>
<tr>
<td>Chinese Studies and French Studies</td>
<td>BA</td>
<td>R1T1</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Chinese Studies and German Studies</td>
<td>BA</td>
<td>R2T1</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Chinese Studies and Spanish Studies</td>
<td>BA</td>
<td>R4T1</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Computer Science</td>
<td>BSc</td>
<td>G400</td>
<td>AAB</td>
<td>58</td>
</tr>
<tr>
<td>Computer Science (Study Abroad)</td>
<td>BSc</td>
<td>G402</td>
<td>AAA</td>
<td>58</td>
</tr>
<tr>
<td>Computer Science (with Industrial Experience)</td>
<td>MSci</td>
<td>G404</td>
<td>AAA</td>
<td>58</td>
</tr>
<tr>
<td>Computer Science and Mathematics</td>
<td>BSc</td>
<td>GG14</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Computer Science and Mathematics</td>
<td>MSci</td>
<td>GG1K</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Computer Science and Mathematics (Placement Year)</td>
<td>BSc</td>
<td>GG1L</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Criminology</td>
<td>BA</td>
<td>M930</td>
<td>ABB</td>
<td>60</td>
</tr>
<tr>
<td>Criminology (Placement Year)</td>
<td>BA</td>
<td>M931</td>
<td>ABB</td>
<td>60</td>
</tr>
</tbody>
</table>

