Subjects
at Lancaster University
BSc Hons
Accounting and Finance

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 boasting professional accreditation.

Why we’re right for you...
“My experience at Lancaster was simply amazing. I am happy that I chose to study there as I met a lot of people, learned valuable lessons and had some great experiences that will always remain dear to me.”
Shereen King, BSc Hons Accounting and Finance

Did you know?
86% of UK Accounting and Finance graduates from 2016 were in graduate positions and/or further study within six months

#3 for Accounting and Finance The Times and Sunday Times Good University Guide

Contact us
Tutor Dr Catherine Salzedo
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

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

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

Your degree
Studying Accounting and Finance at Lancaster 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 many of these bodies’ core examinations. This is a huge bonus, as once you start work you will take fewer exams allowing you to focus on developing your expertise at work.

You can choose to change to the Industry degree during your first year at Lancaster (subject to availability).

Examples of the modules on offer (see website for further details)

First year
+ Introduction to Accounting and Finance
+ Principles of Economics

Second year
+ Accounting Information Systems and Auditing
+ Principles of Financial Accounting
+ Statistical Methods for Business

Final year
+ Bond Markets
+ Financial Accounting
+ Quantitative Finance

Optional modules include
+ Business Law
+ Taxation
+ Corporate Finance

Professional Route in Accounting and Finance
As part of the BSc Accounting and Finance, you may choose to take professional courses in financial accounting and taxation as part of the “Professional Route” in Accounting and Finance. These courses offer the opportunity to sit two Professional Level examinations for the Institute of Chartered Accountants in England and Wales (ICAEW) whilst studying for your undergraduate degree at Lancaster. These courses integrate the theory and practice of accounting, and have the advantage of fast tracking your career as a professional accountant.

Professional Accreditations*
Those degrees marked with an asterisk are accredited by all major British accountancy bodies. This provides exemptions from many of these bodies’ core examinations.

Did you know?
86% of UK Accounting and Finance graduates from 2016 were in graduate positions and/or further study within six months

#3 for Accounting and Finance The Times and Sunday Times Good University Guide

Think Ahead
ACCA
Chartered Institute of Management Accountants
CIMA
ICAS
Recognised as an ICAEW Partner in Learning, working with ICAEW in the professional development of students

BSc Hons
Accounting and Finance

Typical entry requirements
(See website for full details)

Typical entry requirements
(See website for full details)

Professional Route in Accounting and Finance
As part of the BSc Accounting and Finance, you may choose to take professional courses in financial accounting and taxation as part of the "Professional Route" in Accounting and Finance. These courses offer the opportunity to sit two Professional Level examinations for the Institute of Chartered Accountants in England and Wales (ICAEW) whilst studying for your undergraduate degree at Lancaster. These courses integrate the theory and practice of accounting, and have the advantage of fast tracking your career as a professional accountant.

Professional Route in Accounting and Finance
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For more information please visit www.lancaster.ac.uk
Typical entry requirements
(See website for full details)

Accounting and Management
BSc Hons
UCAS code: NN24
Course length: 3 years

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

Your degree
This degree scheme allows you to study the fundamental elements of the Accounting discipline, whilst at the same time developing your knowledge of Management and related subjects such as Organisational Behaviour, Organisational Strategy and Marketing.

Required subjects
A level: AAB
For BTEC and IB Diploma equivalents please see page 54.

Examples of the modules on offer
(see website for further details)

First year
+ Introduction to Accounting and Finance
+ Economics

Second year
+ Accounting Information Systems and Auditing
+ Management Accounting for Business Decisions
+ Statistical Methods for Business
+ Financial Statement Analysis
+ Financial Accounting

Third year
+ Taxation
+ Financial Statement Analysis
+ Financial Accounting

Optional modules include
+ Marketing Management
+ Entrepreneurship: Discovery and Practice
+ Industrial Organisation Finance
+ Strategic Marketing
+ Corporate Finance
+ Financial Markets
+ Banking and Financial Services
+ Auditing
+ Taxation and Practice
+ Accounting and Business Law
+ International Taxation
+ Financial Reporting and Analysis
+ Auditing
+ Financial Statement Analysis
+ Financial Accounting

Future careers
+ Accountant
+ Financial management
+ Banking advisor
+ Auditor
+ Finance analyst

Why we’re right for you...
“...I chose to study at Lancaster, especially at LUMS, 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

Contact us
Tutor Dr Catherine Salzedo
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk
BA Hons
Art

With purpose-built facilities, your own studio and tutors who are internationally recognised practising artists, the focus of your degree will be the development of a substantial body of work that showcases your unique style, advanced technical skills, creative flair and cultural awareness. Typically our students are high achievers and employers rate Lancaster’s Fine Art graduates very highly.

Combine Art with...
- Fine Art and Creative Writing/WW18
- Fine Art and Film/WP13
- Fine Art and Theatre/WW14

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

The Peter Scott Gallery
- Varied programme of exhibitions and talks by contemporary artists
- International art collection
- Links with the wider artistic community of the region

Contact us
Undergraduate Admissions Coordinator
Victoria Sharp
Email lica-enquiries@lancaster.ac.uk
Tel +44 (0)1524 510 898
www.lancaster.ac.uk/lica

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Typical entry requirements
(See website for full details)

Fine Art
BA Hons
UCAS code: W100
Course length: 3 years

Fine Art (Placement Year)
BA Hons
UCAS code: W101
Course length: 4 years

Required subjects
- GCSE Mathematics grade B,
- GCSE English Language grade B.

Examples of the modules on offer
(see website for further details)

First year
- Modernism in the Arts
- Fine Art Practice

Second year
- Studio Practice
- Critical Reflections
- Expanded Painting
- Work Placement

Final year
- Advanced Studio Practice
- Beyond the Studio
- Creative Enterprise
- Dissertation

Did you know?

Art gallery on campus with an international collection

Dedicated studio space with 24/7 access

#3 for Art and Design The Times and Sunday Times Good University Guide

Future careers
- Professional artistic practice
- Museums and galleries
- Publishing, media and marketing
- Exhibition curator

Study abroad
There are opportunities to spend your second year studying at a partner university in the USA, Canada or Australia.
Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice.
Placement applications are competitive so you'll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success.
When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Getting seen is crucial for those who want to pursue careers in Fine Art. Your studies culminate with a solo and group exhibition. This allows you to showcase your work to the public and potential employers.

Art gallery on campus with an international collection

Dedicated studio space with 24/7 access

#3 for Art and Design The Times and Sunday Times Good University Guide

Future careers
- Professional artistic practice
- Museums and galleries
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Getting seen is crucial for those who want to pursue careers in Fine Art. Your studies culminate with a solo and group exhibition. This allows you to showcase your work to the public and potential employers.
Biochemistry at Lancaster gives you the opportunity to learn from active research scientists in the primary investigative science within biology and medicine. Our competitive placement opportunities also offer an enhanced experience throughout your degree.

Why we’re right for you...

“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

Did you know?

100% of graduates are in work or further study within six months

#5 for Biological Sciences

The Times and Sunday Times Good University Guide

93% overall student satisfaction for Molecular Biology, Biophysics and Biochemistry

Contact us

Tutor Dr Sue Broughton
Email bioladmit@lancaster.ac.uk
Tel +44 (0)1524 593 265
www.lancaster.ac.uk/fhm/ibs

Biochemistry

BSc Hons
UCAS code: C700
Course length: 3 years

Biochemistry (Study Abroad)
BSc Hons
UCAS code: C702
Course length: 3 years

Biochemistry (Placement Year)
BSc Hons
UCAS code: C707
Course length: 4 years

Biochemistry
MSc Hons
UCAS code: C706
Course length: 4 years

Your degree

Biochemistry

Biochemistry examines the structure and function of living organisms at the molecular level. You will study a range of Biochemistry modules as well as practically-oriented modules designed to equip you with the laboratory skills and knowledge required by a successful biochemist.

Our Biochemistry degree provides students with core modules in Biochemistry and Chemistry, coupled with a solid background in other related fields. In your third year you have the flexibility to specialise your field of study, with a diverse choice of modules including:

+ Clinical Immunology
+ Tropical Diseases
+ Environmental Pathogens

Typical entry requirements

See website for full details

Biochemistry (BSc)

A level: AAB

Biochemistry (Placement Year) (BSc)

A level: AAB

Biochemistry (Study Abroad) (BSc)

A level: AAA

BTEC considered alongside A level Chemistry.

Examples of the modules on offer

(see website for further details)

First year

+ Protein Biochemistry
+ Cell Structure and Function
+ Genetics
+ Organic Chemistry

Second year

+ Cell Biology
+ Biochemical Techniques
+ DNA Technology
+ Biochemistry

Third year

+ Cell Signalling
+ Cancer
+ Chemistry of Biomedical Imaging
+ Molecular and Biochemical Parasitology

Fourth year (MSci only)

+ Drug Discovery
+ Advanced Topics in Biochemistry
+ Advanced NMR; Proteins, Solids and Imaging

Future careers

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

Study abroad

If you take our Study Abroad variant, you will spend your second year studying at a partner university in the USA, Canada or Australasia.

For more information, please see page 34 or visit www.lancaster.ac.uk/globalexperience

For a full list of compulsory and optional modules:

www.lancaster.ac.uk/ugcourses

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

**Biochemistry with Biomedicine**
- UCAS code: BC79
- Course length: 3 years

**Biochemistry with Biomedicine (Placement Year)**
- UCAS code: BC80
- Course length: 4 years

**Your degree**
Our Biochemistry with Biomedicine degrees are for students with a broad interest in the biochemical processes of life and how these are altered by disease, and allows you to tailor your degree to match your own interests.

Our extensive links with external hospitals and industrial laboratories bring another dimension to teaching and research on our biomedical courses.

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

- **Biochemistry with Biomedicine**
  - A level: AAB
  - BTEC considered alongside A level Chemistry.
  - For BTEC and IB Diploma equivalents please see page 54.

**Required subjects**
A level Chemistry and 1 other science subject from Biology, Mathematics or Physics.
GCSE Mathematics grade B or 6,
GCSE English Language grade C or 4.

**Examples of the modules on offer**
(see website for further details)

- First year
  + Molecules of Life
  + Biomedicine and Society
  + Organic Chemistry
  + Anatomy and Tissue Structure

- Second year
  + Medical Microbiology
  + Biochemistry
  + Genetics

- Third year
  + Tropical Diseases
  + Protein Biochemistry
  + Biology of Ageing
  + Ethics in Biomedicine

**Placement year**
The Placement Year programme provides you with support to secure a 12 month, paid placement working in the type of organisation that you might aspire to join when you graduate. The placement offers you the opportunity to work as a full-time employee of the organisation, with the same training and opportunities as other employees, whilst still receiving both academic and pastoral support from the University.

**Biochemistry with Genetics**
- UCAS code: C7C4
  - Course length: 3 years

**Biochemistry with Genetics (Placement Year)**
- UCAS code: C7C5
  - Course length: 4 years

**Your degree**
Our Biochemistry and Genetics degrees are suitable for students looking to study an exciting and rapidly developing subject with a focus on the genetic blueprint of life, DNA.

The degree provides you with core modules in Biochemistry and Genetics coupled with a solid background in related fields such as biotechnology and cell biology.

**Examples of the modules on offer**
(see website for further details)

- First year
  + Genetics
  + Protein Biochemistry
  + Human Physiology

- Second year
  + Biochemical Techniques
  + Cell Biology Techniques
  + DNA Technology

- Third year
  + Medical Genetics
  + Protein Biochemistry
  + Cell Cycle and Stem Cells
  + Cancer

**Lab-based projects**
On all our Biochemistry degrees you’ll conduct your own research project where you’ll benefit from the experience of our internationally renowned academic staff.

**Contact us**
Tutor: Dr Sue Broughton
Email: bioladmit@lancaster.ac.uk
Tel: +44 (0)1524 593 265
www.lancaster.ac.uk/fhm/bls

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

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses
Studying the science of life 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, helping to protect endangered species, or trying to make sure the world has enough food.
Biological Sciences

BSc Hons

UCAS code: C100

Course length: 3 years

Biological Sciences with Biomedicine

BSc Hons

UCAS code: C1B8

Course length: 3 years

Biological Sciences (Study Abroad)

BSc Hons

UCAS code: C102

Course length: 3 years

(including a year abroad)

Biological Sciences (Placement Year)

BSc Hons

UCAS code: C104

Course length: 4 years

Biological Sciences

MSci Hons

UCAS code: 1M66

Course length: 4 years

Your degree

Explore the science of life with our flexible degree which provides a wide range of dynamic modules that allow you to tailor your studies to suit your interests. This degree offers you a diverse choice of modules in:

- Genetics
- Biomedicine
- Microbiology
- Ecology
- Physiology
- Conservation

The flexible nature of the course enables you to transfer to one of our more specialised degree programmes after your first year.

Typical entry requirements

(See website for full details)

Required subjects
2 Science A levels from:
- Biology, Chemistry, Computing,
- Environmental Science, geography,
- Geology, Human Biology,
- Mathematics, Physics or Psychology.

For BTEC and IB Diploma equivalents please see page 54.

Examples of the modules on offer

(see website for further details)

First year
- Cell Structure and Function
- Evolutionary Biology

Second year
- Medical Microbiology
- Populations to Ecosystems

Third year
- Biology of Ageing
- Global Change Biology

Fourth year (MSci only)
- Extended laboratory or field-based project
- Opportunity to focus on areas of particular interest

Future careers

- Microbiologist
- Immunologist
- Wildlife consultant
- Forensic scientist

The transferable skills you acquire are particularly useful in:
- Teaching
- Data analysis
- Accounting and finance

Study abroad

If you take our Study Abroad variant, you will spend your second year studying at a partner university in the USA, Canada or Australasia.

Biological Sciences

Course length: 3 years

 UCAS code: C100

Course length: 3 years

 UCAS code: C102

Course length: 4 years

 UCAS code: C104

Course length: 4 years

 UCAS code: 1M66

Course length: 4 years

 UCAS code: C1B8

Course length: 3 years

 UCAS code: C1B9

Course length: 3 years

 UCAS code: C1B8

Course length: 4 years

 UCAS code: C1B9

Course length: 4 years

 UCAS code: C1B8

Course length: 4 years

 UCAS code: C1B9

Course length: 4 years
For Biology with Psychology and the subsequent graduate employment. Simply put, it is widely used by employers as a way to identify suitable candidates for subsequent graduate employment. As a student, this means that a placement opportunity is an excellent opportunity to gain work experience which graduate employers are increasingly using as a way to identify suitable candidates for subsequent graduate employment. Our four-year placement degree provides you with support to secure a paid placement in the type of organisation that you might aspire to join when you graduate. The placement year is an excellent opportunity to gain work experience which graduate employers are increasingly using as a way to identify suitable candidates for subsequent graduate employment. No prior experience of business or entrepreneurship is required for entry to these degree schemes.

Your degree

This degree is taught jointly by our biology tutors and academics from the Department of Psychology. The degree explores the biological processes which underpin human behaviour and you will gain core knowledge of both biology and psychology. Both elements of this degree programme equip you with a range of transferable communication, analytical and interpersonal skills. Our four-year placement degree provides you with support to secure a paid placement in the type of organisation that you might aspire to join when you graduate. The placement year is an excellent opportunity to gain work experience which graduate employers are increasingly using as a way to identify suitable candidates for subsequent graduate employment.

Biology, Biological Sciences

**Typical entry requirements**

(See website for full details)

- **Biology with Psychology (Placement Year)**
  - **UCAS code:** C1C8
  - **Course length:** 4 years

- **Biology with Psychology**
  - **UCAS code:** C1C9
  - **Course length:** 3 years

- **Biology, Biological Sciences**
  - **UCAS code:** C1N2
  - **Course length:** 3 years

- **Biology, Biological Sciences**
  - **UCAS code:** C1N3
  - **Course length:** 4 years

- **Biology, Biological Sciences**
  - **UCAS code:** C1N4
  - **Course length:** 4 years

**Required subjects**

- 2 Science A levels from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.
- GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

**Examples of the modules on offer**

(See website for further details)

**First year**

- Human Physiology
- Genetics
- Understanding Psychology

**Second year**

- Cognitive Psychology
- Cell Biology
- Practical Physiology

**Third year**

- Animal Behaviour
- Neurobiology
- The Developing Mind

**Future careers**

- + Academic, Industrial or biomedical research
- + Pharmaceutical and food industries

Around half of our graduates use their skills in a commercial setting while half pursue work in scientific, teaching or caring professions.

** Typical entry requirements**

(See website for full details)

- **Biology with Entrepreneurship**
  - **UCAS code:** C1N2
  - **Course length:** 3 years

- **Biology with Entrepreneurship (Placement Year)**
  - **UCAS code:** C1N3
  - **Course length:** 4 years

**Typical entry requirements**

(See website for full details)

- **Biology with Entrepreneurship**
  - **UCAS code:** C1N4
  - **Course length:** 4 years

- **Biology, Biological Sciences**
  - **UCAS code:** C1N4
  - **Course length:** 4 years

**Required subjects**

- 2 Science A levels from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.
- GCSE Mathematics grade B or 6, GCSE English Language grade C or 4.

**Examples of the modules on offer**

(See website for further details)

**First year**

- Entrepreneurship – Key Debates and Concepts
- Skills in Biomedical and Life Sciences
- Anatomy and Tissue Structure
- Infection and Immunity

**Second year**

- Selling for Entrepreneurs
- Biochemistry
- Business Start-up
- Genetics

**Third year**

- Franchising
- Innovation
- Cell Cycle and Stem Cells
- Cancer

**Future careers**

The transferable skills you acquire are particularly useful in:

- + Marketing
- + Pharmaceutical or food industries
- + Academic, Industrial and biomedical research
- + Management
- + Finance
- + Teaching

**Contact us**

For Biology with Psychology and the Bioscience with Entrepreneurship courses:

- **Tutor:** Dr Sue Broughton
- **Email:** bioladmit@lancaster.ac.uk
- **Tel:** +44 (0)1524 593 265
- **Website:** [www.lancaster.ac.uk/bls](http://www.lancaster.ac.uk/bls)

For a full list of compulsory and optional modules:

[www.lancaster.ac.uk/ugcourses](http://www.lancaster.ac.uk/ugcourses)
Our Biomedical Science and Biomedicine degrees are aimed at those with a broad interest in human life processes and disease. They give you the opportunity to gain an in-depth understanding of the techniques and issues associated with modern biomedical research.

**Did you know?**

IBMS Biomedical Science students are eligible to apply for an NHS placement to gain their IBMS certificate of competence.

**Placement year**

This programme provides you with support to secure a 12 month, paid placement working in the type of organisation that you might aspire to join when you graduate. The placement offers you the opportunity to work as a full-time employee of the organisation, with the same training and opportunities as other employees, whilst still receiving both academic and pastoral support from the University.

