We are all aware of the impacts that humans are having on our planet. The global population has grown to over 7 billion people; climate change continues to drive increases in temperature and extreme weather events are becoming more common; agriculture occupies 40% of all ice-free land, while 17% of the Earth’s soils are degraded; our dependence on fossil fuels is leading us to severely modify or pollute ecosystems; and we face an unprecedented extinction crisis, with many species disappearing from the planet before they have even been recognised by science.

Lancaster is one of the top places to study Ecology and Conservation. The University is one of the top in the world and is ranked in the top 10 in all major UK league tables. Our degrees equip you with a comprehensive grounding in the key principles that underpin the major ecological and environmental issues of today’s world. In addition to providing you with a range of key skills required to succeed in the workplace, our degrees also address the inner workings of nature and how human activity affects them, combining pure and applied ecology with conservation biology.
Our Ecology and Conservation degree programmes are taught at Lancaster Environment Centre (LEC), an internationally recognised centre for teaching and research related to the environment. Spanning Ecology and Biological Sciences, Environmental Sciences and Geography, we provide you with a wide range of optional modules as part of your degree and studying in LEC gives you the advantage of being part of the University’s largest department, with newly enhanced facilities, teaching rooms, laboratories and communal spaces.

Our Enterprise and Business Partnerships team hosts over 20 environment-focused businesses. This offers you direct experience of translating research into practical solutions, for example by working in partnership with a business as part of your dissertation project. The Centre for Ecology and Hydrology, a government-funded research institute, is also located within LEC, providing experience for you to study the links between research and the development of policy and practice related to management of the environment.

Ecology at Lancaster

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9 out of 10 graduates who took part in the survey were satisfied overall with the quality of their course. 2016 National Student Survey
We were one of the first universities in the world to offer a degree in ecology, and since then our staff have helped shape this subject both within the UK and internationally. As one of the largest collections of environmental researchers in Europe, our mission is to address key environmental challenges, focusing on research with real-world impact. Our staff lead the international research agenda in several key areas, including the impacts of climate change on biodiversity and conservation and the development of sustainable crop production systems.

We have expertise in a diverse range of topics from intracellular signalling in plants to behavioural ecology in birds and tropical forest biodiversity. Our research projects span a large variety of geographic areas and biomes, including the moorlands and woodlands of the UK, the savannahs of Africa and the Amazonian rainforest. These and other projects receive funding from the UK Research Councils, DEFRA, the European Union, DFID and various other national and international partners.

Be Taught By The Best

World-leading Research

Efforts to conserve tropical forest species will fail unless logging, wildfires and fragmentation in forests is controlled, according to groundbreaking research by Professor Jos Barlow. Jos’ research looked at species loss caused by human disturbances compared with that resulting from habitat loss due to deforestation and found that the often unaccounted effects of forest disturbances may drive as much biodiversity loss as deforestation itself. The study also found that the species under the greatest threat of extinction suffered most from human disturbances.

Professor Ken Wilson is developing a radical new biopesticide solution to crop pests. Pests, such as armyworm caterpillars, are responsible for immense yield losses globally, estimated to be in the region of 20–40%, causing billions of pounds of food waste each year. At present, the only way to control these outbreaks is by spraying crops with chemical insecticides, which are too expensive for most farmers and damaging to the environment. Such insects are susceptible to natural diseases, called baculoviruses, which can be harnessed for the biological control of these pests.

Researchers at Lancaster have shown that fishing is fundamentally altering the food chain in coral reefs and putting extra pressure on top-level predator fish. A team of scientists led by Professor Nick Graham have looked at 253 coral reef sites across nine countries or jurisdictions in the Indian Ocean, from heavily fished reefs in Kenya to unfished reefs in the remote Chagos Archipelago. They show that lightly fished systems are well placed to both conserve top level fish, and support carefully regulated fisheries targeting these species. These results provide better insight into how to maintain the integrity of reef ecosystems while sustaining the livelihoods of local fishers.