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
<table>
<thead>
<tr>
<th>Degree title</th>
<th>Degree (Hons)</th>
<th>UCAS Code</th>
<th>Typical offer</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology and French Studies</td>
<td>BA</td>
<td>MR91</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Criminology and Law</td>
<td>BA</td>
<td>MM13</td>
<td>ABB</td>
<td>86</td>
</tr>
<tr>
<td>Criminology and Psychology</td>
<td>BA</td>
<td>CL66</td>
<td>AAB</td>
<td>60</td>
</tr>
<tr>
<td>Criminology and Sociology</td>
<td>BA</td>
<td>LM39</td>
<td>ABB</td>
<td>60</td>
</tr>
<tr>
<td>Criminology and Sociology (Placement Year)</td>
<td>BA</td>
<td>LM40</td>
<td>ABB</td>
<td>60</td>
</tr>
<tr>
<td>Design</td>
<td>BA</td>
<td>W281</td>
<td>ABB</td>
<td>61</td>
</tr>
<tr>
<td>Design (Placement Year)</td>
<td>BA</td>
<td>W282</td>
<td>ABB</td>
<td>61</td>
</tr>
<tr>
<td>Drama, Theatre and Performance</td>
<td>BA</td>
<td>W440</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>Drama, Theatre and Performance (Placement Year)</td>
<td>BA</td>
<td>W441</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>Earth and Environmental Science</td>
<td>BSc</td>
<td>FF68</td>
<td>ABB</td>
<td>75</td>
</tr>
<tr>
<td>Earth and Environmental Science</td>
<td>MSci</td>
<td>4R71</td>
<td>AAB</td>
<td>75</td>
</tr>
<tr>
<td>Earth and Environmental Science (Placement Year)</td>
<td>BSc</td>
<td>FF78</td>
<td>ABB</td>
<td>75</td>
</tr>
<tr>
<td>Earth and Environmental Science (Study Abroad)</td>
<td>BSc</td>
<td>FF6V</td>
<td>AAB</td>
<td>75</td>
</tr>
<tr>
<td>Ecology and Conservation</td>
<td>BS</td>
<td>C180</td>
<td>ABB</td>
<td>63</td>
</tr>
<tr>
<td>Ecology and Conservation (Placement Year)</td>
<td>BS</td>
<td>C181</td>
<td>ABB</td>
<td>63</td>
</tr>
<tr>
<td>Ecology and Conservation (Professional Experience)</td>
<td>MSci</td>
<td>0X48</td>
<td>AAB</td>
<td>63</td>
</tr>
<tr>
<td>Ecology and Conservation (Study Abroad)</td>
<td>BS</td>
<td>C182</td>
<td>AAB</td>
<td>63</td>
</tr>
<tr>
<td>Economics</td>
<td>BA</td>
<td>L110</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Economics</td>
<td>BS</td>
<td>L100</td>
<td>AAB</td>
<td>64</td>
</tr>
<tr>
<td>Economics (Industry)</td>
<td>BS</td>
<td>L105</td>
<td>AAB</td>
<td>64</td>
</tr>
<tr>
<td>Economics (Study Abroad)</td>
<td>BS</td>
<td>L101</td>
<td>AAB</td>
<td>64</td>
</tr>
<tr>
<td>Economics and Finance</td>
<td>BS</td>
<td>NL31</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Economics and Finance (Industry)</td>
<td>BS</td>
<td>NL32</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Economics and Mathematics</td>
<td>BS</td>
<td>GL11</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Economics and Mathematics (Industry)</td>
<td>BS</td>
<td>GL12</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Economics, Politics and International Relations</td>
<td>BA</td>
<td>LL22</td>
<td>AAB</td>
<td>65</td>
</tr>
<tr>
<td>Electronic and Electrical Engineering</td>
<td>MEng</td>
<td>H606</td>
<td>AA</td>
<td>67</td>
</tr>
<tr>
<td>Electronic and Electrical Engineering</td>
<td>BEng</td>
<td>H607</td>
<td>ABB</td>
<td>67</td>
</tr>
<tr>
<td>Engineering</td>
<td>MEng</td>
<td>H102</td>
<td>AA</td>
<td>66</td>
</tr>
<tr>
<td>Engineering</td>
<td>BEng</td>
<td>H100</td>
<td>ABB</td>
<td>66</td>
</tr>
<tr>
<td>Engineering (Study Abroad)</td>
<td>MEng</td>
<td>H104</td>
<td>AA</td>
<td>66</td>
</tr>
<tr>
<td>Engineering (Study Abroad)</td>
<td>BEng</td>
<td>H101</td>
<td>ABB</td>
<td>66</td>
</tr>
<tr>
<td>English Language</td>
<td>BA</td>
<td>Q304</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language (Placement Year)</td>
<td>BA</td>
<td>Q305</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language (Study Abroad)</td>
<td>BA</td>
<td>Q310</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Creative Writing</td>
<td>BA</td>
<td>Q3WV</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Creative Writing (Placement Year)</td>
<td>BA</td>
<td>Q4WV</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and French Studies</td>
<td>BA</td>
<td>QR31</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and German Studies</td>
<td>BA</td>
<td>QR32</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Linguistics</td>
<td>BA</td>
<td>QQC3</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Linguistics (Placement Year)</td>
<td>BA</td>
<td>QQ4C</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Linguistics (Study Abroad)</td>
<td>BA</td>
<td>QQ5C</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language and Literature</td>
<td>BA</td>
<td>Q302</td>
<td>AAB</td>
<td>71</td>
</tr>
<tr>
<td>English Language and Literature (Placement Year)</td>
<td>BA</td>
<td>Q303</td>
<td>AAB</td>
<td>71</td>
</tr>
<tr>
<td>English Language and Spanish Studies</td>
<td>BA</td>
<td>QR34</td>
<td>AAB</td>
<td>70</td>
</tr>
<tr>
<td>English Language in the Media</td>
<td>BA</td>
<td>QP33</td>
<td>AAB</td>
<td>71</td>
</tr>
<tr>
<td>Degree title</td>
<td>Degree (Hons)</td>
<td>UCAS Code</td>