**Future careers**

- NHS (Biomedical scientist)
- Biomedical research
- Glaxosmithkline
- Pharmaceutical and food industries
- Forensic science
- Management and finance

**Contact us**

Tutor: Dr Sue Broughton
Email: bioladmit@lancaster.ac.uk
Tel: +44 (0)1524 593 265
www.lancaster.ac.uk/fhm/bls

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

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**Biomedical Science (IBMS Accredited)**

**BSc Honours/MSci Honours**

Course length: 3 years

**Your degree**

Lancaster’s Biomedical Science degree is accredited by the Institute of Biomedical Science (IBMS). Taught jointly with clinical and biomedical staff from local hospitals, our degree is a very structured scheme in which the majority of modules are compulsory. The degree places an emphasis on the molecules and mechanisms fundamental to life processes and how these are disrupted by disease.

Examples of the modules on offer

(see website for further details)

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

**Lab-based projects**

As part of your Biomedical Science or Biomedicine degree, you will also carry out a laboratory-based project and can draw on the expertise of our academic staff who have vast biomedical research experience across fields including:

- Cancer
- Alzheimer’s and Parkinson’s diseases
- Tropical Diseases

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**Biomedical Science (Flexible Scheme)**

**BSc Honours**

UCAS code: C701

Course length: 3 years

**Biomedicine (Flexible Scheme) (Study Abroad)**

**BSc Honours**

UCAS code: C704

Course length: 3 years

**Biomedicine (Flexible Scheme) (Placement Year)**

**BSc Honours**

UCAS code: C708

Course length: 4 years

**Biomedicine (Flexible Scheme) MSci Honours**

UCAS code: C703

Course length: 4 years

**Biomedicine (Flexible Scheme) Study Abroad MSc Honours**

UCAS code: C705

Course length: 4 years

**Your degree**

These Biomedical degrees are aimed at those with a broad interest in human life processes and disease. They involve the study of subjects such as biochemistry, cell biology, genetics and physiology which are at the heart of modern medical and health research.

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**Typical entry requirements**

(See website for full details)

For BTEC and IB Diploma equivalents please see page 54.

**Required subjects**

A level Biology and 1 other science subject from Chemistry, Mathematics or Physics.

GCSE Mathematics grade B or 6,

GCSE English Language grade C or 4.

These degree schemes offer more flexibility than our IBMS-accredited Biomedical Science degree, with the added possibility of completing a four-year, integrated masters, subject to meeting the progression criteria.

Our extensive links with external hospitals and industrial laboratories bring another dimension to teaching and research on our biomedical courses.

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**Study abroad**

Students on the Biomedicine Study Abroad degrees spend the second year at a university in Australasia, Canada or the USA.
This degree gives you the skills to think analytically about complex organisational issues - skills which could open doors to a variety of careers.

Did you know?
- Our Business Analytics degrees combine business intelligence and management with analytical skills.
- Business Analysts are highly sought after for their quantitative and business skills.

Contact us
Tutor Dr Adam Hindle and Dr Helena Wenninger
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For more information please visit www.lancaster.ac.uk
Chemistry is a science that’s intrinsic to the world around us, making breakthroughs that impact not just on industry and the economy, but our lives and society as a whole. Our modern approach to teaching chemistry offers you a world of possibilities through our wide range of modules, mix of teaching styles, and close-knit, supportive community.

Did you know?
#9 for Chemistry
The Times and Sunday Times Good University Guide
96% overall student satisfaction National Student Survey

Contact us
Recruitment Coordinator Gail Sheldrick
Email chemistry@lancaster.ac.uk
Tel +44 (0)1524 594 931
www.lancaster.ac.uk/chemistry

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Accreditation
Our Chemistry degree programmes are accredited by the Royal Society of Chemistry.

Chemistry
BSc Hons
UCAS code:F100
Course length: 3 years

Chemistry
MChem Hons
UCAS code:F101
Course length: 4 years

Chemistry (Study Abroad)
MChem Hons
UCAS code:F1T7
Course length: 4 years (including a year abroad)

Your degree
Our single honours degrees, accredited by the Royal Society of Chemistry, will teach you chemistry as an integrated subject. While providing the fundamental concepts in 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. You’ll study in our brand-new, state-of-the-art Chemistry Building which offers you cutting-edge facilities for practical learning and research.

Flexible entry
Our degrees follow a common first and second year, allowing you to transfer between our BSc and MChem courses, as long as academic requirements are met.

First year
During the first year of your degree, you will cover many fundamental concepts that underpin chemistry including:
+ The underlying principles of both organic and inorganic structure and synthesis
+ The behaviour, properties and structure of atoms, molecules and phases
+ An introduction to spectroscopic and analytical techniques

Second year
Your second year builds upon the strong foundations of first year, where we introduce a range of new topics, such as:
+ Organometallic Chemistry
+ Solids, Surfaces and Soft Materials
+ Quantum Chemistry

And go into greater depth with more familiar topics, such as:
+ Organic Synthesis
+ Spectroscopy
+ Electrochemistry

Third and fourth years
In your final years there is an element of specialisation and the opportunity to undertake an independent research project in conjunction with our world-leading research groups.

Advanced topics include:
+ Bioimaging
+ Analytical Chemistry
+ Chemical Biology
+ Polymer Chemistry
+ Computational Chemistry

Accreditation
Our Chemistry degree programmes are accredited by the Royal Society of Chemistry.

Typical entry requirements
(See website for full details)

Chemistry
A level: ABB

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.

Typical entry requirements
(See website for full details)

Chemistry
A level: ABB

For BTEC and IB Diploma equivalents please see page 54.

Did you know?
#9 for Chemistry
The Times and Sunday Times Good University Guide
96% overall student satisfaction National Student Survey

Contact us
Recruitment Coordinator Gail Sheldrick
Email chemistry@lancaster.ac.uk
Tel +44 (0)1524 594 931
www.lancaster.ac.uk/chemistry

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Accreditation
Our Chemistry degree programmes are accredited by the Royal Society of Chemistry.

Chemistry
BSc Hons
UCAS code:F100
Course length: 3 years

Chemistry
MChem Hons
UCAS code:F101
Course length: 4 years

Chemistry (Study Abroad)
MChem Hons
UCAS code:F1T7
Course length: 4 years (including a year abroad)

Your degree
Our single honours degrees, accredited by the Royal Society of Chemistry, will teach you chemistry as an integrated subject. While providing the fundamental concepts in 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. You’ll study in our brand-new, state-of-the-art Chemistry Building which offers you cutting-edge facilities for practical learning and research.

Flexible entry
Our degrees follow a common first and second year, allowing you to transfer between our BSc and MChem courses, as long as academic requirements are met.

First year
During the first year of your degree, you will cover many fundamental concepts that underpin chemistry including:
+ The underlying principles of both organic and inorganic structure and synthesis
+ The behaviour, properties and structure of atoms, molecules and phases
+ An introduction to spectroscopic and analytical techniques

Second year
Your second year builds upon the strong foundations of first year, where we introduce a range of new topics, such as:
+ Organometallic Chemistry
+ Solids, Surfaces and Soft Materials
+ Quantum Chemistry

And go into greater depth with more familiar topics, such as:
+ Organic Synthesis
+ Spectroscopy
+ Electrochemistry

Third and fourth years
In your final years there is an element of specialisation and the opportunity to undertake an independent research project in conjunction with our world-leading research groups.

Advanced topics include:
+ Bioimaging
+ Analytical Chemistry
+ Chemical Biology
+ Polymer Chemistry
+ Computational Chemistry
Future careers
Chemistry graduates have excellent employment prospects both in the chemical industry, and in graduate jobs in general. As well as developing your specialist knowledge of the subject, we will also help you to develop the skills needed to take the next step in your career, whether that’s on to further study and research, or taking an opportunity in one of the many industries that chemists succeed in. We have a dedicated ‘Careers Development’ module which focuses on transferable skills, and provides advice and guidance in applying for jobs and developing your interview technique.

To help prepare you for employment, our extensive network of businesses provide paid intern opportunities, where you will benefit from working directly within industry and develop skills which give you an advantage when applying for jobs. Not only that, we’ve invested £11 million in facilities to support the north-west chemical industry with access to a broad range of equipment and expertise relating to the design, manufacture and safe handling of chemical products.

Athena SWAN
The Department of Chemistry has been awarded an Athena SWAN Bronze award, which recognises the advancement of gender equality among students and staff.

Why we’re right for you...
“I love how modern the labs are and the Department puts a strong emphasis on lab skills. Choosing to study here was one of the best decisions I’ve made. It’s incredibly friendly and the atmosphere is brilliant. I would encourage anyone to come to Lancaster.”
Kate, MChem Hons Chemistry (Study Abroad)

Contact us
Recruitment Coordinator Gail Sheldrick
Email chemistry@lancaster.ac.uk
Tel +44 (0)1524 594 931
www.lancaster.ac.uk/chemistry
For more information please visit www.lancaster.ac.uk

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses
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.

Your degree

Our Computer Science programmes provide a broad, rigorous treatment of the fundamental principles of the discipline, combined with their modern day application. The degree adopts 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.

Examples of the modules on offer (see website for further details)

First year
+ Software Development
+ Fundamentals of Computer Science
+ Information Systems
+ Digital Systems

Second year
+ Software Design
+ Human Computer Interaction
+ Operating Systems
+ Group Project

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

Fourth year (MSci only)
Our MSci degree provides an additional year of study, containing a unique blend of academic content, professional development and organised industrial placements.
+ Data Mining
+ Elements of Distributed Systems
+ Advanced HCI
+ Ten weeks of organised, integrated placements
+ A full-time seven-week industry or research dissertation project

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.
Computer Science BSc Hons/MSci Hons
Computing and Communications

Typical entry requirements

Your first year will provide you with the fundamentals of computer science, software development, and digital and information systems whilst you begin to develop complex computer programming skills. Your second and third years 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, and in your final year you will undertake an individual project.

Examples of the modules on offer (see website for further details)

First year
+ Software Development
+ Fundamentals of Computer Science
+ Information Systems
+ Digital Systems

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
+ Advanced HCI
+ Ten weeks of organised, integrated placements
+ A full-time seven-week industry or research dissertation project

Combine Computing with…

+ Computer Science and Mathematics BSc/GG14
+ Computer Science and Mathematics MSci/GG1K
+ French Studies and Computing (4 years)/GR41
+ German Studies and Computing (4 years)/GR42
+ Management and Information Technology (4 years)/GN52
+ Spanish Studies and Computing (4 years)/GR44
For the entry requirements for these courses please see the index.

Working together

The School incorporates a Knowledge Business Centre which works to bring industry and academic research closer together, providing business services, an incubator unit for a range of innovative small companies and offers support for placements and internships.

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Why we’re right for you...

“I was able to put the skills learned throughout my degree into a practical environment, which made me a more attractive candidate for employers and I had multiple job offers. The final year allowed me to become a more confident programmer and being able to create and develop software that would be used by others was extremely satisfying.”
Daniel Garrett, MSci Hons Computer Science (with Industrial Experience)

Contact us

Admissions Tutor Dr Maria Angela Ferrario
Email ugadmissions@lancaster.ac.uk
Tel +44 (0)1524 510 660
www.lancaster.ac.uk/scc

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

BSc Hons/MSci Hons
Computing and Communications

Software Engineering

BSc Hons
UCAS code: G602
Course length: 3 years

Software Engineering (with Industrial Experience)

MSci Hons
UCAS code: G601
Course length: 4 years

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

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.

For BTEC and IB Diploma equivalents please see page 54.

Typical entry requirements

See website for full details

Software Engineering

A level: AAB

Software Engineering (with Industrial Experience)

A level: AAA

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.

Your degree

Our Software Engineering programmes offer you a broad computer science curriculum with an emphasis on software engineering and design. These degrees are delivered using an innovative ‘design studio’ approach and you will spend a large part of your course engaged in small, collaborative group-based teaching. You will benefit from extensive 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.

Your first year will provide you with the fundamentals of computer science, software development, and digital and information systems whilst you begin to develop complex computer programming skills. Your second and third years 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, and in your final year you will undertake an individual project.

Examples of the modules on offer (see website for further details)

First year
+ Software Development
+ Fundamentals of Computer Science
+ Information Systems
+ Digital Systems

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
+ Advanced HCI
+ Ten weeks of organised, integrated placements
+ A full-time seven-week industry or research dissertation project

Combine Computing with…

+ Computer Science and Mathematics BSc/GG14
+ Computer Science and Mathematics MSci/GG1K
+ French Studies and Computing (4 years)/GR41
+ German Studies and Computing (4 years)/GR42
+ Management and Information Technology (4 years)/GN52
+ Spanish Studies and Computing (4 years)/GR44
For the entry requirements for these courses please see the index.

Working together

The School incorporates a Knowledge Business Centre which works to bring industry and academic research closer together, providing business services, an incubator unit for a range of innovative small companies and offers support for placements and internships.

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Why we’re right for you...

“I was able to put the skills learned throughout my degree into a practical environment, which made me a more attractive candidate for employers and I had multiple job offers. The final year allowed me to become a more confident programmer and being able to create and develop software that would be used by others was extremely satisfying.”
Daniel Garrett, MSci Hons Computer Science (with Industrial Experience)

Contact us

Admissions Tutor Dr Maria Angela Ferrario
Email ugadmissions@lancaster.ac.uk
Tel +44 (0)1524 510 660
www.lancaster.ac.uk/scc

For more information please visit www.lancaster.ac.uk
BA Hons
Criminology

Studying Criminology will challenge your assumptions about who commits crime and why. You will discover the impact of victimisation, criminalisation, and how different criminal justice systems respond to crime. You will also have opportunities to gain work experience while learning from experts in the field.

Your degree
One of the first English universities to offer an undergraduate degree in Criminology, Lancaster offers a well-established and broad-ranging programme of study. We draw on other disciplines as well as long-standing criminological traditions and give you the flexibility to tailor your degree to your personal and professional interests.

Taught by nationally and internationally renowned researchers, your degree is informed by cutting-edge criminological research and contemporary debates on crime, deviance and punishment. Your degree will draw on our expertise in such areas as:

- Youth justice
- Hate crime
- Domestic and sexual violence
- Drugs and crime
- Representations of crime in the media and popular culture
- Sex work

You will take a critical look at criminal justice agencies such as the police and prison services. You will also engage in a critical evaluation of issues such as crime of the powerful, the process of criminalisation and social and legal responses to crime.

Core modules
- Introduction to Criminology and Criminal Justice
- Understanding Criminological Fieldwork
- Criminological Thought
- Measuring Crime

Optional modules include
- Learning Together (collaborative learning with prisoners)
- Crime and Media
- Criminal Careers
- Crimes of Power
- Drugs, Crime and Society
- Sex Crimes

Did you know?
#1 for Criminology
The Times and Sunday Times Good University Guide

Opportunities to gain work experience

#2 for graduate prospects
The Times and Sunday Times Good University Guide

You may also be interested in our Law degrees.

Contact us
Tutor Dr Charlotte Barlow
Email criminology@lancaster.ac.uk
Tel +44 (0)1524 592 999
www.lancaster.ac.uk/law

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ucourses

Criminology
BA Hons
UCAS code: M930
Course length: 3 years

Future careers
We offer careers and voluntary experience support.
A criminology degree prepares you for a wide range of possible careers in the public and private sectors including:
- Government departments including the Home Office, Ministry of Justice, National Crime Agency, UK Border Agency and Revenue and Customs
- Criminal justice agencies such as the police, probation, and prison services
- Social work and work with young people
- Working in the third sector, particularly agencies supporting offenders, victims and their families
- A broad spectrum of jobs requiring data analysis skills

Why we’re right for you...
“Studying sociology alongside criminology has enabled me to gain knowledge of interdisciplinary theories and concepts that have furthered my understanding of criminology.”
Ruth Swindlehurst, BA Hons Criminology and Sociology

Suspension

Typical entry requirements
(See website for full details)

Criminology
A level: ABB

For BTEC and IB Diploma equivalents please see page 54.

Optional modules include
(see website for further details)

- Measuring Crime
- Criminological Thought
- Understanding Criminological Fieldwork
- Criminal Careers
- Crimes of Power
- Drugs, Crime and Society
- Sex Crimes

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Study abroad
There are opportunities to study abroad at one of our exchange partners or go on an overseas trip during the vacation. Further information can be found at www.lancaster.ac.uk/globalexperience

Degrees at Lancaster are flexible and in your second and third years you can tailor your scheme of study to specialise in an area relevant to your own interests. You will also take modules in Year 1 from associated disciplines such as law, Sociology or Psychology.

For more information please visit www.lancaster.ac.uk
Taught by world experts, Lancaster’s distinctive approach to design reflects a department that is at the cutting-edge of the field. This degree moves beyond the limited scope of traditional disciplines such as graphic or product design, giving you the skills to tackle the complex cultural and social problems we will face in the future by combining creative thinking with innovation, technology, business and research.

Why we’re right for you...
“I really enjoyed the flexibility that was offered throughout the course. The design modules that I undertook were extremely hands-on and really added real-life work development.”
Emily Lindsay, Assistant Brand Manager, Rowntree’s BSc Hons Marketing and Design graduate

Your degree
Design today is about creative people solving complex social problems. We train our design students to work in a hybrid industry that requires technically-able and creatively-gifted professionals to solve many problems. You will work in our state-of-the-art studios to prepare yourself for future career challenges by applying design skills and critical thinking to live briefs.

Four practical, studio-based course elements explore the way that materials, people, products and places are touched by design and provide a real-world context for your studies. They allow you to develop vital problem-finding and problem-solving abilities.

World-leading lecturers, guest speakers and external organisations provide insight into design and related industries, giving you the opportunity to build professional contacts and gain valuable work experience during your degree.

By studying the history and theory of design alongside future focused creative practice, you will enhance your skills in:
- User research
- Concept generation
- Prototyping concepts and evaluating solutions
- Communication and visualisation
- Using design to create change

Examples of the modules on offer (see website for further details)
- First year
  - Introduction to Design
  - Modernism in the Arts
- Second year
  - Design Thinking
  - Design Studio - Materials
  - Design Studio - People
  - Design Interactions
  - Design Management
  - Critical Reflections
- Third year
  - Design Research
  - Consultancy Project
  - Design Studio – Contexts
  - Design Studio – Things
  - Advanced Design Interactions
  - Innovation and Design
  - Dissertation

Study abroad
There are opportunities to spend your second year studying at a partner university in the USA, Canada or Australia.

Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Contact us
Undergraduate Admissions Coordinator
Victoria Sharp
Email lica-enquiries@lancaster.ac.uk
Tel +44 (0)1524 510 898
www.lancaster.ac.uk/lica

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Did you know?
#3 for Art and Design
The Times and Sunday Times Good University Guide

£1.8 million investment in state-of-the-art design studios
Focused on the future for enhanced skills and employability

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

For full details on compulsory and optional modules, please visit www.lancaster.ac.uk/ugcourses

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success.

When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

After graduation
Our graduates are at the cutting-edge of critical design thinking. They are able to respond creatively to the evolving business environment and have the skills and experience to design innovative products, services and systems.

Examples of the modules on offer (see website for further details)

First year
- Introduction to Design
- Modernism in the Arts

Second year
- Design Thinking
- Design Studio - Materials
- Design Studio - People
- Design Interactions
- Design Management
- Critical Reflections

Third year
- Design Research
- Consultancy Project
- Design Studio – Contexts
- Design Studio – Things
- Advanced Design Interactions
- Innovation and Design
- Dissertation

For more information please visit www.lancaster.ac.uk
Enjoy the breathtaking natural beauty of the Brazilian Amazon during our third-year field course.