Lancaster Environment Centre staff support this British Ecological Society event which tours UK music festivals such as Glastonbury. From guided bug hunts, which look at different organisms around the festival site, to swabbing festival kit and growing micro bacterial cultures in a petri dish, there are a whole range of different and fun activities to take part in to demonstrate that science is fascinating and fun!
Away From Campus

Our Field Courses

Doñana National Park, Spain
We visit Doñana National Park in the south west of Spain, one of the most important biodiversity hotspots in Europe. The area is home to over 1500 species of plants, over 400 species of birds and 50 species of terrestrial mammals including the Iberian Lynx, the most endangered of the world’s cats. The course explores the diversity of habitat and organisms living in the area and the actions that can be taken to promote the conservation of biodiversity. You will gain practical experience of identification, critical observation and accurate recording of plants, invertebrates and birds. A guided visit to the National Park provides you with an understanding of the role of National Parks in conservation.

Lancaster students in the Brazilian Amazon

The Brazilian Amazon
The Amazon is a fascinating place to explore the conservation and development challenges facing tropical forests. Based in the lower Rio Negro region of the Amazon basin, you will see a range of tropical wildlife, from hummingbirds to river dolphins, sloths, caiman and howler monkeys. You will visit people’s homes and agricultural plots to understand the many challenges faced by rainforest people and spend time in the beautiful forest itself, walking along remote trails or canoeing in the flooded forest. This is a unique opportunity to work with Amazon experts from Lancaster Environment Centre and understand the challenges of pursuing biodiversity conservation whilst also reducing poverty. We will learn how to monitor biodiversity and forest carbon stocks and assess rural livelihoods.

Upland Ecology, Scotland
The mountains and upland areas of Scotland provide us with an opportunity to visit some of the few natural habitats left in the UK. We visit a variety of sites of interest each day, including mountain plateaus, Caledonian pine forest, and other areas of importance to a range of plant and animal species. The focus is on understanding the landscape, the place of key species within it, and the conservation and management issues of upland regions. As well as visiting sites of great scenic beauty, we also get to know the fantastic flora of the region and usually see a broad range of animal species such as red deer, osprey, mountain hare, hen harrier and golden eagle.

Tropical Biology and Conservation, Kenya
Based in the beautiful Rift Valley, Kenya, we explore the staggering biodiversity of local aquatic and terrestrial ecosystems, at the same time considering how best to monitor and protect it. Working with experts in African ecology from Lancaster Environment Centre, you will gain first-hand experience of the ecological processes and conservation issues common to the tropics. Together, we will evaluate the challenging balance between tropical conservation and human activity.

Many of our modules offer full or half day field excursions, taking advantage of our unique location perfectly situated amongst a range of biodiversity hotspots.

Blackpool Zoo and Silverdale Area of Outstanding Natural Beauty
As part of our first year Biodiversity and Conservation module, you have the opportunity to visit the zoo at nearby Blackpool to learn about conservation efforts, why species should be preserved and how conservation priorities are determined. This module also includes a trip to sites of special conservation interest in the Amside and Silverdale Area of Outstanding Natural Beauty, which is just north of Lancaster.

Kingsdale, Yorkshire
Discover evidence of past climates during this afternoon field excursion to Kingsdale in Yorkshire as part of the first year Environmental Processes and Systems module. As part of the trip you will develop your field and observation skills, which you’ll have the opportunity to put into use as part of a self-guided field trail later in the year.

Lake Windermere and Lakes Aquarium
Further your knowledge about aquatic ecology during our first year trip to Lake Windermere. During the trip you will have the opportunity to visit the Lakes Aquarium, which is involved in many conservation projects both locally and internationally, where you will learn about the physical characteristics and the trophic status of the lake.

Silverdale
We’re lucky to be situated just a stone’s throw from the Silverdale Area of Outstanding Natural Beauty. Learn more about the prioritisation of conservation goals and also how to use a range of metrics to quantify biodiversity when you return to Silverdale in your second year as part of our Principles of Biodiversity Conservation module.