<td>Typical offer</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>English Language in the Media (Placement Year)</td>
<td>BA</td>
<td>QP34</td>
<td>AAB</td>
<td>71</td>
</tr>
<tr>
<td>English Language in the Media (Study Abroad)</td>
<td>BA</td>
<td>QP3H</td>
<td>AAB</td>
<td>71</td>
</tr>
<tr>
<td>English Literature</td>
<td>BA</td>
<td>Q300</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature (Placement Year)</td>
<td>BA</td>
<td>Q301</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature and History</td>
<td>BA</td>
<td>QV31</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature and History (Placement Year)</td>
<td>BA</td>
<td>QV32</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature and Philosophy</td>
<td>BA</td>
<td>QV35</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature and Philosophy (Placement Year)</td>
<td>BA</td>
<td>QV34</td>
<td>AAB</td>
<td>73</td>
</tr>
<tr>
<td>English Literature with Creative Writing</td>
<td>BA</td>
<td>Q3W8</td>
<td>AAB</td>
<td>74</td>
</tr>
<tr>
<td>English Literature with Creative Writing (Placement Year)</td>
<td>BA</td>
<td>Q3W9</td>
<td>AAB</td>
<td>74</td>
</tr>
<tr>
<td>English Literature, Creative Writing and Practice</td>
<td>BA</td>
<td>QW38</td>
<td>AAB</td>
<td>74</td>
</tr>
<tr>
<td>English Literature, Creative Writing and Practice (Placement Year)</td>
<td>BA</td>
<td>QW39</td>
<td>AAB</td>
<td>74</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>MSci</td>
<td>F850</td>
<td>AAB</td>
<td>76</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>BSc</td>
<td>F750</td>
<td>ABB</td>
<td>76</td>
</tr>
<tr>
<td>Environmental Science (Placement Year)</td>
<td>BSc</td>
<td>F752</td>
<td>ABB</td>
<td>76</td>
</tr>
<tr>
<td>Environmental Science (Study Abroad)</td>
<td>BSc</td>
<td>F754</td>
<td>AAB</td>
<td>76</td>
</tr>
<tr>
<td>Environmental Science (Study Abroad)</td>
<td>MSci</td>
<td>F851</td>
<td>AAB</td>
<td>76</td>
</tr>
<tr>
<td>Film and Creative Writing</td>
<td>BA</td>
<td>PW38</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Creative Writing (Placement Year)</td>
<td>BA</td>
<td>PW39</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and English Literature</td>
<td>BA</td>
<td>PQ33</td>
<td>AAB</td>
<td>77</td>
</tr>
<tr>
<td>Film and English Literature (Placement Year)</td>
<td>BA</td>
<td>PQ34</td>
<td>AAB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Philosophy</td>
<td>BA</td>
<td>PV35</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Philosophy (Placement Year)</td>
<td>BA</td>
<td>PV36</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Sociology</td>
<td>BA</td>
<td>PL33</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Sociology (Placement Year)</td>
<td>BA</td>
<td>PL34</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Theatre</td>
<td>BA</td>
<td>PW34</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film and Theatre (Placement Year)</td>
<td>BA</td>
<td>PW35</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film Studies</td>
<td>BA</td>
<td>P303</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film Studies (Placement Year)</td>
<td>BA</td>
<td>P304</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film, Media and Cultural Studies</td>
<td>BA</td>
<td>PL36</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Film, Media and Cultural Studies (Placement Year)</td>
<td>BA</td>
<td>PL37</td>
<td>ABB</td>
<td>77</td>
</tr>
<tr>
<td>Finance</td>
<td>BSc</td>
<td>N300</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Finance (Industry)</td>
<td>BSc</td>
<td>N301</td>
<td>AAB</td>
<td>49</td>
</tr>
<tr>
<td>Financial Mathematics</td>
<td>BSc</td>
<td>GN13</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Financial Mathematics</td>
<td>MSci</td>
<td>GN1H</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Financial Mathematics (Placement Year)</td>
<td>BSc</td>
<td>GN1J</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Fine Art</td>
<td>BA</td>
<td>W100</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art (Placement Year)</td>
<td>BA</td>
<td>W101</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Creative Writing</td>
<td>BA</td>
<td>WW18</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Creative Writing (Placement Year)</td>
<td>BA</td>
<td>WW19</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Design</td>
<td>BA</td>
<td>W1W2</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Design (Placement Year)</td>
<td>BA</td>
<td>W1W3</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Film</td>
<td>BA</td>
<td>WP13</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Film (Placement Year)</td>
<td>BA</td>
<td>WP14</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Theatre</td>
<td>BA</td>
<td>WW14</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>Fine Art and Theatre (Placement Year)</td>
<td>BA</td>
<td>WW17</td>
<td>ABB</td>
<td>78</td>
</tr>
<tr>
<td>French Studies</td>
<td>BA</td>
<td>R120</td>
<td>ABB</td>
<td>82</td>
</tr>
</tbody>
</table>