Learn how organisms interact with each other and their environment, and discover the impact of human activity in a series of exciting field-based and lab-taught modules.

Did you know?
- 10 week internship on our integrated masters degrees
- 95% overall student satisfaction UNISTATS

Contact us
Tutor Dr Stuart Sharp
Email lec.ug@lancaster.ac.uk
Tel +44 (0)1524 510 249
www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk/ugcourses

Your degree
Our Ecology and Conservation programmes will provide you with a deep understanding of how ecological principles are applied in the study and conservation of species and the ecosystems in which they live.

You will examine biological ecosystems in which organisms are locked in complex interactions with each other and their environment. It’s a diverse field and your degree focuses on areas including animal behaviour, evolution and global change biology.

Examples of the modules on offer
(See website for further details)

First year
- Biodiversity and Conservation
- Spanish Field Course
- Zoology

Second year
- Evolution
- Field Biology
- Populations to Ecosystems

Third year
- Lake Ecology
- Animal Behaviour
- Dissertation

Fourth year (MSci only)
- Lake Ecology
- Wildlife Monitoring Techniques
- Dissertation
- Ten-week placement with a graduate employer

Study abroad
Students on our Study Abroad course will spend their second year at a partner university in the USA, Canada or Australasia. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Typical entry requirements
(See website for full details)

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS code</th>
<th>Required subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecology and Conservation (BSc)</td>
<td>C180</td>
<td>Biology A level: ABB</td>
</tr>
<tr>
<td>Ecology and Conservation (Study Abroad)</td>
<td>C182</td>
<td>Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.</td>
</tr>
<tr>
<td>Ecology and Conservation (Professional Experience) MSci Hons</td>
<td>0X48</td>
<td>Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.</td>
</tr>
</tbody>
</table>

For BTEC and IB Diploma equivalents please see page 54.

Required subjects
2 Science A levels from:
- Biology
- Chemistry
- Computing
- Environmental Science
- Geography
- Geology
- Human Biology
- Mathematics
- Physics
- Psychology

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

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

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

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

Required subjects
2 Science A levels from:
- Biology
- Chemistry
- Computing
- Environmental Science
- Geography
- Geology
- Human Biology
- Mathematics
- Physics
- Psychology

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

Studying Economics at Lancaster University gives you the opportunity to experience world-class training in challenging and demanding research-led programmes. There are a wide range of optional modules allowing you to tailor your studies to suit your interests and aspirations.

Your degree

This course looks at the theories and techniques used to analyse and guide economic policy decisions, so that you can understand fundamental issues and topical concerns.

You will study Economics from first principles, making this degree equally suited both to beginners who have not studied it before and to students who want to reinforce and develop what they have already learnt at A level.

Many of our Economics graduates have gained places on leading graduate schemes in banking, international business and consultancy, as well as specialised careers as economists in the public and private sector.

On the Industry variant, you will take an industry placement in your third year. Those on the Study Abroad variant spend their second year at a partner university in North America, Europe or Australasia.

Examples of the modules on offer (see website for further details)

**First year**
- Principles of Economics
- Quantitative Methods for Economics

**Second year**
- Mathematics for Economics
- Introduction to Econometrics
- Intermediate Micro and Macroeconomics
- Game Theory

**Examples of the modules on offer (see website for further details)**

**First year**
- Principles of Economics
- Preparation for Placement

**Did you know?**

- 88% of our 2016 UK graduates were in graduate employment or further study six months after graduating.
- Opportunities for industry placements

**Future careers**

- Management consultancy
- Government and policy making
- Finance and banking

**Contact us**

Tutor Dr Emanuele Bracco
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk
Lancaster’s Engineering Department is internationally recognised as being at the forefront of research and innovation. It is one of only a handful of general engineering departments in the country offering an interdisciplinary experience typical of what you will face in modern industry.

### Common first year

All our undergraduate engineering degrees begin with a common first year. This means that no matter which discipline you choose you’ll study the same combination of engineering, science and mathematics modules before you specialise in your second year. The modern world requires engineers who can effectively communicate between disciplines and by building on a broad foundation of modern engineering our engineering graduates are able to adapt regardless of how their careers diversify.

Examples of the first year modules you will study (see website for further details):

- Calculus
- Computers and Control
- Design, Innovation and 3D Thinking
- Differential Equations
- Electrical and Electronic Fundamentals
- Engineering Thermodynamics
- Fundamentals of Chemistry for Engineers
- Fundamentals of Digital Electronics
- Fundamentals of Electronic Instrumentation
- Further Engineering Mathematics
- Heat Transfer
- Introductory Engineering Mathematics
- Manufacturing Fundamentals
- Mechanics of Materials
- Process Engineering Fundamentals

Our range of practical and experimental modules give you the opportunity to apply the theory you’ve learnt in lectures.

### Second year onwards

At the end of your first year you can specialise in a particular field of engineering. This allows the flexibility to change degrees from your original UCAS choice.

### Typical entry requirements

(See website for full details)

**Engineering (Study Abroad) BEng**

**BEng Hons**

UCAS code: H100

Course length: 3 years

**Engineering (Study Abroad) MEng**

**MEng Hons**

UCAS code: H101

Course length: 3 years

(including a year abroad)

**Engineering (Study Abroad)**

**BEng Hons**

UCAS code: H104

Course length: 4 years

(including a year abroad)

If you are unclear about which direction or pathway you wish to follow we offer a General Engineering entry point to our common first year structure. Having the opportunity to sample the different disciplines will allow you to make an informed choice of the area of engineering you want to specialise in at the start of Year 2.

If you take one of our Study Abroad variants you’ll spend your second year studying at a partner university in Europe, North America or Australasia. We match the modules that you would study at Lancaster with those of the overseas partner to ensure you have all the prerequisites for your return to Lancaster in Year 3. Graduates with an international awareness are highly sought after by multinational engineering companies.

Previous students have studied at:

- University of South Australia
- University of Colorado, Boulder
- Iowa State University
- Montana State University
- University of Kentucky

**Required subjects**

A level Mathematics and a Physical Science; for example Physics, Chemistry, Electronics, Design and Technology or Further Mathematics.

Minimum of five GCSEs at grade B or 6, to include Mathematics, and GCSE English Language at grade C or 4.

**Accreditation**

All our degrees are externally accredited, offering a mark of assurance that the degree programme meets the standards defined and set out by the engineering professions. Our three-year BEng degrees meet partial fulfilment of the educational requirements of Chartered Engineer (CEng) status, whereas our four-year MEng degrees meet the full educational requirements. You will graduate with all the necessary underpinning knowledge, understanding and skills for eventual registration as CEng with a licensed professional engineering institution. We hope all our students aspire to register as professional engineers and as such encourage all students who meet the required threshold at the end of second year to upgrade on to the four-year MEng scheme of study.

**Flexible options**

All our courses are offered as a three year BEng degree or a four year MEng degree and all have the option of spending a year in industry.
Chemical Engineering
BEng Hons
UCAS code: H800
Course length: 3 years

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

Your degree

Chemical engineers are employed across a huge variety of sectors and need technical knowledge of chemistry, biochemistry, engineering, materials science and IT as well as skills in management, safety and the environment.

With our emphasis on teaching, design and project work, you will develop strong capabilities in assessing engineering options. This will enhance your capacity to make decisions, use creativity and overcome difficulties. Our multidisciplinary environment helps to foster your competence to deal with unfamiliar situations and those that cross subject boundaries.

Both of these courses are accredited by the Institution of Chemical Engineers (IChemE).

Did you know?

- Practical hands-on courses including lab-based sessions and project work
- #2 for Chemical Engineering graduate prospects
- The Times and Sunday Times Good University Guide
- 5 students to 1 academic tutor in your weekly first year tutorials

The MEng course adds more than just a fourth year of study to the BEng programme. MEng graduates are expected to have entrepreneurial, leadership and problem solving skills along with a broader technical knowledge and deeper understanding of their subject.

Examples of the modules on offer (see website for further details)

- Second year:
  - Reactors and Equipment
  - Particle Technology and Separation Processes
  - Process Transfer of Mass and Heat
  - Engineering Design Project
  - Fluid Mechanics and Chemical Engineering Thermodynamics

- Third year:
  - Chemical Process Design Project
  - Advanced Process Transfers
  - Chemical Engineering Design and Process Safety
  - Engineering Management

- Fourth year (MEng only):
  - Dissertation Project
  - Water Resources and Treatment Technologies
  - Electrochemical Engineering
  - Wastewater Engineering Technology
  - Leadership in Technology

Future careers

- Design engineer
- Project management
- Consultancy
- Process engineer
- Chemical engineer
- Water engineer
- Communications
- Electronic engineer
- Instrumentation engineer
- Chemical process design
- Renewable energy
- Solar
- Nuclear engineer
- Nuclear power

Examples of the modules on offer (see website for further details)

- Second year:
  - Analogue Electronics
  - Integrated Circuit Engineering
  - Engineering Management

- Third year:
  - Instrumentation and Control
  - Electromagnetics and Electrical Circuits
  - Digital Electronics
  - Engineering Analysis

Required subjects

- A level Mathematics and Chemistry.
- Minimum of five GCSEs at grade B or 6, to include Mathematics, and GCSE English Language at grade C or 4.

For BTEC and IB Diploma equivalents please see page 54.

Accreditation

Our courses are professionally accredited with the Institution of Mechanical Engineers, the Institution of Engineering and Technology, and/or the Institution of Chemical Engineers.

BEng or MEng

Students who achieve 60% or higher at the end of Year 2 can upgrade onto the MEng schemes.

For more information please visit www.lancaster.ac.uk
Both of these courses are accredited and have been praised by external project work. Often linked with industry a week dedicated towards your group two-week taught modules followed by with an alternating pattern of intensive experience. Helping you gain solid engineering helping build your teamwork skills whilst innovative designs. Project work will they also enhance your creativity in dealing with complex systems.

Did you know?

Graduate prospects

see page 54.

Examples of the modules on offer

(see website for full details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
+ Power Electronics and Applications

Fourth year (MEng only)

+ Group Project
+ System Design and Modelling
+ Mechanics and Actuators
+ Interfacing and Integration
+ Intelligent Systems Control

Your degree

Lancaster’s Mechatronics degree programme was the first of its kind in the UK. It was set up in 1984 in response to industry’s clear need for engineers who can work confidently and in depth within an interdisciplinary environment.

The course takes a multidisciplinary approach and focuses on product design and systems integration using embedded microcontrollers, computers and actuators which are increasingly relevant to smart systems and the Internet of Things. In the later parts of the course you can get involved with some challenging research projects such as interfacing satellite navigation systems to mobile robots.

The track record of Lancaster Mechatronics graduates shows that in employment they perform a valuable role in coordinating more specialist engineers, and that some quickly move into engineering project management. Both of these courses are accredited by the Institution of Mechanical Engineers (I Mech E) and the Institution of Engineering and Technology (IET).

Why we’re right for you...

“The great thing about Lancaster is that the common first year meant that I gained understanding of all disciplines which provided a good grounding to decide which specialism to take.”

Ben Gibbons, Mechatronic Engineering

Examples of the modules on offer

(see website for further details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
+ Power Electronics and Applications

Fourth year (MEng only)

+ Group Project
+ System Design and Modelling
+ Mechanics and Actuators
+ Interfacing and Integration
+ Intelligent Systems Control

Your degree

Lancaster’s Nuclear Engineering degree programmes are accredited by both the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (I Mech E).

Why we’re right for you...

Nuclear applications cover a broad range of sectors from healthcare and cancer treatment through to power generation, national security and decommissioning activity. You will learn about key nuclear engineering systems and the chemical engineering on which these designs rely. You will develop practical skills, and test and analyse your design ideas in the laboratory or through computer simulation using engineering IT tools.

Our four-year MEng scheme is guided by our excellence in the research of nuclear instrumentation, nuclear decommissioning and chemical processes. This, along with our location relative to Sellafield Ltd, Springfields Fuels Ltd and many supporting specialist companies, positions us as an international leader in nuclear engineering systems.

Examples of the modules on offer

(see website for full details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
+ Power Electronics and Applications

Fourth year (MEng only)

+ Group Project
+ System Design and Modelling
+ Mechanics and Actuators
+ Interfacing and Integration
+ Intelligent Systems Control

Your degree

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Examples of the modules on offer

(see website for full details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
+ Power Electronics and Applications

Fourth year (MEng only)

+ Group Project
+ System Design and Modelling
+ Mechanics and Actuators
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Examples of the modules on offer

(see website for full details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
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Fourth year (MEng only)

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Your degree

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Examples of the modules on offer

(see website for full details)

Second year

+ Engineering Analysis
+ Instrumentation and Control
+ Power and Electrical Engineering Applications
+ Digital Electronics
+ Group Robot Project

Third year

+ Engineering Management
+ Individual Project
+ Machine Elements
+ Power Electronics and Applications

Fourth year (MEng only)

+ Group Project
+ System Design and Modelling
+ Mechanics and Actuators
+ Interfacing and Integration
+ Intelligent Systems Control

Your degree

Lancaster’s Nuclear Engineering degree programmes are accredited by both the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (I Mech E).

Why we’re right for you...

Nuclear applications cover a broad range of sectors from healthcare and cancer treatment through to power generation, national security and decommissioning activity. You will learn about key nuclear engineering systems and the chemical engineering on which these designs rely. You will develop practical skills, and test and analyse your design ideas in the laboratory or through computer simulation using engineering IT tools.

Our four-year MEng scheme is guided by our excellence in the research of nuclear instrumentation, nuclear decommissioning and chemical processes. This, along with our location relative to Sellafield Ltd, Springfields Fuels Ltd and many supporting specialist companies, positions us as an international leader in nuclear engineering systems.
Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you'll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Future careers
+ Journalism and media
+ Publishing
+ Teaching and education
+ Management
+ Consultancy
+ Corporate communication
+ Translation
+ Speech therapy
+ Speech technology

Core modules include
+ English Language
+ English Grammar
+ English Phonetics
+ Corpus-based English Language Studies
+ Advanced English Phonetics
+ Dissertation

Optional modules include
+ Discourse Analysis
+ Forensic Linguistics
+ Language and Pedagogic Practice
+ Language Change in English and Beyond

Did you know?
Joint #5 for graduate prospects
The Complete University Guide
Home of the British National Corpus, a 100-million word resource

Typical entry requirements
(See website for full details)

English Language/English Language in the Media
A level: AAB
For STEC and IB Diploma equivalents please see page 54.

Core modules include
+ English Language
+ English Grammar
+ English Phonetics
+ The Language of Advertising
+ Understanding Media
+ Dissertation

Optional modules include
+ Corporate Communication
+ Discourse Analysis
+ Language and Identities
+ Language in the Workplace

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

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

The first year of your degree will introduce you to the English language, looking at:
+ How to describe English
+ How English varies
+ How English functions in a variety of contexts

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

You will select from a wide range of optional modules to develop your strengths and interests, and you can choose to spend a year studying in another country, such as the USA, Canada, Australia, Sweden, Switzerland or Germany.

English Language in the Media
BA Hons
UCAS code: QP33
Course length: 3 years
(INCLUDING A YEAR ABROAD)

Your degree
This degree enables you to enrich your understanding of both the contemporary 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 courses on a fascinating array of topics which explore old and new media and its relationship and interaction with language.

If you choose our Study Abroad variant, you can spend your second year studying in another country, such as the USA, Canada, Australia, Sweden, Switzerland or Germany.

Core modules include
+ English Language
+ English Grammar
+ The Language of Advertising
+ Understanding Media
+ Dissertation

Optional modules include
+ Corporate Communication
+ Discourse Analysis
+ Language and Identities
+ Language in the Workplace

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

Your degree
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English Language in the Media
BA Hons
UCAS code: QP33
Course length: 3 years
(INCLUDING A YEAR ABROAD)

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

If you choose our Study Abroad variant, you can spend your second year studying in another country, such as the USA, Canada, Australia, Sweden, Switzerland or Germany.

Core modules include
+ English Language
+ English Grammar
+ English Phonetics
+ The Language of Advertising
+ Understanding Media
+ Dissertation

Optional modules include
+ Corporate Communication
+ Discourse Analysis
+ Language and Identities
+ Language in the Workplace

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English Language in the Media
BA Hons
UCAS code: QP33
Course length: 3 years
(INCLUDING A YEAR ABROAD)

Your degree
This degree enables you to enrich your understanding of both the contemporary 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 courses on a fascinating array of topics which explore old and new media and its relationship and interaction with language.

If you choose our Study Abroad variant, you can spend your second year studying in another country, such as the USA, Canada, Australia, Sweden, Switzerland or Germany.
BA Hons English Language and Linguistics

Typical entry requirements
(See website for full details)

English Language and Literature
A level: AAB

Required subjects
A level English Literature or English Language and Literature grade A.
For BTEC and IB Diploma equivalents please see page 54.

Examples of the modules on offer
(see website for further details)

First year
+ English Language
+ English Literature

Second year
+ Stylistics
+ The Theory and Practice of Criticism

Third year
+ Language, Culture and Thought
+ Literacy and Education
+ Contemporary Literature
+ American Literature from 1900

Did you know?

Joint #3 for Linguistics
The Times and Sunday Times Good University Guide

Home to one of the best resourced phonetics labs in the UK

Combine English Language and Linguistics with...
+ English Language and French Studies 4 years/Q3R31
+ English Language and German Studies 4 years/Q3R32
+ English Language and Spanish Studies 4 years/Q3R34
+ English Language with Chinese/Q3T1
+ English Language and Linguistics/QOC3
+ English Language and Literature/Q3O2
+ English Language and Creative Writing/Q3WV
+ English Literature and Linguistics/QQ13
+ French Studies and Linguistics (4 years)/QQ11
+ German Studies and Linguistics (4 years)/QQ12
+ Spanish Studies and Linguistics (4 years)/QQ14
+ Linguistics with Chinese/Q1T1
+ Linguistics and Philosophy/QV15
+ Linguistics and Psychology/QC011

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

Linguistics
BA Hons
UCAS code: Q100
Course length: 3 years

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

Why we’re right for you...

“...the vast number of skills acquired from two disparate, but complementary, subjects have more than equipped me to apply for jobs in a broad range of professional areas.”
Charlotte Davey, BA Hons English Language and Literature

Typical entry requirements
(See website for full details)

Linguistics
BA Hons
UCAS code: Q100
Course length: 3 years

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

Your degree

This course gives you the opportunity to explore the phenomenon of language, focusing on the sound, grammar and meaning systems of different languages.

Many of the issues addressed by linguistics are of central relevance to our society – for example, the relationship between dialect and social prestige, the challenges and benefits of education in a multilingual environment, and the development of voice recognition technologies.

During your studies, you’ll address intriguing questions, such as how our 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

Core modules include
+ Linguistics
+ Structures of the World’s Languages
+ Sounds of the World’s Languages
+ Cognitive Linguistics
+ Topics in Phonetic and Phonological Theory

Optional modules include
+ Child Language Acquisition
+ Psycholinguistics
+ Schools Volunteering
+ Language Origins and Evolution

In your final year, you’ll also write an independent dissertation in an area that particularly interests you, with one-to-one supervision from a leading researcher in your chosen field.