Local nature reserves
Develop your knowledge about how conservation theory is put into practice in a number of third year field modules. Visits include the Forest of Bowland, Leighton Moss RSPB Reserve and Warton Crag nature reserve. You will learn not only how habitats can be managed sustainably, but also how we can preserve and enhance their aesthetic, scientific and recreational value.
A degree in ecology and conservation provides you with skills and experience which are valuable for professional careers related to many aspects of research, business and public service. Our students have an excellent employment record and are employed by a diverse range of organisations in roles such as:

- Biological Recording Officer
- Environmental Consultant
- Nature Conservation Officer
- Research Scientist
- Teacher

Networking opportunities

Our degree programmes provide you with many opportunities to network with alumni and employers. These include an annual STEM careers fair, attended by over 60 employers ranging from small and medium enterprises to national organisations. Additionally, our question and answer panel events offer you the opportunity to gain knowledge and advice from our alumni who have gone into graduate employment, further study or academic research.

Lancaster Award

This innovative award scheme recognises your extra-curricular activities and accomplishments whilst at Lancaster helping to ensure that you get noticed in the competitive world of graduate employment.

93% of students graduating in 2015 were in full-time employment and/or undertaking further study six months after finishing their degrees.

Graduate School for the Environment

For further study there is a wide range of Master’s degrees available to you once you graduate. Our Graduate School for the Environment combines our world-class expertise, resources and connections with those of Rothamsted Research and the Centre for Ecology & Hydrology to provide a diverse range of opportunities to continue your studies or begin your career in academic research. For more information about our Graduate School for the Environment visit: www.lancaster.ac.uk/gse.

Personal development

We place a great deal of emphasis on developing your career aspirations and preparing you for life after Lancaster. This is achieved by:

- Providing tutorials and workshops on career planning and preparation as integral parts of each degree
- Encouraging all of our students to attend a range of degree-specific careers events hosted by Beyond LEC, our department’s careers team
- Providing you with the opportunity to plan and develop your career aspirations with experts from the University’s Careers Service, plus the opportunity to receive practical advice from Lancaster graduates and industry experts
- Encouraging all students to register for the Lancaster Award, to reward voluntary work and work experience
- Ensuring you are kept fully up to date on opportunities for employment and further study

Work experience

You also have the opportunity to undertake work experience through the Science and Technology Internship Programme. Internships offer you the opportunity to apply your academic knowledge in real-world situations whilst developing a range of transferable skills such as working as part of a team or managing your time.

You could also combine your dissertation project with a work placement. Our In-house Enterprise and Business Partnerships team engages with hundreds of different businesses and organisations and this gives you a fantastic opportunity to research environmental solutions to real-world problems.

Real-world experience

Our location is ideal for gaining additional experience through volunteering. Our Green Lancaster scheme provides you with plenty of opportunities to become more sustainable and promote positive environmental choices. Green Lancaster creates environmental change by delivering projects that meet the needs, interests, and values of an increasingly environmentally aware student body but also runs a variety of projects in the local community. Being part of such a scheme will not only be a great addition to your CV, but will also equip you with many different practical skills.

Our campus is also nearby to many nature reserves, including Leighton Moss, Warton Crag and Colt Park Meadows, which also offer voluntary opportunities that many employers look favourably upon.
Opportunities For Overseas Study

Study abroad

Our three-year BSc programme is available with a Study Abroad option. The year abroad is not an add-on to your degree; it is fully integrated so that you can complete your BSc in just three years. You will spend your first year studying at Lancaster, and then in your second year you will be located overseas at one of our partner universities. You’ll then return to Lancaster for your third and final year. Destinations for your year abroad include the USA, Canada, Australia and New Zealand. In addition to broadening your academic horizons, developing your personal and social skills and providing you with an understanding of another culture and society, the experience is also likely to enhance your job prospects.

Where can you go?

The majority of our partner universities are in North America, located across the United States and Canada. You could spend your second year in Florida, North Carolina, Oregon, Ottawa or Toronto. Alternatively, you have the opportunity of studying in Australia or New Zealand, including Canberra, Melbourne, Sydney or Wellington. The choice of destinations and number of places can vary from year-to-year, so although we cannot guarantee that you will be able to go to your first choice, we are sure that wherever you go it will be an experience to remember.