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
<table>
<thead>
<tr>
<th>Degree title</th>
<th>Degree (Hons)</th>
<th>UCAS Code</th>
<th>Typical offer</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>French Studies and Computing</td>
<td>BSc</td>
<td>GR41</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and English Literature</td>
<td>BA</td>
<td>RQ13</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Film</td>
<td>BA</td>
<td>R1P3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Geography</td>
<td>BA</td>
<td>LR71</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>French Studies and German Studies</td>
<td>BA</td>
<td>RR12</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and History</td>
<td>BA</td>
<td>RV11</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Linguistics</td>
<td>BA</td>
<td>QR11</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Mathematics</td>
<td>BA</td>
<td>GR11</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Philosophy</td>
<td>BA</td>
<td>RV15</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Politics</td>
<td>BA</td>
<td>RL12</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Spanish Studies</td>
<td>BA</td>
<td>RR14</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>French Studies and Theatre</td>
<td>BA</td>
<td>WR41</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>French Studies with Italian</td>
<td>BA</td>
<td>R1R3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Geography</td>
<td>BA</td>
<td>L700</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>Geography</td>
<td>BSc</td>
<td>F800</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>Geography</td>
<td>MArs</td>
<td>L702</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography</td>
<td>MSci</td>
<td>4R61</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Placement Year)</td>
<td>BA</td>
<td>L704</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Placement Year)</td>
<td>BSc</td>
<td>F803</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Professional Experience)</td>
<td>MSci</td>
<td>4R60</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Study Abroad)</td>
<td>BA</td>
<td>L701</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Study Abroad)</td>
<td>BSc</td>
<td>F802</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Study Abroad)</td>
<td>MArs</td>
<td>L703</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography (Study Abroad)</td>
<td>MSci</td>
<td>4R62</td>
<td>AAA</td>
<td>79</td>
</tr>
<tr>
<td>Geography and Economics</td>
<td>BA</td>
<td>LL71</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>German Studies</td>
<td>BA</td>
<td>RR220</td>
<td>ABB</td>
<td>82</td>
</tr>
<tr>
<td>German Studies and Computing</td>
<td>BSc</td>
<td>GR42</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and English Literature</td>
<td>BA</td>
<td>RQ23</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Film</td>
<td>BA</td>
<td>R2P3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Geography</td>
<td>BA</td>
<td>LR72</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>German Studies and History</td>
<td>BA</td>
<td>RV21</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Linguistics</td>
<td>BA</td>
<td>QR12</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Mathematics</td>
<td>BA</td>
<td>GR12</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Philosophy</td>
<td>BA</td>
<td>RV25</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Politics</td>
<td>BA</td>
<td>RL22</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Spanish Studies</td>
<td>BA</td>
<td>RR24</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>German Studies and Theatre</td>
<td>BA</td>
<td>WR42</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>German Studies with Italian</td>
<td>BA</td>
<td>R2R3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>History</td>
<td>BA</td>
<td>V100</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>History (Placement Year)</td>
<td>BA</td>
<td>V101</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>History (Study Abroad)</td>
<td>BA</td>
<td>V102</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>History and International Relations</td>
<td>BA</td>
<td>VL12</td>
<td>AAB</td>
<td>107</td>
</tr>
<tr>
<td>History and International Relations (Placement Year)</td>
<td>BA</td>
<td>VL13</td>
<td>AAB</td>
<td>107</td>
</tr>
<tr>
<td>History and Philosophy</td>
<td>BA</td>
<td>VVC5</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>History and Philosophy (Placement Year)</td>
<td>BA</td>
<td>VVC6</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>History and Politics</td>
<td>BA</td>
<td>LV21</td>
<td>AAB</td>
<td>107</td>
</tr>
<tr>
<td>History and Politics (Placement Year)</td>
<td>BA</td>
<td>LV22</td>
<td>AAB</td>
<td>107</td>
</tr>
<tr>
<td>History, Philosophy and Politics</td>
<td>BA</td>
<td>V0L0</td>
<td>AAB</td>
<td>107</td>
</tr>
<tr>
<td>Degree title</td>
<td>Degree (Hons)</td>
<td>UCAS Code</td>