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/linguistics
BA Hons

English Literature/Creative Writing

You will be taught by world-leading, inspirational academics, and can tailor your degree to study English Literature on its own, with Creative Writing, or combine either subject with a different subject. Our literary expertise is varied and our Creative Writing academics are published, prize-winning writers whose work includes poetry, novels, short fiction, scripts, literary adaptation, and radio productions.

Did you know?

#3 for Creative Writing
The Times and Sunday Times Good University Guide

#12 for English
The Times and Sunday Times Good University Guide

Why we’re right for you...

“As a joint major student, my experience with both the English Literature Department and the Lancaster Institute for Contemporary Arts has so far been very rewarding and has helped me work towards my career goals.”

Rebecca Pemberton, Film and English Literature

Contact us

Email englishugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 233
www.lancaster.ac.uk/english

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

English Literature BA Hons
UCAS code: Q300
Course length: 3 years

Your degree

Our English Literature degree provides a thorough grounding in a wide range of authors, genres, historical periods, literary movements, techniques, and critical approaches in its first year, building over the next two years in complexity and depth. Our department has consistently received the highest possible rating in the Teaching Quality Assessment. We offer research-led teaching, with the cutting-edge research of our academics feeding directly into our courses.

Joining high-quality traditional approaches to the subject, we also offer innovative approaches to literary study, including short, intensive introductions to new literary concepts in year one. As you progress through your degree, we encourage you to specialise in theories, genres, and periods that particularly appeal to you. We will also help you develop skills in written and oral presentation, interpretation and analysis that will lead into a range of careers.

Examples of the modules on offer (see website for full details)

First year

+ Introduction to English Literature
+ World Literature

Second year

+ The Theory and Practice of Criticism
+ Renaissance to Restoration
+ British Romanticism
+ Victorian Literature
+ Literature, Film, and Media
+ American Literature to 1900

Final year

+ Shakespeare
+ Modernism towards Postmodernism
+ Contemporary Literature
+ Dissertation (on a subject of your choice)

After graduation

We take your future seriously. Lancaster is one of the best English departments in the UK for graduate employment. We provide a range of opportunities to support you in securing a great job when you graduate:

+ Work experience in a range of industries and roles
+ Speakers and workshops from literary organisations
+ Opportunities to make personal contacts with employers
+ A strong set of transferable skills

Did you know?

#3 for Creative Writing
The Times and Sunday Times Good University Guide

#12 for English
The Times and Sunday Times Good University Guide

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

Typical entry requirements

(See website for full details)

English Literature

A level: AAB

Combining English Literature with...

+ English Language and Literature/Q302
+ English Literature and History/QV31
+ English Literature and Languages/QQ13
+ English Literature and Philosophy/QV35
+ English Literature and Religious Studies/QV36
+ Film and English Literature/PQ33
+ Film and English Literature (Placement Year)/PQ34
+ French Studies and English Literature/RQ13
+ German Studies and English Literature/RQ23
+ Spanish Studies and English Literature/RQ43
+ Theatre and English Literature/WQ43
+ Theatre and English Literature (Placement Year)/WQ44

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

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

**English Literature with Creative Writing**

- BA Hons
- UCAS code: Q3W8
- Course length: 3 years
- Major-minor degree:
  - 75% English Literature
  - 25% Creative Writing

**English Literature, Creative Writing and Practice**

- BA Hons
- UCAS code: QW38
- Course length: 3 years
- Joint major degree:
  - 50% English Literature
  - 50% Creative Writing

**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 schemes, students develop their own writing under the close supervision of published and award-winning authors through practice-based workshops and lectures that address general issues of effective writing and professional development. Assessment for both degree schemes is by portfolio.

In addition to English Literature modules (see Q300 on the previous page), you will take two year-long Creative Writing workshops in your second and third years, in which you will develop your writing with feedback from a published author and other workshop participants. Joint majors will also have a choice of specialist Creative Writing workshops each year which include:

- Short fiction
- Poetry writing
- Narrative and new media
- Creative non-fiction

**Typical entry requirements**

(See website for full details)

English Literature with Creative Writing

- English Literature, Creative Writing and Practice
- A level: AAB

For BTEC and IB Diploma equivalents please see page 54.

**Required subjects**

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

**Did you know?**

- #1 for Creative Writing graduate prospects
  - The Times and Sunday Times Good University Guide

- #2 for English graduate prospects
  - The Times and Sunday Times Good University Guide

**Placement year**

You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

**Future careers**

- Publishing and journalism
- Teaching
- Writing for TV and media
- Heritage industries
- Research, writing, and teaching for business
- Performing arts

**Study abroad**

There are opportunities to study abroad at one of our exchange partners or go on an overseas trip during the vacation. Further information can be found at [www.lancaster.ac.uk/globalexperience](http://www.lancaster.ac.uk/globalexperience)

**Contact us**

Email
eenglishugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 233
[www.lancaster.ac.uk/english](http://www.lancaster.ac.uk/english)

For a full list of compulsory and optional modules:
[www.lancaster.ac.uk/ugcourses](http://www.lancaster.ac.uk/ugcourses)
Entrepreneurship

Develop your entrepreneurial skills with our multi-dimensional programmes, paving the way for a successful career, whether in creating a new business venture or working entrepreneurially in an organisation.

Why we’re right for you...
“I thoroughly enjoyed studying Entrepreneurship at Lancaster. Each year there were some really fun and challenging modules we were able to take. All modules combined theory with real-life business examples by bringing in relevant business people.”
Oliver Monts

Future careers
+ Digital start-ups
+ Innovators in large organisations
+ Business consultancy
+ Government and social enterprises

Placements
Previous students have secured placements in companies including:
+ TNT
+ Coty
+ Aldi
+ BAE Systems
+ Jaguar Land Rover
+ IBM
+ Dolby
+ Meanwhile Creative
+ National School Football Association
+ Goldman Sachs

Outside the classroom
You will be able to enter entrepreneurial competitions to attract funding, resources, mentoring and support.

Typical entry requirements
(See website for full details)
Entrepreneurship and Management
BSc Hons
UCAS code:N1N2
Course length: 3 years
Entrepreneurship and Management
(Study Abroad/Industry)
BSc Hons
UCAS code:N222
Course length: 4 years

Your degree
The world is continually changing and every business, small or large, needs people with entrepreneurial skills and behaviours.

The BSc Entrepreneurship and Management degree is designed to prepare you to think and act entrepreneurially, whether in the context of large organisations, in small and growing companies, or in starting a new venture. Learning about entrepreneurship is about taking a different approach to your personal and career aspirations and empowering you to make things happen, as well as being resilient to the challenges you may face.

Our Entrepreneurship and Management degrees are different to other Management degrees. They offer the opportunity to build entrepreneurial skills such as creativity, opportunity recognition, sales, finance, entrepreneurial leadership and effective communication. Drawing on world-leading theories for teaching entrepreneurship, you will develop an entrepreneurial mindset through being exposed to the challenges of entrepreneurial projects that involve taking responsibility for creating new ideas, gathering resources and delivering solutions that meet customers’ needs.

In addition, you will have the opportunity to engage with our large base of Entrepreneurs in Residence and leading global business figures, as well as one of the largest teams of top-class scholars in the fields of entrepreneurship and innovation.

Upon graduating you will have the skills and experiences that will not only give you the confidence to start your own business, but will make you stand out when applying for jobs with graduate employers.

On the four-year course you will be able to choose between spending your third year in industry, or studying abroad at a partner university or a combination of both. This additional year will enable you to gain invaluable experience that will boost your future career prospects.

Entrepreneurship and Management graduates have found success with graduate employers, in small and medium-sized businesses, entering their family business, and also in launching their own ventures.

Examples of the modules on offer
(see website for further details)
First year
+ Entrepreneurship: Key Debates and Concepts
+ Introduction to Management
Second year
+ Innovation Challenge
+ Entrepreneurial Mindset
+ New Venture Creation
Final year
+ Entrepreneurship Challenge
+ Business Model Innovation
+ Building and Leading Entrepreneurial Teams

Something extra...
You may also be interested in our Management degrees.
Please see page 134 for more information.

Contact us
Tutor Dr Ricardo Zozimo
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

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

BSc Hons
Entrepreneurship
Tackle some of the major environmental challenges facing the world, develop your knowledge of how the Earth system works, enhance your lab and research skills and join us on exciting field trips as far afield as Iceland, Croatia and Spain.

Why we're right for you...

“The degree is a mix of both lecture and field-based learning which I feel is essential to such a degree; the vast number of field courses makes the whole experience of learning much more enjoyable.”

Samantha France, BSc Hons Earth and Environmental Science

Did you know?

97% overall student satisfaction for Physical Geography and Environmental Science

#5 for Geography and Environmental Studies, The Guardian University Guide

Contact us

Tutor Dr Ben Surridge
Email lect.ug@lancaster.ac.uk
Tel +44 (0)1524 510 249
www.lancaster.ac.uk/env-sci

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Future careers

+ Geotechnical engineer
+ Nuclear waste scientist
+ Hydrogeophysics technician
+ Environmental regulator
+ Recycling site chemist

Future careers

Earth and Environmental Science
BSc Hons
UCAS code: FF68
Course length: 3 years

Earth and Environmental Science (Study Abroad)
BSc Hons
UCAS code: FF6V
Course length: 3 years (including a year abroad)

Earth and Environmental Science
MSci Hons
UCAS code: 4R71
Course length: 4 years (including a year abroad)

Earth and Environmental Science (Study Abroad)
MSci Hons
UCAS code: FF86
Course length: 4 years (including a year abroad)

Your degree

Our Earth and Environmental Science degrees give you the opportunity to learn about geological processes and the associated geological hazards facing human society, whilst enhancing your academic and practical skills through a strong emphasis on Earth sciences fieldwork.

Combining the fundamental sciences with physical geography and geology, the degrees give you an unprecedented breadth of learning. You’ll examine the geological processes that underpin our planet before linking these to human impacts on the land, atmosphere and oceans.

Typical entry requirements

(See website for full details)

Earth and Environmental Science BSc
A level: ABB

Earth and Environmental Science (Study Abroad) BSc
A level: AAB

Earth and Environmental Science MSci
A level: ABB

Earth and Environmental Science (Study Abroad) MSci
A level: AAB

Required subjects

1 Science A level from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.

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

Examples of the modules on offer (see website for further details)

First year
+ Geology
+ The Earth’s Interior
+ Natural Hazards
+ Global Environmental Challenges
+ Atmosphere, Weather and Climate

Second year
+ Soil Science
+ Geoscience in Practice
+ Geological Mapping Field Course

Third year
+ Dissertation with Employability Skills or Work Placement
+ Introduction to Geophysical Techniques
+ Environmental Radioactivity
+ Volcanic Processes Field Course (on Mount Etna in Sicily)

Fourth year (MSci only)
+ Research Dissertation Project
+ Physical Volcanology
+ Environmental Aspects of Renewable Energy
+ Flood Forecasting and Flood Risk Management
+ Chemical Risk Assessment
+ Contaminated Land Remediation

Study aboard

Students on our Study Abroad courses will spend their second year at a partner university, for example in North America, Australasia or Iceland.

Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Learn about volcanic processes whilst visiting Europe’s most famous volcano, Etna.
### Typical entry requirements

*(See website for full details)*

**Environmental Science (BSc)**
- A level: ABB

**Environmental Science (BSc Study Abroad/MSci/MSci Study Abroad)**
- A level: AAB

For BTEC and IB Diploma equivalents please see page 54.

### Required subjects

- 1 Science A level from: Biology, Chemistry, Computing, Environmental Science, Geography, Geology, Human Biology, Mathematics, Physics or Psychology.
- GCSE Mathematics grade B or 6.
- GCSE English Language grade C or 4.

### Environmental Science

**BSc Hons**
- UCAS code: F750
- Course length: 3 years

**MSci Hons**
- UCAS code: F850
- Course length: 4 years

### Environmental Science (Study Abroad)

**BSc Hons**
- UCAS code: F754
- Course length: 3 years

**MSci Hons**
- UCAS code: F851
- Course length: 4 years

### Your degree

Our Environmental Science degree is the longest running programme of its kind in the UK. The degree involves the integrated study of the challenges facing environments, both natural and man-made. We enable you to combine the disciplines of geography, geology, chemistry and physics to investigate subjects including climate change, energy production, water/soil pollution and geological hazards. We offer theory-based lectures alongside practical work, both in the laboratory and in the field.

### Examples of the modules on offer

*(see website for further details)*

**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**
- + Climate and Society
- + Environmental Remote Sensing and Image Processing
- + Dissertation with Employability Skills or Work Placement

**Fourth year (MSci only)**
- + Pollution Microbiology
- + Modelling Environmental Processes
- + Environmental Toxicology
- + Research Dissertation

### Future careers

- Waste water engineer
- Environmental engineer
- Meteorologist

### Study abroad

Students on our Study Abroad courses will spend their second year at a partner university, for example in North America, Australasia or Iceland. Please see page 34 for more information or visit [www.lancaster.ac.uk/globalexperience](http://www.lancaster.ac.uk/globalexperience).

### Our students

Our students discovering how glaciers interact with Iceland’s volcanic landscape on a third-year field trip.

### Tutor

**Dr Ben Surridge**
- Email: lec.ug@lancaster.ac.uk
- Tel: +44 (0)1524 510 249
- [www.lancaster.ac.uk/env-sci](http://www.lancaster.ac.uk/env-sci)
Lancaster's Film Studies degree is a stimulating and intellectually engaging programme that provides a framework for analysing individual films and understanding the techniques of film production, while allowing you to design your own curriculum based on your own strengths and interests.

**Your degree**

At Lancaster, Film Studies is primarily an academically focused programme with opportunities for you to make your own digital films throughout your studies. We have excellent digital editing and filmmaking resources.

During your studies you will examine the aesthetic, social and political importance of cinema in the context of an increasingly visual and media-oriented culture, while also investigating the intersections between contemporary art, theatre, sound and film.

The first year serves as a foundation for your studies where you will be introduced to a range of key critical approaches. You will explore the key areas of cinema history, including seminal films (from Rear Window to Jaws), filmmakers (such as Alfred Hitchcock and Jane Campion), and actors (such as Marlon Brando and Bette Davis) and you will produce a short digital video.

In years two and three you can choose to focus solely on Film-based modules or take options from other disciplines in the Lancaster Institute for Contemporary Arts: Art, Design, and Theatre. Work-related modules enable you to expand your network of contacts, influences and experience. As well as thriving student film societies and local multiplex and independent cinemas, Lancaster has strong links to film and television companies in Manchester and Liverpool as well as nationally and internationally.

**Examples of the modules on offer**

First year
- Introduction to Film Studies
- Modernism in the Arts

Second year
- Film and Comic Books
- Documentary Cultures
- Women Filmmakers

Third year
- Film Theory
- Contemporary Hong Kong Cinema
- Cultural History of American Film
- New Hollywood Cinema
- Silent Cinema
- Dissertation

**Placement year**

You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

**Did you know?**

- #5 for Communication and Media Studies
  - The Complete University Guide
- #5 for Communication and Media Studies graduate prospects
  - The Complete University Guide
- Student-run TV station and cinema
- Undergraduate Admissions Coordinator
  - Victoria Sharp
  - Email licac- enquiries@lancaster.ac.uk
  - Tel +44 (0)1524 510 998
  - www.lancaster.ac.uk/lica

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

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**Film Studies**

**BA Hons**

**UCAS code:** P303

**Course length:** 3 years

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**Contact us**

Undergraduate Admissions Coordinator
Victoria Sharp
Email licac-enquiries@lancaster.ac.uk
Tel +44 (0)1524 510 998
www.lancaster.ac.uk/lica

For more information please visit www.lancaster.ac.uk/ugcourses

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**Future careers**

- Broadcast journalism
- Media production
- Independent film production
- Advertising
- Marketing

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**Typical entry requirements**

(See website for full details)

**Required subjects**

The following subjects are considered desirable but not essential by the department:

- Film, Media and other humanities subjects.

**Examples of the modules on offer**

First year
- Introduction to Film Studies
- Modernism in the Arts

Second year
- Film and Comic Books
- Documentary Cultures
- Women Filmmakers

Third year
- Film Theory
- Contemporary Hong Kong Cinema
- Cultural History of American Film
- New Hollywood Cinema
- Silent Cinema
- Dissertation

**Placement year**

You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

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**Film Studies**

**BA Hons**

**UCAS code:** P303

**Course length:** 3 years

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Tel +44 (0)1524 510 998
www.lancaster.ac.uk/lica

For more information please visit www.lancaster.ac.uk/ugcourses

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**Future careers**

- Broadcast journalism
- Media production
- Independent film production
- Advertising
- Marketing
Cert HE

Foundation Year for Medicine and Surgery

Lancaster’s Foundation Year for Medicine and Surgery provides an opportunity for entry into medical education for intellectually-able individuals who are not eligible to apply for direct entry to the Medicine and Surgery (A100) programme.

Did you know?
Limited number of places available
Automatic progression onto the Medicine and Surgery programme on successful completion of the Foundation Year

Contact us
Tutor Dr Karen Grant
Email medicine@lancaster.ac.uk
Tel +44 (0)1524 594 547
www.lancaster.ac.uk/medicine

Why we're right for you...
“Lancaster has given me the opportunity of making my dream come true; my dream of becoming a doctor. After an intellectually challenging year at Lancaster University I have both the necessary skills and the courage to make my dream happen.”
Africa Bocos Robles

Eligibility
Candidates who are not predicted AAA in their A levels, but attend a school whose A level results are below average for state-funded schools in England or who meet certain widening participation criteria, such as living in an area where a low proportion of school leavers go onto higher education; being from a low income family; or being the first in family to attend university.

Foundation Year for Medicine and Surgery
Cert HE
UCAS code: A900
Course length: 1 year

Your degree
The Foundation Year for Medicine and Surgery is a one-year course designed to prepare you for successful progression onto the medical degree programme. The course will equip you with the intellectual and practical skills to enable you to undertake further study. On successful completion of the Foundation Year, you will progress onto Year 1 of the medical degree programme, but you will also be eligible for direct second-year entry to certain Bioscience degrees at Lancaster.

Application deadline
The deadline for applications to the Foundation Year to Medicine and Surgery is 15th October

Typical entry requirements
(See website for full details)

Foundation Year for Medicine and Surgery
A level: ABB. Please see the website for more details.
Please note that candidates who have re-taken their A levels or who already hold a biology-based degree are not eligible for the Foundation 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.

Selection
Selection for interview is based on your record of previous academic achievements, your Biomedical Admissions Test (BMAT) score and other detailed information on your UCAS application. You may be asked to provide documentary evidence to demonstrate that you fulfil the eligibility criteria. Evidence of healthcare experience and people skills – in the NHS or a care setting, for example – will be required. The interview process at Lancaster Medical School consists of multiple mini interviews (MMI). Please see the website for more details.