Can I afford it?

Whilst there are clear financial implications in living abroad for a year (and many students take the opportunity to do other travelling while they are abroad), the Study Abroad scheme does not cost as much as you might think. There is also financial help available in the form of (i) reduced fees to Lancaster University; you will pay just 15% of the usual tuition fee during the year abroad and there are no fees payable to the overseas institution, (ii) an enhanced student loan, and (iii) a means-tested Government Travel Grant, which usually covers the cost of two return flights plus insurance.

For further information on opportunities to study abroad, including shorter placements in Europe, please see our website: www.lancaster.ac.uk/ecology/study-abroad

Teaching, Learning and Support

Teaching and learning

Our renowned researchers deliver an exceptional degree programme that provides a thorough grounding in ecological theory and practice, combining lectures, practicals, fieldwork and small-group tutorials. You will gain a deep understanding and hands-on experience of how these principles are applied in the study and conservation of species and the ecosystems in which they live.

Assessment

The assessment process varies across modules, but includes laboratory reports, essays, independent project reports, group presentations, multiple-choice tests and exams. Assessment is an on-going process, rather than being left solely until the end of the module. This means we are able to offer feedback to you throughout your degree and it also relieves pressure on you when modules are examined at the end of each year.

Academic support

We are a friendly department and foster a highly supportive learning environment. We also ensure that our students receive the support they need in order to achieve their full academic potential. This includes access to our Student Learning Advisor, who offers workshops and advice on improving your academic skills, and also assigning you an Academic Tutor who you will meet with regularly throughout your degree to discuss your progress, areas for further improvement and any other queries you may want answering.

For further information on our teaching and academic support, please see our website: www.lancaster.ac.uk/ecology
We are a national leader in both the science of the environment and its application in conservation, landscape management and environmental policy. Our unique location provides the perfect setting in which to study ecology, and there is an exceptional number and variety of sites of high conservation interest within this region.

From learning about how organisms interact with each other and their environment to how these processes are affected by human activities, our degrees provide you with a thorough grounding in ecological theory and practice. You will also gain a deep understanding of how these principles relate to the conservation of species and the ecosystems in which they live.

Our diverse and flexible programmes allow you to select specialist topics to match your interests, focusing on ecology, conservation or a mixture of the two. Because of the breadth of modules available in LEC, you can also expand your knowledge by selecting optional modules in environmental and Earth sciences and geography, many of which are an excellent complement to the study of ecology and conservation.

The programme is taught by staff in LEC as well as external lecturers from organisations such as the Environment Agency, Natural England, RSPB and the Centre for Ecology and Hydrology. Learning takes place in our state-of-the-art teaching facilities and is complemented by field excursions and residential field courses in the UK, Spain, Brazil and Kenya. Modules are assessed through a combination of coursework, end-of-module tests and summer examinations.

Your first year will begin with a rounded introduction to ecology and conservation biology. You will participate in the field course in southern Spain, and you will study a series of modules in ecology, evolutionary biology and conservation. In the second year you will study ecology, conservation biology and practical skills modules, whilst also choosing a number of optional modules that match your interests, such as Evolution or Environmental Physiology. Students on our Study Abroad programme spend their second year taking similar modules at a University in North America or Australia. In your third year, you can choose from a broad range of optional modules such as Animal Behaviour, Conservation in Practice and Frontiers in Ecology and Evolution; you will also carry out an independent research project.

All of our research projects are supervised by academic staff, but you also have the option of applying to undertake your project whilst on a work placement with a commercial partner or external organisation in a related sector. This opportunity is continued in our MSci degree, in which the fourth year includes an extended project and a work placement with an external partner together with Masters level modules. There are also opportunities to carry out the third year project at a European University via the Erasmus scheme.