<td>Typical offer</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>History, Philosophy and Politics (Placement Year)</td>
<td>BA</td>
<td>L01</td>
<td>AAB 107</td>
<td>107</td>
</tr>
<tr>
<td>Human Geography</td>
<td>BA</td>
<td>L720</td>
<td>AAB 80</td>
<td>80</td>
</tr>
<tr>
<td>Human Geography (Placement Year)</td>
<td>BA</td>
<td>L723</td>
<td>AAB 80</td>
<td>80</td>
</tr>
<tr>
<td>Human Geography (Study Abroad)</td>
<td>BA</td>
<td>L721</td>
<td>AAA 80</td>
<td>80</td>
</tr>
<tr>
<td>International Business Management (France)</td>
<td>BSc</td>
<td>N2R1</td>
<td>AAB 89</td>
<td></td>
</tr>
<tr>
<td>International Business Management (Germany)</td>
<td>BSc</td>
<td>N2R2</td>
<td>AAB 89</td>
<td></td>
</tr>
<tr>
<td>International Business Management (Italy)</td>
<td>BSc</td>
<td>N2R3</td>
<td>AAB 89</td>
<td></td>
</tr>
<tr>
<td>International Business Management (Mexico)</td>
<td>BSc</td>
<td>N2R5</td>
<td>AAB 89</td>
<td></td>
</tr>
<tr>
<td>International Business Management (Spain)</td>
<td>BSc</td>
<td>N2R4</td>
<td>AAB 89</td>
<td></td>
</tr>
<tr>
<td>International Relations</td>
<td>BA</td>
<td>6T99</td>
<td>ABB 107</td>
<td>107</td>
</tr>
<tr>
<td>International Relations (Placement Year)</td>
<td>BA</td>
<td>6T91</td>
<td>ABB 107</td>
<td>107</td>
</tr>
<tr>
<td>Law</td>
<td>LLB</td>
<td>M100</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Law (Clinical Learning)</td>
<td>LLB</td>
<td>M103</td>
<td>AAB 87</td>
<td></td>
</tr>
<tr>
<td>Law (International Law)</td>
<td>LLB</td>
<td>M102</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Law (Placement Year)</td>
<td>LLB</td>
<td>M104</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Law (Study Abroad)</td>
<td>LLB</td>
<td>M101</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Law with Criminology</td>
<td>LLB</td>
<td>MM12</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Law with Politics</td>
<td>LLB</td>
<td>M1L2</td>
<td>AAB 86</td>
<td></td>
</tr>
<tr>
<td>Linguistics</td>
<td>BA</td>
<td>Q100</td>
<td>AAB 72</td>
<td></td>
</tr>
<tr>
<td>Linguistics (Placement Year)</td>
<td>BA</td>
<td>Q101</td>
<td>AAB 72</td>
<td></td>
</tr>
<tr>
<td>Linguistics (Study Abroad)</td>
<td>BA</td>
<td>Q102</td>
<td>AAB 72</td>
<td></td>
</tr>
<tr>
<td>Linguistics and Philosophy</td>
<td>BA</td>
<td>QV15</td>
<td>AAB 70</td>
<td></td>
</tr>
<tr>
<td>Linguistics and Philosophy (Placement Year)</td>
<td>BA</td>
<td>QV16</td>
<td>AAB 70</td>
<td></td>
</tr>
<tr>
<td>Management and Entrepreneurship</td>
<td>BSc</td>
<td>N1N2</td>
<td>AAB 90</td>
<td></td>
</tr>
<tr>
<td>Management and Entrepreneurship (Industry)</td>
<td>BSc</td>
<td>N2N2</td>
<td>AAB 90</td>
<td></td>
</tr>
<tr>
<td>Management and Entrepreneurship (Study Abroad)</td>
<td>BSc</td>
<td>N2N3</td>
<td>AAB 90</td>
<td></td>
</tr>
<tr>
<td>Management and French Studies</td>
<td>BA</td>
<td>RN12</td>
<td>AAB 84</td>
<td></td>
</tr>
<tr>
<td>Management and German Studies</td>
<td>BA</td>
<td>RN41</td>
<td>AAB 84</td>
<td></td>
</tr>
<tr>
<td>Management and Human Resources</td>
<td>BSc</td>
<td>N600</td>
<td>AAB 91</td>
<td></td>
</tr>
<tr>
<td>Management and Human Resources (Industry)</td>
<td>BSc</td>
<td>N602</td>
<td>AAB 91</td>
<td></td>
</tr>
<tr>
<td>Management and Human Resources (Study Abroad)</td>
<td>BSc</td>
<td>N601</td>
<td>AAB 91</td>
<td></td>
</tr>
<tr>
<td>Management and Information Technology</td>
<td>BSc</td>
<td>GN51</td>
<td>AAB 92</td>
<td></td>
</tr>
<tr>
<td>Management and Information Technology (Industry)</td>
<td>BSc</td>
<td>GN52</td>
<td>AAB 92</td>
<td></td>
</tr>
<tr>
<td>Management and Spanish Studies</td>
<td>BA</td>
<td>RN22</td>
<td>AAB 84</td>
<td></td>
</tr>
<tr>
<td>Management, Politics and International Relations (Industry)</td>
<td>BSc</td>
<td>N230</td>
<td>AAB 93</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>BSc</td>
<td>N500</td>
<td>AAB 94</td>
<td></td>
</tr>
<tr>
<td>Marketing (Study Abroad)</td>
<td>BSc</td>
<td>N502</td>
<td>AAB 94</td>
<td></td>
</tr>
<tr>
<td>Marketing and Design</td>
<td>BSc</td>
<td>NW52</td>
<td>AAB 94</td>
<td></td>
</tr>
<tr>
<td>Marketing Management</td>
<td>BSc</td>
<td>N503</td>
<td>AAB 95</td>
<td></td>
</tr>
<tr>
<td>Marketing Management (Study Abroad)</td>
<td>BSc</td>
<td>N504</td>
<td>AAB 95</td>
<td></td>
</tr>
<tr>
<td>Marketing with Psychology</td>
<td>BSc</td>
<td>N5C8</td>
<td>AAB 94</td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>BSc</td>
<td>G100</td>
<td>AAA 96</td>
<td></td>
</tr>
<tr>
<td>Mathematics (placement year)</td>
<td>MSci</td>
<td>G101</td>
<td>AAA 96</td>
<td></td>
</tr>
<tr>
<td>Mathematics (Study Abroad)</td>
<td>BSc</td>
<td>G102</td>
<td>AAA 96</td>
<td></td>
</tr>
<tr>
<td>Mathematics and Philosophy</td>
<td>BA</td>
<td>G103</td>
<td>AAA 96</td>
<td></td>
</tr>
<tr>
<td>Mathematics with Statistics</td>
<td>BSc</td>
<td>G15</td>
<td>AAA 97</td>
<td></td>
</tr>
<tr>
<td>Mathematics with Statistics (Industry)</td>
<td>BSc</td>
<td>G1G3</td>
<td>AAA 96</td>
<td></td>
</tr>
<tr>
<td>Degree title</td>
<td>Degree (Hons)</td>