Future careers
+ Clinical practice - requires further training
+ Public health
+ Medical research

Modules include
(see website for further details)
+ Anatomy and Tissue Structure
+ Introduction to Biomedical Science
+ Genetics
+ Hormones and Development
+ Infection and Immunity
+ Human Physiology

For more information please visit www.lancaster.ac.uk
Did you know?

#5 for Geography and Environmental Studies (The Guardian University Guide)

#8 for Geography and Environmental Science (The Times and Sunday Times Good University Guide)

Contact us

Tutor Dr Peter Wynn
Email lec.ug@lancaster.ac.uk
Tel +44 (0)1524 510 249
www.lancaster.ac.uk/geography

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Some of our third-year students exploring Iceland’s glacial environment and discovering how this interacts with the volcanic landscape.

Study the challenges facing the environment with our degree schemes covering both human and physical geography.

Why we’re right for you...

“The wide range of modules on offer allowed me to tailor the course to what I enjoyed most and develop skills valued by employers including time management, independent working and some more specialist skills such as GIS and working in labs.”

Helen Hollingworth, BSc Honours Physical Geography

Examples of the modules on offer (see website for further details)

First year

+ Global Environmental Challenges

+ Human Geography: Society and Space

+ Physical Geography: Environmental Processes and Systems

+ Geographical Skills in a Changing World

Second year

+ Spatial Analysis and Geographical Information Systems

+ Political Geography

+ Earth Surface Processes

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

Combine Geography with...

+ Economics and Geography LL71

+ French Studies and Geography LL71

+ German Studies and Geography LL72

+ Spanish Studies and Geography LL74

Study abroad

If you choose one of our Geography (Study Abroad) degree programmes you will spend your second year at one of our partner universities in the USA, Canada, New Zealand or Australia. This will allow you to extend your knowledge of geography in a continent with remarkably diverse physical environments, cultures and societies.

Your degree

On our single honours geography degrees, accredited by the Royal Geographical Society, you will be able to 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, the 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 can 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.

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Contact us

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+ Spanish Studies and Geography LL74

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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 can 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.

Study abroad

If you choose one of our Geography (Study Abroad) degree programmes you will spend your second year at one of our partner universities in the USA, Canada, New Zealand or Australia. This will allow you to extend your knowledge of geography in a continent with remarkably diverse physical environments, cultures and societies.
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.

Your degree

Did you know?

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

Ranked in the global top 100 in the QS World University Rankings

Study abroad

If you choose one of our Physical Geography (Study Abroad) degrees you will spend the second year of your studies at a top university in the USA, Canada, New Zealand or Australia.

Why we’re right for you...

“Geography at Lancaster was the solid grounding I needed to ensure I had all the skills to pursue my chosen career.”

Ellen Talbot, BA Hons Human Geography

Future careers

Human geography leads to a wide range of careers:

+ Catastrophe risk analyst
+ Environmental consultancy
+ Waste water management
+ GIS analyst
+ Government and public sector conservation
+ International trade
+ Management consultancy
+ Research
+ Teaching
+ Urban planning

For a full list of compulsory and optional modules:

www.lancaster.ac.uk/ugcourses

Typical entry requirements

Required subjects

A level: AAB

For BTEC and IB Diploma equivalents please see page 54.

Modules available include

(see website for further details)

+ Environment and Society
+ Africa: Geographies of Transformation
+ Development, Geography and the Majority World
+ Urban Infrastructure in a Changing World
+ Geographies of Health
+ Food and Agriculture in the 21st Century

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 placements, in the UK or abroad. The degree combines lectures with tutorials, fieldwork and a dissertation.

Contact us

Tutor Dr Peter Wynn
Email lec.ug@lancaster.ac.uk
Tel +44 (0)1524 510 249
www.lancaster.ac.uk/geography

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. Through our innovative heritage placement programme there are opportunities to undertake work experience with, for example, the National Trust and The Duchy of Lancaster.

### Did you know?

- We have a rich history of our campus. From a Roman settlement to the 12th century castle, our campus is full of cultural attractions. You can explore the evidence of Lancaster’s rich history through fresh interpretations of the past and develop your own skills as a historian.

### Placement year

You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

### Study abroad

You can study abroad at one of our exchange partners or go on an overseas trip during the vacation. Further information can be found at www.lancaster.ac.uk/globalexperience.

### Why Lancaster?

From a Roman settlement to 19th century industrialism, the evidence of Lancaster’s rich history is all around you. Museums and quirky outdoor spaces bring stories of witches, the British Empire and royal connections to life. Historic and cultural attractions include:

- 12th century castle
- Maritime Museum
- 18th century Ashton Memorial

### Typical entry requirements

(See website for full details)

**History/Medieval and Renaissance Studies**

**BA Hons**

**UCAS code:** V125

**Course length:** 3 years

**Your degree**

Our Medieval and Renaissance Studies degree allows you to study the political, cultural, and social history and languages of the period between 300 and 1700, ranging from Celtic Britain to 17th century Europe.

The first year covers the basics of historical method and research, covering pivotal trends and events in the last 1500 years of European history, and giving you more of an insight into the many options available in your second and third years.

**Optional modules include**

- The Third Reich and Film
- Gandhi and the End of Empire in India
- The United States and the Vietnam War
- Byzantine and Muslim Sicily
- The English Civil War
- The English Civil War

Many of our graduates decide to progress to postgraduate studies, leading to careers in academic research and teaching.

**Future careers**

- Civil service and the public sector
- Journalism and publishing
- Business, marketing and law

For a full list of compulsory and optional modules: www.lancaster.ac.uk/study/undergraduate/courses

**For BTEC and IB Diploma equivalents please see page 54.**

---

**History BA Hons**

**UCAS code:** V100

**Course length:** 3 years

**Your degree**

Our History degree will develop your critical abilities within a vibrant department of like-minded students, tutors and expert scholars. You will learn how historians continually shape history through fresh interpretations of the past and develop your own skills as a historian.

The first year of the programme covers major themes and events from Ancient Greece to the present day, looking at how historians:

- Use primary sources
- Conduct research
- Interpret the past

In your second and third years you can diversify or specialise your field of study with optional modules from 800 BC to the 20th century across:

- Britain
- Europe
- America
- Asia
- The Middle East

**Optional modules include**

- Vikings and Sea-Kings
- Byzantine and Muslim Sicily
- The English Civil War
- The English Civil War

For more information please visit www.lancaster.ac.uk/history
These degrees explore how the decisions and actions taken by organisations affect the quality of life in many areas of society today. To do so, they bring insights from many different disciplines, including psychology, history and sociology.

Did you know?

#11 for Business and Management Studies

The Complete University Guide

93% of our UK graduates from the Department of Organisation, Work and Technology in 2016 were in graduate employment or further study within six months of graduation.

Contact us

Tutors Dr Bernadette Loacker and Dr Lara Pecis
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Future careers

- Human resource management
- Organisational development
- Management consultancy
- Business management
- Media and PR

Examples of the modules on offer

(see website for further details)

Management and Human Resources

UCAS code: N600

Course length: 3 years

Management and Human Resources (Study Abroad)

BSc Hons

UCAS code: N601

Course length: 3 years (including a year abroad)

Management and Organisational Behaviour

BSc Hons

UCAS code: N215

Course length: 3 years

Management and Organisational Behaviour

(Study Abroad)

BSc Hons

UCAS code: N227

Course length: 3 years (including a year abroad)

Management and Organisational Behaviour

(Industry)

BSc Hons

UCAS code: N228

Course length: 4 years

Your degree

Our degrees offer you a wide-ranging programme studying management theory alongside psychology, sociology and history. The teaching approach blends academic material with practical insights and exercises, enabling a critical understanding of the complex world of work and organisations.

The Management and Organisational Behaviour degree enables you to explore many areas of organisational life. This includes how people are managed in organisations, the different approaches to people management and an examination of how organisational actions affect life in contemporary societies.

On the Management and Human Resources degrees, you will focus on understanding people – the way they work and how their behaviour can be influenced through people management practices.

Both degrees offer a high level of flexibility as you are able to choose options from across the University throughout the duration of your degree. This provides an exciting opportunity to develop your own specialist areas of interest alongside the foundations of a Management degree.

If you opt to take one of our Industry variants, you will undertake an industrial placement during your third year. On the Study Abroad variant, you’ll spend your second year at a partner institution overseas.
BA Hons/MLang

Languages

Our distinctive approach to language degrees allows you to acquire high-level language skills and a thorough understanding of French, Spanish, German, Italian and Chinese cultures and societies within a global context. In our innovative programmes you can focus on a specific linguistic and cultural context, and explore the relationships between languages and cultures.

French Studies
BA Hons
UCAS code: R120
Course length: 4 years (including a year abroad)

German Studies
BA Hons
UCAS code: R220
Course length: 4 years (including a year abroad)

Spanish Studies
BA Hons
UCAS code: R410
Course length: 4 years (including a year abroad)

Your degree
These degrees give you the opportunity to acquire both high-level language skills and a thorough understanding of French, German or Spanish cultures and societies within a global context. Taught by internationally respected researchers, these courses place emphasis on practical language work and communication skills. There are also opportunities at every stage to study aspects of the culture, thought and societies of French, German and Spanish speaking countries and communities across the world.

Besides core language and culture courses, you’ll be able to design your degree to suit your own interests and strengths. You can choose from a broad range of specialist French, German and Spanish courses as well as cultural, intercultural, historical and political courses promoting comparative understanding, awareness, and competence.

Future careers
+ Translation and interpreting
+ International development
+ Teaching in the UK and overseas
+ International marketing and sales

One year abroad

Examples of the modules on offer (see website for further details)
First year
+ French Studies, German Studies or Spanish Studies (dependent on course)
+ The Making of Modern France: The Past in the Present
+ The Shock of the New: German 20th Century Culture, History and Society
+ History and Culture of Spain and Spanish America

Second year
+ Understanding Culture
+ Language and Identity in France, Germany and Spain
+ Economic and Social Change in France, Germany and Spain since 1945

Third year
+ Year abroad in a French, German or Spanish speaking country

Fourth year
+ Forms of Modernity in French Literature: 1850-2000
+ Literature and Fame in Contemporary Germany
+ Latin America and Spain on Film
+ Dissertation (compulsory for single majors)

Did you know?
#2 for French and German language degrees
The Times and Sunday Times Good University Guide

#3 for Iberian Languages
The Times and Sunday Times Good University Guide

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

Contact us
Email langadmit@lancaster.ac.uk
Tel +44 (0) 1524 593 895
www.lancaster.ac.uk/languages-and-cultures

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

Italian
Italian can be taken as a minor with French, Spanish and German or as separate modules within a range of non-language degrees.
We cater for students with GCSE Italian and for complete beginners.
The focus is on linguistic proficiency and topics relating to Italian culture are integrated within the language seminars.

Typical entry requirements
(See website for full details)

Languages
A level: ABB
For BTEC and IB Diploma equivalents please see page 56.

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 in a foreign language.

Examples of the modules on offer (see website for further details)
First year
+ Italian as Lingua Franca
+ Contrastive Italian Syntax
+ The Italian Renaissance
+ Italian Film

Second year
+ Advanced Italian Grammar
+ Culture, Media and Society in Contemporary Italy
+ The Italian Press
+ The Italian Economy

Third year
+ Year abroad in an Italian-speaking country

Fourth year
+ Advanced Translation
+ Women and Italian Literature
+ Italian Film Directing
+ The Italian Press and Journalism
+ Dissertation (compulsory for single majors)
BA Hons/MLang
Languages

Typical entry requirements
(See website for full details)

Modern Languages
A level: ABB
For BTEC and IB Diploma
equivalents please see page 54.

Required subjects
A levels in two of the languages to
be studied or one A level plus one
AS level.

Core modules include
+ Oral and Written Language
+ Shaping Contemporary France:
  Culture, Politics and the Legacy
  of History
+ Power and Resistance in Spain
  and Spanish America
+ Post-War German-Language,
  Culture and Identities

Optional modules include
+ Understanding Dictatorship
  and its Cultural Representation
  in the Twentieth Century
+ Cross-Cultural Encounters in
  World Literatures
+ Mirrors Across Media:
  Reflexivity in Literature, Film,
  Comics and Video Games

Why we’re right for you...
“...When the owner of the local
boulangerie knows you by
name, it can mean one of
two things: either you buy
too many croissants or
you’re becoming one of
the locals.”
Helen Parkinson,
French and German Graduate

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 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.

Spending your second year at one of
our partner institutions will make a
major contribution to your command
of the language(s) you are specialising
in and will deepen your intercultural
awareness and competence.

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. This can open up many
career pathways or prepare you for
doctoral research.

Examples of the modules on offer
(see website for further details)

First year
+ Advanced French, German
  or Spanish

Second year
+ Year abroad at a partner
  institution

Third year
+ Dissertation
+ Witchcraft, Heresy, and
  Inquisition: The Prosecution
  of ‘Otherness’ in Europe
  (14th-17th c.)
+ Imagining Modern Europe:
  Post-Revolutionary Utopias
  and Ideologies in the First Half
  of the 19th Century
+ Translation as a Cultural Practice

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

One year abroad

Contact us
Email langadmit@lancaster.ac.uk
Tel +44 (0) 1524 593 895
For more information please visit
www.lancaster.ac.uk/undergraduate/undergraduate/year-abroad

BA Hons/MLang
Languages

Typical entry requirements
(See website for full details)

Modern Languages
BA Hons
UCAS code: R800
Course length: 4 years
(including a year abroad)

Your degree
Lancaster’s Modern Languages
degree gives you the opportunity to
study three languages from a choice of
French, German, Spanish, Italian
or Chinese. On this degree you’ll
focus on developing fluency and
understanding in all three languages
alongside exploring the culture and
history of your chosen countries.

If you are studying French, German
and Spanish, you may choose to drop
one of the three languages at the end
of the second year.

We offer both advanced courses
for those studying A level and
intensive courses for beginners.
We normally require you to have a
good A level in at least two of
the languages, while the third language
can be studied from beginners’ or
post-GCSE level.

Please note that Chinese and Italian
can only be taken as beginners’
languages, while the third language
good A level in at least two of the
languages to
be studied or one A level plus one
AS level.

Core modules include
+ Oral and Written Language
+ Shaping Contemporary France:
  Culture, Politics and the Legacy
  of History
+ Power and Resistance in Spain
  and Spanish America
+ Post-War German-Language,
  Culture and Identities

Optional modules include
+ Understanding Dictatorship
  and its Cultural Representation
  in the Twentieth Century
+ Cross-Cultural Encounters in
  World Literatures
+ Mirrors Across Media:
  Reflexivity in Literature, Film,
  Comics and Video Games

One year abroad

Why we’re right for you...
“...When the owner of the local
boulangerie knows you by
name, it can mean one of
two things: either you buy
too many croissants or
you’re becoming one of
the locals.”
Helen Parkinson,
French and German Graduate

Modern Languages
and Cultures
MLang Hons
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 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.

Spending your second year at one of
our partner institutions will make a
major contribution to your command
of the language(s) you are specialising
in and will deepen your intercultural
awareness and competence.

You finish your BA in your third year
and it will deepen your intercultural
sensitivity. For more information please
visit www.lancaster.ac.uk/undergraduate/undergraduate/year-abroad

Examples of the modules on offer
(see website for further details)

First year
+ Advanced French, German
  or Spanish

Second year
+ Year abroad at a partner
  institution

Third year
+ Dissertation
+ Witchcraft, Heresy, and
  Inquisition: The Prosecution
  of ‘Otherness’ in Europe
  (14th-17th c.)
+ Imagining Modern Europe:
  Post-Revolutionary Utopias
  and Ideologies in the First Half
  of the 19th Century
+ Translation as a Cultural Practice

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

One year abroad

Contact us
Email langadmit@lancaster.ac.uk
Tel +44 (0) 1524 593 895
For more information please visit
www.lancaster.ac.uk/undergraduate/undergraduate/year-abroad
Degrees with a Chinese minor

Speak Chinese

The Department of Languages and Cultures offers an intensive beginners’ course in Chinese language and linguistics alongside consideration of the social and cultural context of 21st century China.

Students of Chinese have the opportunity to join a study trip to China during their degree or to take up scholarships to study for three or six months in China, either during or after their degree.

Future careers

- Public relations
- International relations
- International business
- Journalism and publishing
- Corporate communications

Did you know?

- All languages are offered as intensive courses for those with little prior language learning
- Over 50 language degree combinations to choose from
- Study French, German, Spanish, Italian and Mandarin Chinese as individual modules or as part of your degree

Contact us

Email: langadmit@lancaster.ac.uk
Tel: +44 (0) 1524 593 895
www.lancaster.ac.uk/languages-and-cultures

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ucourses

French Studies with Chinese BA Hons
UCAS code: 1S62
Course length: 4 years (including a year abroad)

Your degree

This degree allows you to acquire high-level language skills and a thorough understanding of French and Francophone cultures and societies. The course integrates practical language work and communication skills with the study of aspects of the culture, thought, society and institutions of French-speaking cultures.

Our intensive Chinese course is designed for beginners. It will give you practical and academic skills and understanding of the most widely spoken language in the world, strengthened by an awareness of modern Chinese culture.

One year abroad

Examples of the modules on offer (see website for further details)

First year
- Chinese (Intensive)
- French Studies (Advanced)

Second year
- Chinese Language
- Shaping Contemporary France: Culture, Politics and the Legacy of History
- French Language

Third year
- Year abroad in a French-speaking country

Fourth year
- Chinese Language
- Chinese Culture and Society
- Translation as a Cultural Practice
- Contemporary Cities in Literature and Film
- Francophone Voices: Literature and Film from Sub-Saharan Africa, the Caribbean and Canada
- French Culture in the Digital Age

For more information please visit www.lancaster.ac.uk
Linguistics with Chinese
BA Hons
UCAS code: Q1T1
Course length: 3 years

Your degree
This degree in Linguistics with Chinese combines the study of various aspects of language, such as sound, grammar and meaning, with the study of Chinese language and culture.

You will study our core Chinese module which is designed for beginners with little or no prior knowledge of Chinese, and you will be introduced to topics across the full breadth of the linguistics discipline including:

+ Phonetics
+ Phonology
+ Morphology
+ Syntax

Native Mandarin speakers will not be accepted onto this scheme.

Contact us
Email langadmit@lancaster.ac.uk
Tel +44 (0) 1524 593 895
www.lancaster.ac.uk/languages-and-cultures

Examples of the modules on offer
(see website for further details)

First year
+ Part I Chinese (intensive)
+ Linguistics
Second year
+ Chinese Language 1
+ Chinese Language 2
+ Chinese Language 3
+ Researching Language
+ Structures of the World’s Languages
+ Sounds of the World’s Languages
+ Chinese Language 4
+ Chinese Culture and Society
+ Dissertation
+ Cognitive Linguistics
+ Topics in Phonetic and Phonological Theory
+ Plus a choice from modules such as:
  + Discourse Analysis: Looking at Language in Use
  + The Language of Advertising

Third year
+ Sounds of the World’s Languages
+ Researching Language
+ Structures of the World’s Languages
+ Sounds of the World’s Languages
+ Discourse Analysis: Looking at Language in Use
+ The Language of Advertising

Typical entry requirements
(See website for full details)

Linguistics with Chinese
A level: AAB
For BTEC and IB Diploma equivalents please see page 54.