### Degree and Structure

**Year 1**
- **Core modules**
  - Aquatic Ecology
  - Biodiversity and Conservation
  - Environmental Processes and Systems
  - Evolutionary Biology
  - Global Change Biology
  - Global Environmental Challenges
  - Spanish-Doñana Field Course

**Optional modules**
- Up to five further optional modules in another subject

**Year 2**
- **Core modules**
  - Experimental Design and Analysis
  - Field Biology
  - Populations to Ecosystems
  - Principles of Biodiversity Conservation
  - Research Design and Delivery

**Optional modules: two modules from**
- Environmental Microbiology
- Evolution
- Genetics
- Interacting Landscapes: Biogeography and Geomorphology
- Introduction to Ecos-Engineering
- Soil Science
- Vertebrate Biology

**Year 3**
- **Core modules**
  - Dissertation OR Dissertation With External Partner *

**Optional modules: seven modules from**
- Animal Behaviour
- Climate and Society
- Conservation and Sustainable Development in the Brazilian Amazon
- Conservation in Practice
- Crop Protection
- Data Assimilation and Integration
- Environmental Aspects of Renewable Energy
- Food Security, Agriculture and Climate Change
- Lake Ecology
- Population Microbiology
- Sustainable Soil Management
- Wildlife Monitoring Techniques

* Dissertation with External Partner available to C180 and OX48 students only

Modules are subject to change and this list does not guarantee that a specific module will be available.
Welcome from EcoSoc

EcoSoc aims to bring together anyone and everyone studying or interested in ecological issues. Not only is joining EcoSoc a great way to get to know others from your course in a more relaxed and social setting, but also other people from around the University.

In addition to running a varied social calendar throughout the year, we also aim to improve our practical identification knowledge of a wide range of plants and animals. We believe that our activities enable you to have a better chance of gaining interviews and jobs in the highly competitive field of ecology. Our activities take place regularly, either on-campus or at nearby locations such as Warton Crag or Leighton Moss.

One of the highlights of our social calendar is the end of year formal meal and ball, where we team up with the other societies (EnviroSoc and the Society of Lancaster University Geography Students) to host this memorable event for all students and staff at Lancaster Environment Centre.

As a member of EcoSoc, you will be free to attend as many social events as you wish, hopefully making new friends and creating lasting memories of Lancaster.

If you’d like to find out more, take a look at our website www.lancaster.ac.uk/ecology/ecosoc

What Do Our Graduates Think?

“Lancaster’s reputation for excellence is well earned! Studying ecology at Lancaster gave me a greater appreciation of general ecological principles before allowing me to expand my interests in behavioural ecology and ecosystem functioning. The staff are friendly, supportive and enthusiastic which made the field trips a lot of fun and doing my dissertation a rewarding experience. The college system allowed me to meet loads of new people - there’s always a social or a party to go to. I enjoyed my undergrad years at Lancaster so much I’m staying on to do a PhD.”

Chris Nesbit

“Studying at Lancaster University for me was an enriching, empowering and fascinating experience. LEC staff are fantastic. They provide top quality lectures and practicals and were always available to talk something through should I feel the need to. The field trips were particularly good, offering the perfect opportunity to get to know your peers and the staff, at the same time seeing some beautiful places and gaining a real insight into ecology.

For my dissertation, I investigated the effect of artificial light on Daubenton’s bats, an issue directly relevant to work that is often carried out in the field of ecological consultancy. As a result of experience acquired from my time at Lancaster University, I am now working as an ecological consultant for Simply Ecology Ltd, Lancaster.”

Kevin Heywood

“I genuinely feel I could not have chosen a better university than Lancaster. The staff are absolutely lovely and I always felt welcome to chat to them when I needed help. The enthusiasm of the lecturers was infectious and they never failed to make me laugh.

The field trips made excellent use of Lancaster’s beautiful surroundings and were amazing fun! Overall, Lancaster has provided me with all the right skills I need to progress into a career and I have made some excellent contacts along the way.”