<td>UCAS Code</td>
<td>Typical offer</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>Mathematics with Statistics</td>
<td>MSci</td>
<td>G1GJ</td>
<td>AAA</td>
<td>96</td>
</tr>
<tr>
<td>Mathematics with Statistics (Placement Year)</td>
<td>BSc</td>
<td>GCG3</td>
<td>AAA</td>
<td>96</td>
</tr>
<tr>
<td>Mathematics with Statistics (Study Abroad)</td>
<td>MSci</td>
<td>G1GH</td>
<td>AAA</td>
<td>96</td>
</tr>
<tr>
<td>Mathematics, Operational Research, Statistics and Economics (MORSE)</td>
<td>BSc</td>
<td>GLN0</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Mathematics, Operational Research, Statistics and Economics (MORSE) (Industry)</td>
<td>BSc</td>
<td>GLN1</td>
<td>AAA</td>
<td>97</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>MEng</td>
<td>H303</td>
<td>AAA</td>
<td>68</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>BEng</td>
<td>H300</td>
<td>ABB</td>
<td>68</td>
</tr>
<tr>
<td>Mechatronic Engineering</td>
<td>MEng</td>
<td>HHH6</td>
<td>AAA</td>
<td>68</td>
</tr>
<tr>
<td>Mechatronic Engineering</td>
<td>BEng</td>
<td>HH63</td>
<td>ABB</td>
<td>68</td>
</tr>
<tr>
<td>Media and Cultural Studies</td>
<td>BA</td>
<td>LP63</td>
<td>ABB</td>
<td>98</td>
</tr>
<tr>
<td>Media and Cultural Studies (Placement Year)</td>
<td>BA</td>
<td>LP64</td>
<td>ABB</td>
<td>98</td>
</tr>
<tr>
<td>Medicine and Surgery</td>
<td>MBChB</td>
<td>A100</td>
<td>AAA - AAB + B</td>
<td>99</td>
</tr>
<tr>
<td>Medicine and Surgery (with a Gateway Year)</td>
<td>MBChB</td>
<td>A104</td>
<td>See website</td>
<td>100</td>
</tr>
<tr>
<td>Medieval and Early Modern Studies</td>
<td>BA</td>
<td>V125</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>Medieval and Early Modern Studies (Placement Year)</td>
<td>BA</td>
<td>V126</td>
<td>AAB</td>
<td>81</td>
</tr>
<tr>
<td>Modern Languages</td>
<td>BA</td>
<td>R800</td>
<td>ABB</td>
<td>83</td>
</tr>
<tr>
<td>Modern Languages and Cultures</td>
<td>MLang</td>
<td>R810</td>
<td>AAB</td>
<td>83</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>BSc</td>
<td>GFC0</td>
<td>A*AA-AAA</td>
<td>101</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>MSci</td>
<td>FCF3</td>
<td>A*AA-AAA</td>
<td>101</td>
</tr>
<tr>
<td>Natural Sciences (Placement Year)</td>
<td>BSc</td>
<td>GFC1</td>
<td>A*AA-AAA</td>
<td>101</td>
</tr>
<tr>
<td>Natural Sciences (Study Abroad)</td>
<td>BSc</td>
<td>CFG0</td>
<td>A*AA-AAA</td>
<td>101</td>
</tr>
<tr>
<td>Natural Sciences (Study Abroad)</td>
<td>MSci</td>
<td>CFG1</td>
<td>A*AA-AAA</td>
<td>101</td>
</tr>
<tr>
<td>Nuclear Engineering</td>
<td>MEng</td>
<td>H821</td>
<td>AAA</td>
<td>69</td>
</tr>
<tr>
<td>Nuclear Engineering</td>
<td>BEng</td>
<td>H820</td>
<td>ABB</td>
<td>69</td>
</tr>
<tr>
<td>Peace Studies and International Relations</td>
<td>BA</td>
<td>LL92</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Peace Studies and International Relations (Placement Year)</td>
<td>BA</td>
<td>LL93</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Philosophy</td>
<td>BA</td>
<td>V500</td>
<td>ABB</td>
<td>102</td>
</tr>
<tr>
<td>Philosophy (Placement Year)</td>
<td>BA</td>
<td>V501</td>
<td>ABB</td>
<td>102</td>
</tr>
<tr>
<td>Philosophy and Politics</td>
<td>BA</td>
<td>VL52</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Philosophy and Politics (Placement Year)</td>
<td>BA</td>
<td>VL53</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Philosophy, Politics and Economics</td>
<td>BA</td>
<td>L0V0</td>
<td>AAB</td>
<td>102</td>
</tr>
<tr>
<td>Philosophy, Politics and Economics (Placement Year)</td>
<td>BA</td>
<td>L0V1</td>
<td>AAB</td>
<td>102</td>
</tr>
<tr>
<td>Physical Geography</td>
<td>BSc</td>
<td>F840</td>
<td>AAB</td>
<td>80</td>
</tr>
<tr>
<td>Physical Geography</td>
<td>MSci</td>
<td>4R63</td>
<td>AAA</td>
<td>80</td>
</tr>
<tr>
<td>Physical Geography (Placement Year)</td>
<td>BSc</td>
<td>F841</td>
<td>AAB</td>
<td>80</td>
</tr>
<tr>
<td>Physical Geography (Study Abroad)</td>
<td>BSc</td>
<td>F847</td>
<td>AAA</td>
<td>80</td>
</tr>
<tr>
<td>Physical Geography (Study Abroad)</td>
<td>MSci</td>
<td>4R64</td>
<td>AAA</td>
<td>80</td>
</tr>
<tr>
<td>Physics</td>
<td>MPhys</td>
<td>F303</td>
<td>AAA</td>
<td>103</td>
</tr>
<tr>
<td>Physics</td>
<td>BSc</td>
<td>F300</td>
<td>AAB</td>
<td>103</td>
</tr>
<tr>
<td>Physics (Study Abroad)</td>
<td>MPhys</td>
<td>F305</td>
<td>AAA</td>
<td>103</td>
</tr>
<tr>
<td>Physics with Particle Physics and Cosmology</td>
<td>MPhys</td>
<td>F373</td>
<td>AAA</td>
<td>104</td>
</tr>
<tr>
<td>Physics with Particle Physics and Cosmology</td>
<td>BSc</td>
<td>F372</td>
<td>AAB</td>
<td>104</td>
</tr>
<tr>
<td>Physics, Astrophysics and Cosmology</td>
<td>MPhys</td>
<td>F3F5</td>
<td>AAA</td>
<td>104</td>
</tr>
<tr>
<td>Physics, Astrophysics and Cosmology</td>
<td>BSc</td>
<td>F3FM</td>
<td>AAB</td>
<td>104</td>
</tr>
<tr>
<td>Politics</td>
<td>BA</td>
<td>L200</td>
<td>ABB</td>
<td>106</td>
</tr>
<tr>
<td>Politics (Placement Year)</td>
<td>BA</td>
<td>L202</td>
<td>ABB</td>
<td>106</td>
</tr>
<tr>
<td>Degree title</td>