Required subjects
Applicants should have evidence of language learning ability, such as an A level, AS level or GCSE grade A in another foreign language.

Single and joint language degrees

Please note that students on joint degrees (two or three language and language/non-language) undertake half of the modules of a single honours degree: the core of the language and culture modules in the relevant language of a single honours degree, as well as some optional modules.

All our four-year language degrees include a year abroad.

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

1 Single language degrees (4 Years)

+ French Studies R120
+ German Studies R220
+ Spanish Studies R410

2 Joint language degrees (4 Years)

+ French Studies and German Studies R122
+ French Studies and Spanish Studies R121
+ German Studies and Spanish Studies R224
+ French Studies and Chinese R123
+ French Studies and Italian R124
+ German Studies and Chinese 1C44
+ German Studies and Italian R223
+ Spanish Studies with Chinese 1T66
+ Spanish Studies with Italian R4R3
+ Modern Languages R800
+ Modern Languages and Cultures R810

3 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 Psychology CR81
+ French Studies and Theatre WR41

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 RL32
+ German Studies and Psychology CR82
+ German Studies and Theatre WR42

Spanish (4 Years)
+ English Language and Spanish Studies QR34
+ 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 Psychology CR84
+ Spanish Studies and Theatre WR44

French, German or Spanish (4 Years)
+ Management and French Studies RR12
+ Management and German Studies RR41
+ Management and Spanish Studies RR22

Chinese
+ English Language with Chinese QR31
+ Environmental Sustainability in Contemporary China L270
+ International Management in Contemporary China L280
+ International Relations in Contemporary China L260
+ Linguistics with Chinese Q1T1
+ Philosophy with Chinese T1A2
+ Politics with Chinese T133
+ Religious Studies with Chinese 1C19

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses
Reading Law at Lancaster gives you the opportunity to gain a strong awareness of the social, political, cultural and historical dimensions of Law. You will benefit from innovative teaching techniques alongside traditional methods and can gain practical legal experience as you study.

Did you know?
Gain practical legal experience as you study. Teaching techniques alongside traditional methods and can gain a strong awareness of the social, political, cultural and technical legal topics and others exploring the relationship between law and society. There are opportunities to spend Year 3 doing a placement with a public, private or voluntary organisation with this degree, which will extend it to 4 years.

Degree pathways
Students on our LLB Law degree can choose to follow one of three pathways to build up their expertise in a focused area of law:

- Criminal Law and Justice
- Commercial Law
- Human Rights

Students who choose to follow a pathway will have this recognised on their degree transcripts and certificates.

Future careers
- Barrister
- Solicitor
- Civil service
- Academic research
- Media and communications
- Business and management

Professional exemptions
With our Law degrees, you can gain professional exemptions to qualify as a solicitor or barrister by taking and passing several core courses that satisfy the requirements of the professional bodies. We’ve made revisions to our curriculum to respond to the upcoming changes in professional qualifications, most notably the SQE: eg students will be able to gain practical experience through the Law Clinic.

Gain professional experience
- Develop your advocacy skills by participating in mooting and negotiation competitions in our brand new Mock Court Room.
- Gain practical legal skills by undertaking invaluable pro bono work with our Law Clinic which provides legal advice and information to members of the public on a range of issues including family, employment, consumer, and tenancy issues. Students working in the Clinic are supervised and supported by qualified barristers and solicitors.
- Support our Miscarriages of Justice Clinic.
- Integrated into the modules are vital skills, such as public speaking, presentation skills, and team working. These skills are highly sought after by all major graduate employers, including Law firms.

Contact us
Tutor Gina Collins
Email law@lancaster.ac.uk
Tel +44 (0)1524 592 465
www.lancaster.ac.uk/law

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk
Lancaster’s multi-disciplinary 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.

Did you know?
Paid industrial placement in your third year of the BBA
90% of our UK graduates on Management degrees in 2016 were in graduate employment or further study within six months of graduation

Why we’re right for you...
“The most valuable part of the BBA was the placement year that was embedded within the third year of the scheme. It was an opportunity to gain real and valuable work experience; a way to differentiate myself when I applied for graduate jobs and a way to develop and gain new skills. Furthermore, the flexibility of the course lived up to expectations.”
Sofia Guimaraes

Contact us
For Business Administration courses:
Tutor Professor Bogdan Costea
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 593 058
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Business Administration
BBA Hon
UCAS code: N200
Course length: 4 years

Business Administration (Study Abroad)
BBA Hon
UCAS code: N201
Course length: 4 years (including a year abroad)

Your degree
Studying the BBA at Lancaster University offers you the opportunity to study a wide range of relevant subjects, providing you with a complete understanding of what is needed to work in business. Alongside this, you will spend your third year on an industrial placement.
A key focus of the course is the development of essential managerial skills such as:
- Team work
- Leadership
- Problem solving
- Effective communication
You will also put your learning into practice in a team project for a local business in your second year, where you will look at a real issue and provide recommendations to the organisation.
If you choose the Study Abroad degree, you will spend the second year of your course undertaking similar modules at one of our partner universities, allowing you to gain an international perspective.
In the final year you apply your knowledge to a strategic management simulation exercise where your team is in charge of an airline company, providing you with experience of running a business.

Typical entry requirements
(See website for full details)

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

Examples of the modules on offer
(see website for further details)

First year
- Introduction to Management
- Introduction to Business Analytics
- Introduction to Marketing
Second year
- Management Accounting for Business Decisions
- Management and Consulting Practice and Critique
- Human Resource Management
- Macro/Microeconomics
Third year
- Industrial Placement
Fourth year
- Strategic Management
- Ethical Responsibility in Business
- Dissertation

Future careers
- Management and consultancy
- Banking
- Sales and marketing
- Financial analysis
- Graduate management programmes

Why Lancaster
Students successfully completing the BBA programmes N200 and N201 will automatically achieve a Chartered Management Institute Level 7 qualification in addition to a degree.

Future careers
Many graduates have successfully secured positions with a variety of blue-chip companies including:

Deloitte.
Completing an industrial placement has helped many of our graduates to secure positions with top employers.

Something extra...
You may also be interested in our Entrepreneurship, Human Resources or Organisational Behaviour degrees.
**Management**

For Business Management courses:

**BSc Hons**

UCAS code: N102

Course length: 4 years

**Business Management (Study Abroad)**

BSc Hons

UCAS code: N103

Course length: 3 years (including a year abroad)

**Business Management (Industry)**

BSc Hons

UCAS code: N104

Course length: 4 years

---

**Your degree**

Our Business Management degrees give you a broad and practical understanding of how businesses and managers operate. You will gain an excellent grasp of the core principles of management studies.

You will be introduced to the concepts and theories of contemporary management and develop both the skills and awareness needed to be an effective manager. At the same time, you will hone your skills in critical reflection, collaboration, report writing, and presentation.

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**Did you know?**

[Keynote](https://www.keynote.com)

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**Typical entry requirements**

(See website for full details)

**Business Management**

A level: AAB

For BTEC and IB Diploma equivalents please see page 54.

**Required subjects**

+ GCSE Mathematics grade 8 or 6
+ GCSE English Language grade 8 or 6

**Future careers**

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

**Examples of the modules on offer**

(see website for further details)

+ Business and Management
+ Data Analysis and Business Analytics
+ Marketing
+ Finance and Accounting for Managers
+ Strategic Management
+ Operations Management
+ Economics for Managers
+ Leadership
+ Management in a Global Context
+ Human Resource Management
+ Entrepreneurship

**Work placements**

For Lancaster students on our four-year Business Management (Industry) degree includes a placement in your third year giving you relevant practical experience of business practices and opening up opportunities for future employment.

---

**International Business Management (America)**

BBA Hons

UCAS code: N2R2

Course length: 4 years (including 2 years abroad)

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**International Business Management (Germany)**

BBA Hons

UCAS code: N2R3

Course length: 4 years (including 2 years abroad)

---

**International Business Management (France)**

BBA Hons

UCAS code: N2R4

Course length: 4 years (including 2 years abroad)

---

**International Business Management (Italy)**

BBA Hons

UCAS code: N2R5

Course length: 4 years (including 2 years abroad)

---

**International Business Management (Mexico)**

BBA Hons

UCAS code: N2R6

Course length: 4 years (including 2 years abroad)

---

**International Business Management (Spain)**

BBA Hons

UCAS code: N2R7

Course length: 4 years (including 2 years abroad)

---

**International Business Management (UK)**

BBA Hons

UCAS code: N2R8

Course length: 4 years (including 2 years abroad)

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**Future careers**

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

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**Why are we right for you...**

““What I liked most about the Business Management programme 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

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**Why are we right for you...**

You can choose to study French, German or Spanish at an advanced level or beginners’ level, or Italian as a beginner. We offer plenty of support to help new language learners to get up to speed. If you choose to take the North America variant, you will study politics in your first two years at Lancaster to align with the US curriculum and to broaden your knowledge base.

The curriculum in years three and four will vary slightly depending on which partner university you choose to study at. However, in general, students look at areas such as HR management, ethics, and strategy, and will complete a dissertation. The course will be taught in the local language of the partner institution you choose, allowing you to experience the culture of the country.

You will undertake four months of work experience in the partner country during your third or fourth year, enhancing your attractiveness to prospective employers.

---

**Examples of partner universities**

<table>
<thead>
<tr>
<th>Country</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>America</td>
<td>NEOMA – Reims, France</td>
</tr>
<tr>
<td>America</td>
<td>ESB – Reutlingen, Germany</td>
</tr>
<tr>
<td>America</td>
<td>UCD – Piacenza, Italy</td>
</tr>
<tr>
<td>America</td>
<td>ICAD – Madrid, Spain</td>
</tr>
<tr>
<td>America</td>
<td>NEU – Boston, USA</td>
</tr>
<tr>
<td>America</td>
<td>UDLAP – Puebla, Mexico</td>
</tr>
</tbody>
</table>

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**Contact us**

For Business Management courses:

Tutor Dr. Casey George

For International Business Management courses:

Tutor Magnus George

Email lumsugadmissions@lancaster.ac.uk

Tel +44 (0)1524 592 938

www.lancaster.ac.uk/lums/study

---

**For more information please visit**

[www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Management

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

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

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

Examples of the modules on offer
(see website for further details)

First year
- Management and Organisational Behaviour
- Introduction to Marketing
- Written and Oral Major Language (French, German or Spanish)
- Language in Context Studies
- Optional - Second Language Study

Second year
- Entrepreneurship: Discovery and Practice
- Marketing Fundamentals
- Written and Oral Major Language (French, German or Spanish)
- Language-Specific Culture

Third year
- Placement year or study abroad

Fourth year
- Entrepreneurship, Strategy and Innovation Option
- Management of Marketing
- Written and Oral Language
- Language-Specific Culture

Study abroad
On our Management and Language degrees you will spend your third year abroad, either studying at a partner university or on a work placement, or a combination of both. In either case, you will further develop your major language while overseas.

Did you know?
#11 for Business and Management Studies
The Complete University Guide

Typical entry requirements
(See website for full details)

Management and French Studies/ German Studies/Spanish Studies
A level: AAB
For BTEC and IB Diploma equivalents please see page 54.

Required subjects
A level in the relevant language, or if this is to be studied from beginners’ level, A level B or A level grade B in another foreign language, or GCSE grade A in a foreign language.
GCSE Mathematics grade 4 or above.
GCSE English Language grade 4 or above.

Future careers
- General management
- Finance
- Government and policy
- Banking and investment
- Communication and consultancy

Did you know?
#6 for Business, Management and Marketing
The Guardian University Guide

Typical entry requirements
(See website for full details)

Management, Politics and International Relations
Industry
BSc Hons
UCAS code: N230
Course length: 4 years

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

Did you know?
#11 for Business and Management Studies
The Complete University Guide

Examples of the modules on offer
(see website for further details)

First year
- Management and Organisational Behaviour
- Introduction to Marketing
- Written and Oral Major Language
- Language in Context Studies
- Optional - Second Language Study

Second year
- Entrepreneurship: Discovery and Practice
- Marketing Fundamentals
- Written and Oral Major Language
- Language-Specific Culture

Third year
- Placement year or study abroad

Fourth year
- Entrepreneurship, Strategy and Innovation Option
- Management of Marketing
- Written and Oral Language
- Language-Specific Culture

Required subjects
A level in the relevant language, or if this is to be studied from beginners’ level, A level B or A level grade B in another foreign language, or GCSE grade A in a foreign language.
GCSE Mathematics grade 4 or above.
GCSE English Language grade 4 or above.

Did you know?
#6 for Business, Management and Marketing
The Guardian University Guide

Examples of the modules on offer
(see website for further details)

First year
- Management and Organisational Behaviour
- Introduction to Marketing
- Written and Oral Major Language
- Language in Context Studies
- Optional - Second Language Study

Second year
- Entrepreneurship: Discovery and Practice
- Marketing Fundamentals
- Written and Oral Major Language
- Language-Specific Culture

Third year
- Placement year or study abroad

Fourth year
- Entrepreneurship, Strategy and Innovation Option
- Management of Marketing
- Written and Oral Language
- Language-Specific Culture

Future careers
- General management
- Finance
- Government and policy
- Banking and investment
- Communication and consultancy

Contact us
For Management and Languages courses:
Tutor Magnus George
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

For Management, Politics and International Relations courses:
Tutor Professor Bogdan Costea
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

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

Contact us

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For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

For Management, Politics and International Relations courses:
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Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk
You will gain a sound academic basis in IT-related business scenarios.

Examples of the modules on offer (see website for further details)

**First year**
- Management and Organisational Behaviour
- Introduction to Management and Information Technology
- Software Development
- Information Systems

**Second year**
- Financial Accounting for Managers
- Management and Information Technology
- Organisational Behaviour
- Business Analysis
- Project Management Tools and Techniques
- Software Design

**Third year**
- Industrial Placement

**Fourth year**
- Managing People and Change
- Developing Business Information Systems
- Dissertation

Your degree

Lancaster’s Management and Information Technology (MIT) degree has been created in partnership with business professionals to give you the ability to apply IT to business situations, evaluate technical knowledge and confidently take on project and team management in IT-related business scenarios.

You will gain a sound academic basis in management, with an understanding of the concepts, debates and issues in the areas of:

- Change Management
- Project Management
- Information Technology Management
- Information Systems Development

Accredited as a Tech Industry Gold Degree, this course helps graduates to stand out in the job market and opens up careers with any of our sponsor organisations.

**Did you know?**

**Accredited as a Tech Industry Gold Degree**

**Examples of the modules on offer please see page 54.**

**Future careers**

- Systems analysts
- General and IT sector management
- Business and IT consultancy
- IT and project management

**Sponsors**

Lancaster’s MIT degree is designed in collaboration with industry, and is supported by over 80 major employers including:

- P&G
- Deloitte
- accenture
- FUJITSU

These organisations offer full-year industry placements as part of your degree and often recruit MIT graduates soon after the end of the course.

**Did you know?**

You may also be interested in our BA Hons in International Management in Contemporary China degree. Please see our Politics section for more information.

**Something extra...**

**Opportunities for study abroad or paid industrial placement**

If you choose our International Management (Study Abroad) degree you will spend your second year at one of our partner universities. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience.
Lancaster was the first university in the UK to establish a department dedicated to Marketing, and has an unrivalled network of graduates working in marketing at the highest levels, both in agencies and client organisations.

Your degree
You will receive an excellent grounding in all areas of Marketing, including understanding consumer behaviour and the role and importance of market research and analysis. You will learn about Marketing as a management function and develop your knowledge of strategic marketing planning.

On our three-year Marketing degrees, you will carry out market research projects with ‘live’ clients – including international brands, charities and local companies – to develop your professional consulting abilities.

Examples of the modules on offer
(see website for further details)

First year
+ Introduction to Marketing
+ Marketing Learning Community
Second year
+ Marketing Simulation
+ Consumer Behaviour
+ Routes to Market
+ Digital Marketing
Final year
+ Strategic Marketing
+ Global Marketing Management
+ Business to Business Marketing
+ Management of Marketing

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

#5
#5 for Marketing
The Complete University Guide

#1
#1 for graduate prospects in Marketing
The Complete University Guide

Did you know?
93% overall student satisfaction for Marketing
#5 for Marketing
The Complete University Guide
#1 for graduate prospects in Marketing
The Complete University Guide

Contact us
Tutors Dr Leighanne Higgins and Dr Tessa Palo
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

93% overall student satisfaction for Marketing
#5 for Marketing
The Complete University Guide
#1 for graduate prospects in Marketing
The Complete University Guide

Study abroad
If you choose a Study Abroad course, you will spend the second year of your degree at a partner university in North America, Australasia or Europe. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

For BTEC and IB Diploma equivalents please see page 54.
Required subjects
GCSE Mathematics grade B or 6,
GCSE English Language grade B or 6.

Examples of the modules on offer
(see website for further details)

First year
+ Introduction to Marketing
+ Marketing Learning Community
Second year
+ Marketing Simulation
+ Consumer Behaviour
+ Routes to Market
+ Digital Marketing
Final year
+ Strategic Marketing
+ Global Marketing Management
+ Marketing Research and Consultancy Project
+ Brand Strategy

Graduates have gone on to positions as Marketing Executives, Marketing Management trainees and Management and Marketing Officers, often within multinational companies such as Microsoft, Volvo and Johnson & Johnson.
Advertising and Marketing
BA Hons
UCAS code: N501
Course length: 3 years

Your degree
This degree will give you a working knowledge of advertising and marketing practices, including a firm grounding in advertising, brand strategy, digital marketing and advanced consumer behaviour.

You will hear from guest speakers from some of the UK’s top advertising, marketing and design agencies, enabling you to benefit from their expertise. Part of your studies will involve a real-life advertising research project to enable you to develop your practical experience.

Typical entry requirements
(See website for full details)
Advertising and Marketing
A level: AAB
For BTEC and IB Diploma equivalents please see page 54.

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

Why we’re right for you...
“I can tell you definitely that 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

Examples of the modules on offer
(see website for further details)
First year
+ Introduction to Marketing
+ Marketing Learning Community
Second year
+ Advertising
+ Marketing Research
+ Consumer Behaviour
+ Market Simulation
Third year
+ Creative and Critical Communications
+ Brand Strategy
+ Business to Business Marketing

Combine Marketing with...
+ Marketing with Psychology/ N508
+ Marketing and Design/ NW52
For the entry requirements for these courses please see the index.

Future careers
+ Account manager
+ Creative director
+ Director of brands
+ Brand manager
+ Client manager

Did you know?
The longest established Marketing department in the UK

Contact us
Tutors Dr Leighanne Higgins and Dr Tessa Palo
Email lumsugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 938
www.lancaster.ac.uk/lums/study

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses
Lancaster’s 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 in a growing department with a strong international reputation.

Study abroad
On our single-honours MSci degrees you can spend your third year studying at a partner university in Australia, Canada, France, New Zealand or the USA. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience.