Carys Hutton

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Carys Hutton
Student Life at Lancaster

Lancaster University is diverse, varied, international, exciting and vibrant – you couldn’t ask for a better student experience. We have around 12,000 students and over 2,500 staff from more than 120 countries. All our activities are based on a single campus, just south of Lancaster city centre. You will find shops, banks, a health centre and a Post Office as well as restaurants, fast food outlets and bars. The campus has excellent sporting facilities which include an eight lane 25 metre indoor swimming pool, badminton, squash and tennis courts, a floodlit 3G AstroTurf pitch, weight training and fitness rooms.

The social life of the University revolves around eight undergraduate colleges, each with its own distinctive identity. Every student belongs to a college, and each student is allocated a personal tutor. Each college has its own bar, common rooms and residences and is run by an elected student committee who organise a programme of social events including Christmas balls, shopping trips, visits to the Lake District and various nearby cities, and post-exam themed parties known as ‘Extrav’. Inter-college rivalry is reflected through a series of annual sporting events throughout the year, and there are numerous other opportunities to be involved in competitive sport.

All students at Lancaster are automatically members of the Lancaster University Students’ Union (LUSU). The Union organises entertainment on campus and at its own nightclub, The Sugarhouse, in the centre of the city. In addition, over 200 clubs and societies are affiliated to LUSU which cater for sporting, leisure, political, outdoor, religious, cultural and educational pursuits. Lancaster sports teams not only compete for sporting, leisure, political, outdoor, religious, cultural and educational pursuits. Lancaster sports teams not only compete for sporting, leisure, political, outdoor, religious, cultural and educational pursuits. Lancaster sports teams not only compete

Accommodation

Our on campus residences are regularly ranked as amongst the very best in the UK. There are approximately 6,600 single bedrooms, around two thirds of which are ensuite, and all residences have facilities for self-catering. The accommodation rents are all inclusive and include utilities, Wi-Fi access and a cleaning service. If you choose Lancaster as your first choice you are guaranteed on campus accommodation in your first year and have the option to remain on campus in or other University owned accommodation in subsequent years.

More info can be found at:
www.lancaster.ac.uk/accommodation

By day...

Lancaster, ranked as one of the top ten most vibrant cities in the UK, has all the amenities of a large city without having lost its charm or character. In the city centre you will find all of the major high street retailers plus a number of independent specialist shops nestled alongside museums, a medieval castle, historic parks and monuments. The city centre can be reached in ten minutes by a regular bus service that runs from the University.

Lancaster is lucky to be surrounded by some of the most scenic areas of the UK including the Forest of Bowland, Yorkshire Dales and the Lake District which provide outdoor enthusiasts with a range of superb locations for walking, climbing and water activities. Such areas also make excellent fieldwork sites for our environmental-focused degrees. Coastal locations and seaside resorts are also just a short journey away, including Blackpool with its famous Tower, Water Park, Illuminations and Pleasure Beach. For those that enjoy the hustle and bustle of a large city, excellent transport links mean that Manchester and Liverpool can be reached within an hour.

By night...

Lancaster has a large and varied nightlife. There’s an abundance of traditional pubs and wine bars within Lancaster, situated along the banks of the canal, through the streets and even underneath the city in the castle’s former wine cellars. Whether you want to socialise in a relaxed and cheerful atmosphere, spend the evening in a pub with a unique character, real ale or craft beers and live music, Lancaster has an abundance of historic pubs waiting to be discovered. Not only do many of these offer great food at student-friendly prices, but Lancaster plays host to a large number of other unique restaurants, cafés and takeaways and most even offer discount to students! For those who wish to dance the night away, you’ll find many other students in the Students’ Union owned nightclub, The Sugarhouse, which is the biggest club in the city centre and offers a broad range of music. When open, free buses transport students back onto campus all night. In addition, you can sip on a handcrafted cocktail in places such as Mint or The Apothecary or listen to your favourite dance tunes in the numerous other clubs around Lancaster, including Glow Rooms, Hustle and Bentleys. Lancaster has a thriving cultural scene, catering for lovers of theatre and the arts. Performances are regularly staged at the Grand Theatre, Dukes Playhouse and Nuffield Theatre (on the University campus), whilst the Storey Institute hosts literary performances, art exhibitions and workshops throughout the year.