<td>Degree (Hons)</td>
<td>UCAS Code</td>
<td>Typical offer</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>Politics (Study Abroad)</td>
<td>BA</td>
<td>L201</td>
<td>AAB</td>
<td>106</td>
</tr>
<tr>
<td>Politics and International Relations</td>
<td>BA</td>
<td>L250</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Politics and International Relations (Placement Year)</td>
<td>BA</td>
<td>L251</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Politics and Sociology</td>
<td>BA</td>
<td>LL23</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Politics and Sociology (Placement Year)</td>
<td>BA</td>
<td>LL24</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Politics, International Relations and Management</td>
<td>BSc</td>
<td>LN30</td>
<td>AAB</td>
<td>93</td>
</tr>
<tr>
<td>Politics, Religion and Values</td>
<td>BA</td>
<td>LV28</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Politics, Religion and Values (Placement Year)</td>
<td>BA</td>
<td>LV29</td>
<td>ABB</td>
<td>107</td>
</tr>
<tr>
<td>Psychology</td>
<td>MPsyh</td>
<td>C804</td>
<td>AAA</td>
<td>108</td>
</tr>
<tr>
<td>Psychology</td>
<td>BA</td>
<td>C802</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology</td>
<td>BSc</td>
<td>C800</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology (Study Abroad)</td>
<td>BSc</td>
<td>C801</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology (Study Abroad)</td>
<td>BA</td>
<td>C803</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology and French Studies</td>
<td>BA</td>
<td>CR81</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology and German Studies</td>
<td>BA</td>
<td>CR82</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology and Linguistics</td>
<td>BA</td>
<td>CQ81</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology and Management</td>
<td>BA</td>
<td>CN82</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Psychology and Spanish Studies</td>
<td>BA</td>
<td>CR84</td>
<td>AAB</td>
<td>108</td>
</tr>
<tr>
<td>Social Work</td>
<td>BA</td>
<td>L500</td>
<td>BBB</td>
<td>109</td>
</tr>
<tr>
<td>Sociology</td>
<td>BA</td>
<td>L300</td>
<td>ABB</td>
<td>110</td>
</tr>
<tr>
<td>Sociology (Placement Year)</td>
<td>BA</td>
<td>L301</td>
<td>ABB</td>
<td>110</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>BSc</td>
<td>G602</td>
<td>AAB</td>
<td>59</td>
</tr>
<tr>
<td>Software Engineering (with Industrial Experience)</td>
<td>MSci</td>
<td>G601</td>
<td>AAA</td>
<td>59</td>
</tr>
<tr>
<td>Spanish Studies</td>
<td>BA</td>
<td>R410</td>
<td>ABB</td>
<td>82</td>
</tr>
<tr>
<td>Spanish Studies and Computing</td>
<td>BSc</td>
<td>GR44</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and English Literature</td>
<td>BA</td>
<td>RQ43</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Film</td>
<td>BA</td>
<td>R4P3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Geography</td>
<td>BA</td>
<td>LR74</td>
<td>AAB</td>
<td>79</td>
</tr>
<tr>
<td>Spanish Studies and History</td>
<td>BA</td>
<td>RV41</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Linguistics</td>
<td>BA</td>
<td>QR14</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Mathematics</td>
<td>BA</td>
<td>GR14</td>
<td>AAB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Philosophy</td>
<td>BA</td>
<td>RV45</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Politics</td>
<td>BA</td>
<td>RL42</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Spanish Studies and Theatre</td>
<td>BA</td>
<td>WR44</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>Spanish Studies with Italian</td>
<td>BA</td>
<td>R4R3</td>
<td>ABB</td>
<td>85</td>
</tr>
<tr>
<td>Sports and Exercise Science</td>
<td>BSc</td>
<td>C600</td>
<td>AAB</td>
<td>111</td>
</tr>
<tr>
<td>Theatre and Creative Writing</td>
<td>BA</td>
<td>WW48</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>Theatre and Creative Writing (Placement Year)</td>
<td>BA</td>
<td>WW49</td>
<td>ABB</td>
<td>62</td>
</tr>
<tr>
<td>Theatre and English Literature</td>
<td>BA</td>
<td>WQ43</td>
<td>AAB</td>
<td>62</td>
</tr>
<tr>
<td>Theatre and English Literature (Placement Year)</td>
<td>BA</td>
<td>WQ44</td>
<td>AAB</td>
<td>62</td>
</tr>
<tr>
<td>Theoretical Physics</td>
<td>MPhys</td>
<td>F321</td>
<td>AAA</td>
<td>105</td>
</tr>
<tr>
<td>Theoretical Physics</td>
<td>BSc</td>
<td>F340</td>
<td>AAB</td>
<td>105</td>
</tr>
<tr>
<td>Theoretical Physics with Mathematics</td>
<td>MSci</td>
<td>F3G1</td>
<td>AAA</td>
<td>105</td>
</tr>
<tr>
<td>Theoretical Physics with Mathematics</td>
<td>BSc</td>
<td>F3GC</td>
<td>AAB</td>
<td>105</td>
</tr>
<tr>
<td>Theoretical Physics with Mathematics (Study Abroad)</td>
<td>MSci</td>
<td>F3G5</td>
<td>AAA</td>
<td>105</td>
</tr>
<tr>
<td>Zoology</td>
<td>BSc</td>
<td>C300</td>
<td>AAB</td>
<td>112</td>
</tr>
<tr>
<td>Zoology (Placement Year)</td>
<td>BSc</td>
<td>C302</td>
<td>AAB</td>
<td>112</td>
</tr>
<tr>
<td>Zoology (Study Abroad)</td>
<td>BSc</td>
<td>C303</td>
<td>AAA</td>
<td>112</td>
</tr>
</tbody>
</table>