Did you know?
#9 in the UK for research Excellence Framework
#5 in the UK for research
Joint 9th for Mathematics The Times and Sunday Times Good University Guide
Graduate level work experience with our Placement Year

Contact us
Admissions Coordinator George Moran
Tel +44 (0)1524 593 960
Email mathematics@lancaster.ac.uk
www.lancaster.ac.uk/maths

Study abroad
On our single-honours MSci degrees you can spend your third year studying at a partner university in Australia, Canada, France, New Zealand or the USA. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Did you know?
#9 in the UK for research Excellence Framework
#5 in the UK for research
Joint 9th for Mathematics The Times and Sunday Times Good University Guide
Graduate level work experience with our Placement Year

Contact us
Admissions Coordinator George Moran
Tel +44 (0)1524 593 960
Email mathematics@lancaster.ac.uk
www.lancaster.ac.uk/maths

We offer flexibility and therefore, up until the end of your second year, you can choose whether you wish to complete either a three year BSc Hons, or a four year MSci, specialising in either pure mathematics or statistics, or taking a combination of the two.

Your degree
Problem solving skills lie at the heart of mathematics. From your first week, you will take part in regular classes to develop problem solving and teamwork skills, ensuring that you are a highly competent graduate valued by employers. Our degrees include training in:
- Report writing
- Mathematical computing
- Presentation skills

In addition, final year MSci students write a dissertation in either pure mathematics or statistics under the supervision of an active researcher in the field. There is also the option of writing this dissertation as part of a collaborative project with industry.

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

Accreditation
Our single-honours degrees are accredited by the Royal Statistical Society (RSS) and the Institute for Mathematics and its Implications (IMA). All graduates are eligible for Graduate Statistician Status. Our combined programmes in conjunction with Lancaster Management School grant you exemption from the probability and statistics exam of the Institute and Faculty of Actuaries (IFIA).
Admissions Coordinator George Moran
Email mathematics@lancaster.ac.uk
Tel +44 (0)1524 593 960
www.lancaster.ac.uk/maths

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Contact us

Work placements
In the four-year MORSE scheme, your third year is spent on an industrial placement, where you can put your theoretical knowledge into practice.

Did you know?
The MORSE degree combines mathematical foundations with applications in economics and management. Graduates are highly sought-after for their analytical and quantitative skills.

Something extra...
You may also be interested in our Business Analytics degrees.

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

Examples of the modules on offer (see website for full details)
First year
+ Introduction to Management
+ Statistics and Computing
+ Introduction to Management Science/Operational Research
+ Mathematics for Management
Second year
+ Number Theory
+ Applied Economics
+ Statistics and operations research
Third year
+ Business analyst
+ Business analyst
+ Statistics and operations research

Required subjects
A level Mathematics grade A.
STEP Mathematics and the Test of Mathematics for University Admission (TMUA). Applicants taking STEP or TMUA alongside the required A levels will be considered and may receive an alternative favourable offer.

For BTEC and IB Diploma equivalents please see page 54.

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

Examples of the modules on offer (see website for further details)
First year
+ Statistics and Computing
+ Introduction to Management
+ Statistics and operations research
Second year
+ Number Theory
+ Applied Economics
+ Statistics and operations research
Third year
+ Business analyst
+ Business analyst
+ Statistics and operations research

Required subjects
A level Mathematics grade A.
STEP Mathematics and the Test of Mathematics for University Admission (TMUA). Applicants taking STEP or TMUA alongside the required A levels will be considered and may receive an alternative favourable offer.

For BTEC and IB Diploma equivalents please see page 54.

Typical entry requirements
(See website for full details)

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

Examples of the modules on offer (see website for further details)
First year
+ Introduction to Accounting and Finance
+ Discrete Mathematics
+ Probability
Second year
+ Advanced Principles of Finance
+ Introduction to Economics for Managers
+ Real Analysis
Third year
+ Corporate Finance
+ Probability Theory
+ Stochastic Processes
Fourth year
+ Dissertation
+ Assessing Financial Risk
+ Derivatives Pricing

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

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

Financial Mathematics
(Industry)
BSc Hons
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.

Examples of the modules on offer (see website for further details)
First year
+ Introduction to Accounting and Finance
+ Discrete Mathematics
+ Probability
Second year
+ Advanced Principles of Finance
+ Introduction to Economics for Managers
+ Real Analysis
Third year
+ Corporate Finance
+ Probability Theory
+ Stochastic Processes
Fourth year
+ Dissertation
+ Assessing Financial Risk
+ Derivatives Pricing

If you’re studying for the MSci, you’ll write a substantial dissertation in your final year with one-to-one supervision from an active researcher from the Mathematics and Statistics, Accounting and Finance, Economics, or Management Science departments.

On completion of your MSci, you’ll have Masters level proficiency in mathematical analysis, probability, statistical inference, financial stochastic processes and optimisation.

Placement year

Several of our programmes have a placement year/industry pathway which will give you the opportunity to undertake a one year, full-time work placement. There are a wide range of options available to mathematics and statistics students in a variety of sectors. We will support you throughout the process to ensure you get the most out of your placement experience.

Did you know?
Did you know?
Financial Mathematics
BSc Hons
UCAS code: GN13
Course length: 3 years

Examples of the modules on offer (see website for further details)
First year
+ Introduction to Accounting and Finance
+ Discrete Mathematics
+ Probability
Second year
+ Advanced Principles of Finance
+ Introduction to Economics for Managers
+ Real Analysis
Third year
+ Corporate Finance
+ Probability Theory
+ Stochastic Processes
Fourth year
+ Dissertation
+ Assessing Financial Risk
+ Derivatives Pricing

If you’re studying for the MSci, you’ll write a substantial dissertation in your final year with one-to-one supervision from an active researcher from the Mathematics and Statistics, Accounting and Finance, Economics, or Management Science departments.

On completion of your MSci, you’ll have Masters level proficiency in mathematical analysis, probability, statistical inference, financial stochastic processes and optimisation.

Future careers

+ Software engineer
+ Teacher
+ Accountant
+ Biostatistician
+ Civil servant
+ Risk analyst
+ Statistical officer
+ Quantitative analyst
+ Actuary
+ Data scientist
+ Economist
+ Financial consultant

Future careers

+ Software engineer
+ Teacher
+ Accountant
+ Biostatistician
+ Civil servant
+ Risk analyst
+ Statistical officer
+ Quantitative analyst
+ Actuary
+ Data scientist
+ Economist
+ Financial consultant

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

www.lancaster.ac.uk/maths
As global citizens, we are surrounded by images, texts and messages communicating competing ideas, opinions and values. The study of media has never been more vital.

Why we’re right for you...

“Coming from Los Angeles, I immediately found the most collaborative, supportive, fun and inventive colleagues and students. My practice-based classes on the art, science and theory of viral YouTube videos, computer art, Twitter, music mash-ups, and DJ culture wouldn’t happen anywhere else!”

Dr Adam Fish, Lecturer in Media and Cultural Studies

As global citizens, we are surrounded by images, texts and messages communicating competing ideas, opinions and values. The study of media has never been more vital.

Did you know?

#5 for Communications and Media Studies
The Complete University Guide

#5 for graduate prospects
The Complete University Guide

Contact us

Tutor Dr Tracey Jensen, Dr Joe Deville and Dr Stan Blue
Email sociology.admissions@lancaster.ac.uk
Tel +44 (0)1524 594 346
www.lancaster.ac.uk/sociology

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Your degree

We live in a media-saturated world. Most of what we know about the world comes to us through the media – but how much do we know about the media itself? Whether as sources of information, producers of entertainment or modes of creative self-expression, contemporary media are all too seldom subject to intense scrutiny and critical interrogation. Whether it is panic about ‘fake news’, concerns about how accurately the media represents our world, or debates around how we use media to effect social change, the study of media has never been more crucial to understanding the contemporary world.

Our Media and Cultural Studies degree provides you with the theoretical insights, analytical skills and wide-ranging knowledge needed to explore the production, meaning and consumption of media and cultural products, to investigate their social, economic and political significance, and to recognise their key role in shaping who we are, what we think, and what we value.

Our degree is theoretical and analytical, and contains practical and creative components and skills embedded within the core curriculum.

Flexible degree

Our Media and Cultural Studies degree can be personalised to match your interests. Whether you want to explore diverse topics or can’t decide which subject to major in, our flexible degree helps you explore what you are passionate about.

Core modules

- Introduction to Media and Cultural Studies
- Critical Cultural Theory
- Dissertation

Optional modules include

- Viral Video Production
- Terror
- Sociology of the Future
- Media in the Global Age
- Consumer Culture and Advertising
- Information Society and Virtual Cultures
- Gender and Media
- Visual Media and Culture
- New Hollywood Cinema
- Television, Culture and Society

Placement year

You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Study abroad

We have an excellent exchange programme with Carleton University, Ottawa, Canada and at other universities. Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Future careers

- Journalism and media
- Creative sectors
- Advertising and marketing
Lancaster Medical School combines a problem-based learning structure with early patient contact and is supplemented with lectures and clinical anatomy teaching. You will be trained in clinical and communication skills, and you will spend years 2–5 on placements in the acute hospitals and primary care settings of Lancashire and South Cumbria.

Why we’re right for you...

“Studying medicine at Lancaster has so far been fantastic. The knowledge base and passion of both the academic and the clinical tutors has honestly been inspiring.”

Matt Birch, Year 5 2017-18

Your degree

Our five-year undergraduate medical degree programme will equip you with the skills, knowledge, values and attitudes to prepare you for modern medical practice and to deliver excellent patient care in your future clinical careers.

Did you know?

Two days per week in a hospital throughout year 2
State-of-the-art anatomy facilities opened in 2014
#9 for Subjects Allied to Medicine The Times and Sunday Times Good University Guide

Tutor Dr Karen Grant
Email medicine@lancaster.ac.uk
Tel +44 (0)1524 594 647

Contact us

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

Typical entry requirements

Medicine

A level: A*AA-AAA
IB Diploma: Biology, Chemistry and one other at Higher Level (6, 6, 6 points), plus 3 subjects at SL (6, 6, 5 points) minimum points score 36
BTEC: Not accepted as preparation for this degree programme.

Required subjects

A level Biology and Chemistry, both at grade A.
GCSE: Minimum score of 15 points from 9 subjects (A or A* = 2 points; B = 1 point; for reformed GCSEs, grades 7–9 = 2 points; grade 6 = 1 point). The 9 subjects must include Core and Additional Science (or Biology, Chemistry and Physics), Maths and English (grade B 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, your Biomedical Admissions Test (BMAT) score and other detailed information on your UCAS application. Evidence of healthcare experience and people skills – in the NHS or a care setting, for example – will be required. The interview process at Lancaster Medical School consists of multiple mini interviews (MMI). Please see the website for more details.

Medicine and Surgery

MBChB
UCAS code: A10 0
Course length: 5 years

Examples of the modules on offer (see website for further details)

First year
+ Problem-Based Learning
+ Clinical Anatomy
+ Clinical Skills Training
+ Communication for Medical Practice

Second year
+ Clinical Anatomy
+ Hospital Placement (2 days per week)
+ Community Placement

Third year
+ Women and Children
+ Care of the Elderly
+ Managing Long-Term Conditions
+ Therapeutics and Sexual Health
+ Community Mental Health

Fourth year
+ Hospital Placement (3 days per week)
+ General Practice (1 day per week)
+ Acute Adult Care
+ Palliative Care
+ Obstetrics and Gynaecology
+ Psychiatry

Fifth year
+ Acute Care
+ Community Placement
+ Shadowing an FY1 doctor
+ Selectives in Advanced Medical Practice

Future careers

+ Clinical practice – requires further postgraduate training
+ Public health
+ Medical research

Did you know?

93% overall student satisfaction
National Student Survey

You can also pursue your own areas of interest through Special Study Modules that broaden your experience and develop skills that are essential for applying scientific rigour in your future medical practice.

You can choose to study abroad during your Elective (at the end of year 4) or take a year out from the programme (between years 4 and 5) to study a medicine-related topic at BSc, MSc or MPhil level.
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, and our pathways allow you to customise your degree to suit your interests and career aspirations.

Did you know?

- 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.

Contact us

Recruitment Coordinator: Gail Sheldrick
Email: naturalsci@lancaster.ac.uk
Tel: +44 (0) 1524 594 931
www.lancaster.ac.uk/naturalsciences

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

Future careers

- Scientific research and development
- Pharmaceutical industry and life sciences
- Environmental consultancy
- Finance and statistical forecasting
- Management
- Forensic science
- Meteorology
- Academia
- Computing and data science
- Further study
- Chemicals industry

Your degree

Studying Natural Sciences at Lancaster gives you the opportunity to keep your study and career options open, and the flexibility to choose between different sciences and non-science subjects. Your degree qualifies you to go on to higher degrees in each subject you study, or enables you to look forward to a wide range of careers.

Unlike traditional science degrees, Natural Sciences allows you to pick from a wide choice of scientific areas and study two or more science subjects throughout your degree course.

At the end of your first 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 your second year you will begin to specialise in your chosen subjects selecting modules from a series of pathways. On the BSc programme, you continue into your third and final year studying the subjects you chose in your second year.

On our Study Abroad degrees you have the opportunity of spending one year of your course studying at one of our partner universities in North America, Australia or New Zealand.

Our four-year MSci course is designed for students seeking a career in research and development and contains higher level courses plus a major research project. This could be in a single subject, but could be an interdisciplinary project spanning two of our science departments.

Typical entry requirements

(See website for full details)

Natural Sciences

BSc Hons
UCAS code: GFC0
Course length: 3 years

Natural Sciences
(Study Abroad)
BSc Hons
UCAS code: CFG0
Course length: 3 years (including a year abroad)

Natural Sciences
MSCI Hons
UCAS code: FCF3
Course length: 4 years (including a year abroad)

Required subjects
2 Science A levels from:
Biology, Chemistry, Computing, Environmental Science, Geography, Human Biology, Information Technology, Mathematics, Physics or Psychology.

Possible combinations include:
- Engineering (Electronic and Mechanical)
- Environmental Science
- Geography
- Mathematics
- Physics
- Psychology
- Plus a wide range of humanities and social sciences

Undergraduate degrees in the natural sciences are not subject to a fixed syllabus. However, the range of subjects you can study includes:

- Biology (including Ecology)
- Chemistry
- Communications
- Computing
- Geology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies
- Information Technology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies
- Information Technology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies
- Information Technology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies

Our four-year MSci course is designed for students seeking a career in research and development and contains higher level courses plus a major research project. This could be in a single subject, but could be an interdisciplinary project spanning two of our science departments.

Design your own degree

We offer one of the most flexible Natural Sciences degree schemes in the country. Unlike other institutions which package disciplines together, we let you choose your own combinations.

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

Typical entry requirements

(See website for full details)

Natural Sciences

BSc Hons
UCAS code: GFC0
Course length: 3 years

Natural Sciences
(Study Abroad)
BSc Hons
UCAS code: CFG0
Course length: 3 years (including a year abroad)

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- Biology (including Ecology)
- Chemistry
- Communications
- Computing
- Geology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies
- Information Technology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies
- Information Technology
- Environmental Science
- Geography
- Human Biology
- Information Technology
- Mathematics
- Physics
- Psychology
- Environmental consultancy
- Economic and Business Studies

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Design your own degree

We offer one of the most flexible Natural Sciences degree schemes in the country. Unlike other institutions which package disciplines together, we let you choose your own combinations.

For more information please visit www.lancaster.ac.uk
Studying Philosophy at Lancaster gives you the opportunity to learn about and debate important philosophical questions with expert academics, and also to apply philosophical methods to contemporary ethical, social and political problems.

Your degree

During your studies you will approach challenging questions through the history of philosophy, studying figures such as Plato, Descartes, Kant and Nietzsche, and also via contemporary philosophical debate.

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. You’ll also develop analytical skills that will help you to think creatively and self-critically; skills which 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.

Examples of the modules on offer (see website for further details)

- First year
  - Introduction to Philosophy
  - Ethics, Philosophy and Religion
- Second year
  - Philosophy of the Mind
  - Philosophy of Science
  - Ethics: Theory and Practice
- Third year
  - Continental Philosophy
  - History of Twentieth Century Philosophy
  - Logic and Language

Did you know?

- Specialists in applied ethics and the philosophy of science
- Flexible to let you explore links with other subjects
- #5 for Philosophy The Times and Sunday Times University Guide
- Future careers
  - + Teaching
  - + Journalism
  - + Government
  - + Academic research
  - + NGOs
  - + Civil service
- Placement year
  - You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Contact us

Tutor Dr Neil Manson
Email ppr@lancaster.ac.uk
Tel +44 (0)1524 594 260
www.lancaster.ac.uk/ppr

For a full list of compulsory and optional modules: www.lancaster.ac.uk/ugcourses

For more information please visit www.lancaster.ac.uk
Lancaster’s Physics degrees are recognised for providing an outstanding physics education combining fundamental concepts with cutting-edge topics.

Did you know?

#5 for Physics
The Guardian University Guide

#8 for Physics and Astronomy
The Times and Sunday Times Good University Guide

#7 for Graduate prospects
The Complete University Guide

Flexible degree
All our single honours physics courses are flexible and follow a common first year. This allows you to transfer between our MPhys and BSc courses as long as academic prerequisites are met.

BSc or MPhys/MSci
If you are considering postgraduate entry to a research degree, we recommend a MPhys/MSci degree programme as the final-year project you undertake can lead into research.

Contact us
Tutor Professor Isobel Hook
Email physics-ugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 261
www.lancaster.ac.uk/physics

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

BSc Hons/MPhys Hons/MSci Hons
Physics

BSc Hons
UCAS code: F300
Course length: 3 years

MPhys Hons
UCAS code: F303
Course length: 4 years

Physics (Study Abroad) MPhys Hons
UCAS code: F305
Course length: 4 years (including a year abroad)

Your degree
Physics is an exciting subject that is fundamental to developments in modern society. Applications of the subject range from the very pure to the very practical.

Our Physics degree equips 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 career paths.

Typical entry requirements
(See website for full details)

BSc Hons
Physics, Astrophysics and Cosmology
UCAS code: F300
Course length: 3 years

A level: AAB

Required subjects
A level: Mathematics grade A and Physics grade A.

Examples of the modules on offer
(see website for further details)

First year
+ Quantum Physics
+ Electromagnetism
+ Classical Mechanics

Second year
+ Quantum Mechanics
+ Relativity, Nuclei and Particles
+ Scientific Programming and Modelling Project

Third year
+ Particle Physics
+ Atomic Physics
+ Condensed Matter Physics

Optional modules include
+ Quantum Computation
+ Matter at Low Temperatures
+ Space Physics

Examples of the modules on offer
(see website for further details)

First year
+ Quantum Physics
+ Electromagnetism
+ Classical Mechanics

Second year
+ Quantum Mechanics
+ Relativity
+ Astronomy
+ Astrophysics
+ Cosmology

Third year
+ Particle Physics
+ Atomic Physics
+ Stellar Astrophysics
+ Big Bang Cosmology

Fourth year (MPhys only)
+ Advanced Relativity and Gravity
+ Matter at Low Temperatures
+ Space and Auroral Physics
+ Galaxies

Study abroad
You can spend the third year of our MPhys/MSc degrees at a partner university in Australia, the USA, Canada or Europe.