You can find out more about Lancaster and the local area on the University web site www.lancaster.ac.uk/explore
Applications

Applications for all of our undergraduate degree programmes must be made through the Universities and Colleges Admissions Service (UCAS), using the online service via: www.ucas.ac.uk

Mature and overseas applicants

We welcome applications from mature or overseas students or those offering relevant subjects such as Access Diplomas or other awards. Your application will be considered individually on its merits and in relation to the University’s guidance on equivalence to A levels.

Apply only once

If you apply for a Study Abroad course, we will also automatically consider you for the ‘standard’ degree programme (for which the entry requirements are typically lower) and therefore you do not need to list both courses on your UCAS form. If, at any time during your first year, you decide that you no longer want to study abroad, you can simply switch to the standard degree programme.

Admissions Information

Entry requirements

C180: BSc (Hons) Ecology and Conservation

• A level grades ABB
• Scottish Higher grades BBBBB
• International Baccalaureate 32pts
• BTEC DDD

C182: BSc (Hons) Ecology and Conservation (Study Abroad)

• A levels AAB
• Scottish Higher grades ABBBB
• International Baccalaureate 35pts
• BTEC DDD

OX48: MSci (Hons) Ecology and Conservation (Professional Experience)

• A level grades AAB
• Scottish Higher grades ABBBB
• International Baccalaureate 35pts
• BTEC DDD

Note: For all degree programmes, we typically look for a minimum of two science subjects at grade B from the three A-levels studied. We also require GCSE passes in English at grade C and Mathematics at grade B.

Science subjects include Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics and Psychology.

For information on subject requirements within other qualifications, please do not hesitate to contact us.

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Tuition fees and financial support

For all undergraduate degree programmes at Lancaster, the tuition fee for 2017 entry is £9,250 per year for students from the UK and the European Union (different rates apply to Islands and Overseas students). Please see our University web pages for further information on the financial packages available to you:

Details of our 2018 tuition fees will be detailed on our website once available.
www.lancaster.ac.uk/study/undergraduate/fees-and-funding

Bursaries and scholarships

Our priority is to support every student to make the most of their life and education. We have a package of bursaries, based upon household income, and scholarships, based upon academic performance at A level, to support students during their time at university.

For 2018 entry, our Excellence Scholarship will form part of the Unconditional Offer Scheme for full-time UK applicants with an outstanding academic profile.

At the time of printing, 2018/19 bursaries, scholarships and access agreements remain to be confirmed and may be subject to change.

For up to date details of tuition fees, financial support and further guidance please visit our website:
www.lancaster.ac.uk/study/undergraduate/fees-and-funding
Visiting Us

Open Days and Campus Tours

Open Days take place in July and September for anyone thinking of applying to Lancaster. You will experience our vibrant campus and have the freedom to explore our academic departments, colleges and accommodation. You will also have the opportunity to visit the Lancaster Environment Centre, where you can chat with current staff and students about studying ecology and conservation.

In addition to Open Days, we also host regular Campus Tour Extra events (held on Wednesday afternoons throughout the year). These are a great opportunity to find out about studying at Lancaster, tour our 560-acre campus and visit the Lancaster Environment Centre to find out more about our ecology and conservation degree schemes.

You can book onto Open Days and Campus Tour Extra events at: www.lancaster.ac.uk/visitus

Applicant Visit Days

If you are offered a place on one of our degree schemes, you’ll be invited to visit us again in February or March. You’ll have the opportunity to tour our accommodation, take part in interactive activities and spend the day with ecology and conservation staff and students. Applicant Visit Days are lively and informative events, designed to give you a taste of what it is like to be a student here. Parents are also welcome to attend these events too.

Visiting Us

Lancaster is very well served by road, rail and air networks and is nearby to major cities such as Manchester and Liverpool. More information about visiting the University can be found at: www.lancaster.ac.uk/contact-and-getting-here

Approximate Travel Times (By Train)

Lancaster — London 2.5 hours
Lancaster — Liverpool 1.5 hours
Lancaster — Manchester 1 hour