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Where we are

- Edinburgh
- The Lake District
- Lancaster
- Manchester
- Liverpool
- London

2.5 hours
From Edinburgh

30 mins
From the Lake District

1 hour
From Manchester

1.5 hours
From Liverpool

2.5 hours
From London

For more information, please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Getting to Lancaster

Our campus is around three miles south of the City of Lancaster.

By bus and coach
With the most frequent campus to city bus service in the UK, most students at Lancaster use the bus for travelling around. Bus services operate throughout the campus, with the main bus stop located in the Underpass, directly underneath Alexandra Square. From here, there are at least 14 buses every hour to the city centre during term-time daytimes. Megabus and National Express also serve the campus. Find out more at www.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 www.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 5 minute walk from the city centre. There is a direct bus service to the station from 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 pay and display 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 directions to the University and to find out more about travel visit www.lancaster.ac.uk/travel.
Our campus

For more information, please visit www.lancaster.ac.uk
Important information

The information in this publication relates primarily to 2021/22 entry to the University and every effort has been taken to ensure the information is correct at the time of printing in January 2020.

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. You are advised to consult our website at www.lancaster.ac.uk/study.

For up-to-date information before you submit your application. Further legal information may be found at www.lancaster.ac.uk/compliance/legalnotice.

Our Students’ Charter

We believe in the importance of a strong and productive partnership between our students and staff. In order to ensure your time at Lancaster is a positive experience we have worked with the Students’ Union to articulate this relationship and the standards to which the University and its students aspire. The Charter and other policies are available at www.lancaster.ac.uk/terms.

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

© Lancaster University – Undergraduate Prospectus 2021
Compiled and edited by the Marketing Office
Designed by Wash Studio
Printed by McLays
Thanks to all the students and staff who have helped to produce this prospectus.
**Come and meet us**

When you’re trying to decide which university is right for you, there’s no substitution to visiting in person. Come along to Lancaster and you can explore our campus, see our facilities and meet some of our staff and students – helping you understand 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.

**Open Days**

The best way to get a feel for life on campus is to come to one of our open days. Explore our 560-acre campus. Learn about our colleges. Meet staff and students from the departments. Have lunch or a drink on campus. Spending a day with us is the perfect way to build a picture of what it would be like to study here.

We have four open days throughout the year:

- **Saturday 27th June 2020**
- **Saturday 11th July 2020**
- **Saturday 12th September 2020**
- **Saturday 17th October 2020**

For more information and tour booking details, visit [www.lancaster.ac.uk/visitus](http://www.lancaster.ac.uk/visitus).

visitus@lancaster.ac.uk

+44 (0)1524 593 836

@lancasteruni

/lancasteruniversity

---

**Welcome Centre and Campus Tours**

Our Welcome Centre is the perfect first port of call on any visit to the campus. Pop 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, or 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 many 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.

**Higher Education Fairs**

If you’d like a word with us before you visit, we’ll also be at more than 30 UCAS higher education conventions around the country throughout the spring and summer – feel free to stop and ask us about studying and living in Lancaster.

**Virtual Tours**

You don’t have to leave home to see our stunning campus, thanks to our virtual tour. From a range of videos to a series of 360-degree panoramas, we have everything you need to see and hear what it’s like here at Lancaster on our website.