Your degree
This degree develops your understanding of the relationship between the physical laws of the universe and the astrophysical and cosmological domains.

Examples of recent projects include:
+ Vortices in superfluids
+ Single photon photodiodes
+ Nanoscale probe microscopy of graphene
+ Experimental quantum technologies
+ Nanomechanical resonators

Flexible degree
All our single honours physics courses are flexible and follow a common first year. This allows you to transfer between our MPhys and BSc courses as long as academic prerequisites are met.

BSc or MPhys/MSci
If you are considering postgraduate entry to a research degree, we recommend a MPhys/MSci degree programme as the final-year project you undertake can lead into research.

Contact us
Tutor Professor Isobel Hook
Email physics-ugadmissions@lancaster.ac.uk
Tel +44 (0)1524 592 261
www.lancaster.ac.uk/physics

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

BSc Hons/MPhys Hons/MSci Hons
Physics
**Physics**

**Physics with Particle Physics and Cosmology**  
**BSc Hons**  
**UCAS code:** F372  
**Course length:** 3 years

**Physics with Particle Physics and Cosmology**  
**MPhys Hons**  
**UCAS code:** F373  
**Course length:** 4 years

Your degree

Lancaster’s particle physicists work with state-of-the-art particle accelerators to investigate and identify the nature of space and time. Our resident astrophysicists and cosmologists employ all of their creative and mathematical abilities to explain the early history of the universe in a way that complements and supports observational and experimental data.

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

For BTEC and IB Diploma equivalents please see page 54.

**Required subjects**  
A level Mathematics grade A and Physics grade A.

**Examples of the modules on offer**  
(see website for further details)

**First year**  
+ Quantum Physics  
+ Electromagnetism  
+ Classical Mechanics  
+ Quantum Mechanics  
+ Gravitation and Cosmology  
+ Particle Physics  
+ Atomic Physics  
+ Condensed Matter Physics  
+ Elementary Particle Physics  
+ Quantum Information  
+ Advanced Gravity and Relativity  
+ Advanced Magnetism  
+ Hilbert Space  
+ Particle Physics  
+ Atomic Physics  
+ Differential Equations  
+ Particle Physics  
+ Atomic Physics  
+ Topological Insulators  
+ Topology and Fractals  
+ Scientific research  
+ Management consultancy  
+ Nuclear physicist  
+ Research and development  
+ Medical physicist  
+ Teaching  
+ Postgraduate study

Did you know?

All our degrees are accredited by the Institute of Physics

Contact us

Tutor: Professor Isabel Hook  
Email: physics-ugadmissions@lancaster.ac.uk  
Tel: +44 (0)1524 592 261  
www.lancaster.ac.uk/physics

We’re well connected

We have fantastic relationships with these world-leading organisations:  
+ CERN  
+ Fermilab  
+ T2K  
+ SNOLAB  
+ European Space Agency  
+ NASA  
+ European Southern Observatory  

Future careers

+ Scientific research  
+ Technological consultancy  
+ Management consultancy  
+ Nuclear physicist  
+ Research and development  
+ Medical physicist  
+ Teaching  
+ Postgraduate study

For a full list of compulsory and optional modules:  
www.lancaster.ac.uk/ugcourses

Did you know?

Research-led teaching

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

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Why we’re right for you...

“(The course) allowed me to expand my horizons by interacting with different people, develop interpersonal and communication skills and also gain independence and confidence.”

Li Mengting, BA Hons Politics and International Relations

Studying Politics and International Relations at Lancaster gives you the opportunity to explore issues and events that are shaping the modern world while developing your skills in research, analysis and communication.

Examples of the modules on offer (see website for further details)

First year
- Politics and International Relations in the Contemporary World
- The United Kingdom: State, Politics and Policy
- Modern Political Thought

Second year
- Britain in the World
- Africa and Global Politics
- Liberals and Communitarians

Third year
- Contemporary Issues in the Middle East
- Globalisation and Transnational Politics
- Global Governance and Legal Structures

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Examples of the modules on offer (see website for further details)

First year
- Politics and International Relations in the Contemporary World
- The United Kingdom: State, Politics and Policy
- Modern Political Thought

Second year
- Politics of Global Danger
- Understanding the Internal Dynamics of Peace Processes
- Understanding External Intervention in Violent Conflicts

Third year
- Politics of Global Danger
- Understanding the Internal Dynamics of Peace Processes
- Understanding External Intervention in Violent Conflicts

Contact us
Tutor: Dr Mark Garnett
Email: ppr@lancaster.ac.uk
Tel: +44 (0)1524 594 260
www.lancaster.ac.uk/ppr

For more information please visit www.lancaster.ac.uk
Typical entry requirements
(See website for full details)

International Relations in Contemporary China
BA Hons
UCAS code: L260
Course length: 3 years
(including a year abroad)

International Management in Contemporary China
BA Hons
UCAS code: L280
Course length: 3 years
(including a year abroad)

Environmental Sustainability in Contemporary China
BA Hons
UCAS code: L270
Course length: 3 years
(including a year abroad)

Your degree
In these three interconnected degree schemes, Chinese and non-Chinese students will learn to tackle the big challenges facing the world in the areas of international relations, environmental sustainability and international management. These are complex issues which can only be tackled through an interdisciplinary approach that takes China’s rise into account.

After a first year at Lancaster University, you will spend your second year overseas. Chinese nationals will go to Lancaster’s partner universities in Europe, Australia, Canada or the US to gain a truly international perspective on China’s role in the world. Those learning Chinese will spend the year at a Chinese university where teaching is in English. In the third year you will continue to learn about contemporary China, put your knowledge into practice through work experience, and specialise in the pathway of your choice.

Second year (abroad)
A range of specialist modules depending on host institution

Third year
Chinese (for non-Chinese speakers)
Chinese Foreign Relations in Practice (work experience)
Chinese Society and Culture
Dissertation

Dependent on your pathway:
Politics of Cultural Diversity
International Human Resource Management
Environment and Society

Examples of the modules on offer
(see website for further details)

First year
Contemporary China
Chinese (Intensive) (for non-Chinese speakers)

Depending on your pathway:
Politics and International Relations in the Contemporary World
Management and Organisational Behaviour
Managing Organisations, Human Resources and Technology
Society and Space
Geographical Skills and Applications

Study abroad
If you follow our Study Abroad degree, you can spend your second year at one of our partner universities in the USA or Canada. The year provides an invaluable opportunity to experience a different culture, and political system while furthering your studies.

Please see page 34 for more information or visit www.lancaster.ac.uk/globalexperience

Contact us
Tutor Dr Mark Garnett
Email ppr@lancaster.ac.uk
Tel +44 (0)1524 594260
www.lancaster.ac.uk/ppr

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Future careers
Teaching
Journalism
Government
International business and finance
International Charities

Politics or International Relations
While many of our students prefer to specialise in either Politics (the study of specific political systems) or International Relations (the study of relations between states and other international bodies), if you enjoy both of these closely related subjects then you can choose to study our Politics and International Relations degree (UCAS code L250).

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.
Study in a vibrant department, under the expert tuition of active researchers who are at the cutting-edge of modern psychology. Our degree programmes will equip you with skills that are highly valued by employers and will prepare you for your chosen career path.

Did you know?
- Structured psychology-relevant work experience
- 91% overall student satisfaction
  National Student Survey
- Research-driven teaching

Contact us
Tutor Dr Jared Piazza
Email psychology@lancaster.ac.uk
Tel +44 (0)1524 593 698
www.lancaster.ac.uk/psychology

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

Psychology
BA Hons/BSc Hons/MPsych Hons

Your degree
You’ll be taught by active researchers meaning that as well as gaining essential knowledge of the key themes, you will have access to the latest thinking and research. Through a mix of lectures, seminars and practicals, you will develop your knowledge and skills, particularly in research methods and statistics. We encourage you to be increasingly independent in your study so that by the time you reach Year 3 you are confident in choosing the modules that best suit your interests, and will put into practice the skills that you have learnt in your own research project. You can choose to graduate with a BA or BSc – our academic support system will help you develop a plan to make this choice and prepare you for your chosen career path.

You will study the key themes of modern psychology:
- How people think
- How children develop
- How the brain works
- How people interact

Examples of the modules on offer (see website for further details)

First year
- Understanding Psychology
- Investigating Psychology

Second year
- Cognitive Psychology
- Brain and Behaviour
- Social Psychology
- Developmental Psychology
- Personality and Individual Differences

Third year
- Forensic and Investigative Psychology
- Clinical Psychology
- Prozac Nation: Pharmacology
- The Psychology of Attention

Fourth year (MPsych only)
- Psychological Aspects of Advertising
- Analysing Talk and Text
- Research Methods in the Study of Infant Development

Accreditation
All of our single honours degrees are accredited by the British Psychological Association. Please check www.lancaster.ac.uk/ugcourses for information on which joint honours degrees are accredited.

Typical entry requirements
(See website for full details)

Psychology (BA)/(BSc)/(Study Abroad)
A level: AAB
Psychology (MPsych)
A level: AAA

For BTEC and IB Diploma equivalents please see page 54.

Required subjects
GCSE Mathematics grade B or 6.
Voluntary placement
Volunteering is an excellent way of gaining insight into a career in psychology. The placements that we offer will make you attractive to prospective employers or prepare you for continuing your research after graduation.

Current opportunities include:
+ Age UK: coping alone support
+ Making Space Support Housing: group activity coordinator
+ Lancaster University BabyLab: research assistant
+ National Autistic Society: research field worker

Further training
Students wishing to enter the psychology professions need to undertake further Masters or Doctoral study, and often gather additional relevant experience by working as:
+ Support workers
+ Mental health workers
+ Assistant psychologists
+ Teaching assistants

We offer a range of postgraduate psychology courses which can be found at [www.lancaster.ac.uk/psychology/postgraduate](http://www.lancaster.ac.uk/psychology/postgraduate)

**Combine Psychology with...**
+ Biology with Psychology/C1C8
+ Biology with Psychology/Placement Year/C1C9
+ Criminology and Psychology/CL86
+ French Studies and Psychology/CR81
+ German Studies and Psychology/CR82
+ Linguistics and Psychology/CR81
+ Management and Psychology/CN82
+ Marketing with Psychology/N5C8
+ Spanish Studies and Psychology/CR84

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

**Specialised laboratories**
Specialised laboratory facilities are available for:
+ Computational neuroscience
+ Eye tracking
+ Forensic interview room
+ Motion capture
+ Neuropharmacological testing
+ Sleep research
+ Social processes
+ Virtual reality

**Future careers**
+ Clinical psychology
+ Forensic psychology
+ Marketing and advertising
+ Education and healthcare
+ Health and sport psychology
+ Social services

**Contact us**
Tutor Dr Jared Piazza
Email psychology@lancaster.ac.uk
Tel +44 (0)1524 593 698
[www.lancaster.ac.uk/psychology](http://www.lancaster.ac.uk/psychology)

For a full list of compulsory and optional modules: [www.lancaster.ac.uk/ugcourses](http://www.lancaster.ac.uk/ugcourses)

For more information please visit [www.lancaster.ac.uk](http://www.lancaster.ac.uk)
Religious Studies at Lancaster gives you the opportunity to study the world’s religious traditions, to develop your skills in critical thinking, and to gain a deeper awareness of cultural diversity. Our programmes will also give you an informed understanding of the conflicts and challenges of the contemporary world.

Your degree
The first part of your degree provides an outline of the growth and development of the world’s major religious traditions, their primary characteristics, and the various forms that they take in the contemporary world.

You’ll learn to conduct research using a wide range of methods appropriate to your studies, including research that is historical, textual, philosophical, theological, sociological, and anthropological.

In your second and third years you’ll specialise in the areas that most interest you. We offer modules on the world’s major religious traditions, key contemporary issues, and approaches to the study of religions in the modern world. You’ll also have the opportunity to combine your course with study abroad programmes in India or China.

Did you know?
#3 in the UK for Theology and Religious Studies
#1 in the UK for the impact of our research beyond the academic community
#3 in the UK for Theology and Religious Studies The Times and Sunday Times Good University Guide

You will be taught by a team of internationally recognised experts

#1 in the UK for impact of our research

Contact us
Tutor Professor Christopher Partridge
Email ppr@lancaster.ac.uk
Tel +44 (0)1524 594 260
www.lancaster.ac.uk/ppr

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Examples of the modules on offer (see website for further details)
First year
Religions in the Modern World

Second year
Constructing Ethics in Christianity and Islam

Sociology of Religion

Hinduism in the Modern World

Buddhism and Society

Third year
Religion and Violence

Media, Religion and Politics

New Religions and Alternative Spiritualities

Religion in Schools

Dissertation

Examples of the modules on offer (see website for further details)
First year
Ethics, Philosophy and Religion

Second year
Ethics, Theory and Practice

Cross-Cultural Ethics

Western Philosophy and Religious Thought

Third year
Moral, Legal and Political Philosophy

New Religions and Alternative Spiritualities

History of 20th Century Philosophy

Dissertation

Further information can be found at www.lancaster.ac.uk/globalexperience

Future careers
Teaching

Police

Journalism

Law

Social work

Caring professions
Study Social Work at one of the top departments in the UK. Our research influences national social work strategy and informs our teaching; and placements give you valuable experience of how to apply social, scientific and legal knowledge to social work situations.

Your degree

This degree explores the nature, origins and values of social work and the economic, organisational policy and social circumstances in which it is practised, setting issues in the context of class, gender, race and ethnicity and disability.

A degree in Social Work requires a high level of vocational commitment and we provide two practice placements across 170 days. Placements are an excellent way of getting to know the role of a social worker and give hands-on experience to back up classroom learning. This ensures that when you graduate you are prepared for work in the rapidly changing environments of social care.

Typical entry requirements

(See website for full details)

Required subjects
GCSE Mathematics grade C or 4
GCSE English Language grade C or 4
Relevant experience.

Your Social Work modules will include

First year
+ Social Work Practice
+ Contemporary Social Problems

Second year
+ Placement 1
+ Social Work Practice 2
+ Social Work with Children and Families
+ Social Work and Adult Social Care
+ The Research Minded Practitioner
+ Social Work with Young People

Third year
+ Mental Distress and Health
+ Social Work and Drug Use
+ Dissertation
+ Placement 2

Fourth year
+ A choice of Religious Studies options
+ The Research Minded Practitioner
+ Mental Distress and Health
+ Placement 1

Officially recognised

Both Social Work courses are endorsed by the Health Care and Professions Council (HCPC).
Sociology

BA Hons

UCAS code: L300
Course length: 3 years

BA Hons (Placement Year)
UCAS code: L301
Course length: 4 years

Your degree

We live in a highly complex and rapidly changing world. A few enjoy unprecedented levels of material comfort, access to information and education, health care and life expectancy, speed and scope of communications, and ease of movement. At the same time, many are beset by seemingly intractable problems of poverty, inequality, conflict, discrimination, injustice. All of us must face up to urgent global threats such as finite resources, demographic changes, and climate change.

Sociology will enable you to move beyond commonplace, everyday assumptions about the world, to explore contemporary human interdependencies, opportunities and challenges, and, through sustained critical analysis, to identify necessary constructive action.

Core modules

- Introduction to Sociology
- Understanding Social Thought
- Researching Social Life
- Independent Dissertation Project

Optional modules include

- Gender and Women's Studies
- Viral Video Production
- Society and Drugs
- Terror
- Sociology of the Future
- Media in the Global Age
- Violence and Society
- Health, Life and Bodies
- Sociology of Disasters
- Bodies in Society

Please see our website for our full module list.

Study abroad

We have an excellent exchange programme with Carleton University, Ottawa, Canada and offer opportunities to study in Germany, Sweden, the USA and New Zealand.

Personal development

Throughout your degree you will have diverse opportunities to gain professional skills and experience. You can participate in field trips, placements, studying abroad, film screenings, public events, seminars and major international conferences. The connections and experience that you will gain will help to ensure that you stand out to prospective employers.

Why Lancaster?

You will be taught by some of Europe’s foremost sociologists in a department nationally and internationally renowned for creative and ground-breaking research. Since 1986, we have been consistently ranked in the top 10 of all Sociology departments in the UK for the excellence of our research.

Did you know?

#8 for Sociology in the Guardian University Guide

Top 50 in the QS World Rankings

Contact us

Tutors
Dr Tracey Jensen, Dr Joe Deville and Dr Stan Blue
Email sociology.admissions@lancaster.ac.uk
Tel +44 (0)1524 594 346
www.lancaster.ac.uk/sociology

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Combine Sociology with...

- Criminology and Sociology/ LM39
- Film and Sociology/PL33
- Film and Sociology (Placement Year)/PL34
- Management and Sociology/ NL23
- Politics and Sociology/LL23
- Religious Studies and Sociology/VL63

You may also be interested in our Media and Cultural Studies degrees and Social Work degrees.

Future careers

- Research organisations
- Specialist recruitment
- Community engagement
- Social enterprises
- Charitable sector
- Law and allied professions
This exciting and innovative Sports and Exercise Science degree is one of the first in the UK to be delivered from a Medical School.

Your degree
Balancing scientific focus with professional practice and employability, this contemporary degree allows you to tackle core disciplines such as anatomy, physiology, biomechanics and psychology. The mix of lectures, workshops and laboratory sessions also includes valuable experience of Sports and Exercise Science research. You may find yourself analysing warm-up strategies to prevent injury, developing effective training and nutritional approaches for high performing athletes, or assessing the effects of exercise for weight loss. You’ll also be encouraged to consider the increasing importance of exercise and physical activity as part of a healthy lifestyle, and to engage with current debates concerning public health and disease management.

Taught by world-class, research-active academics in a stimulating environment, your degree provides you with access to our Clinical Anatomy Learning Centre and the custom-built Human Performance Lab. Here, you will learn how to work safely in order to capture and analyse physiological and biomechanical data, which will then be used to better understand human performance and activity. You will learn how to enhance performance and activity, whether for competition or disease management, and how to provide feedback to an athlete, a patient or member of the general public.

Examples of the modules on offer (see website for further details)
Throughout your degree you’ll study core Sports and Exercise Science topics such as Anatomy and Biomechanics, Physiology and Psychology. In addition you’ll engage with innovative and contemporary modules such as digital technologies.

First year
- Concepts in Sports and Exercise Psychology
- Exercise Prescription
- Public Health Challenges

Second year
- Current Debates in Sports and Exercise Science
- Anatomy and Biomechanics
- Strength and Conditioning (Sports Medicine)

Third year
- Injury Prevention and Rehabilitation
- Advanced Training for Performance
- Applied Digital Health Technology

Required subjects
GCSE Mathematics grade B or 6, GCSE English Language grade C or 4. A level only applications should include one science.

Typical entry requirements
(required subjects)
A level: AAB

Examples of the modules on offer (see website for further details)

First year
- Concepts in Sports and Exercise Psychology
- Exercise Prescription
- Public Health Challenges

Second year
- Current Debates in Sports and Exercise Science
- Anatomy and Biomechanics
- Strength and Conditioning (Sports Medicine)

Third year
- Injury Prevention and Rehabilitation
- Advanced Training for Performance
- Applied Digital Health Technology

Professional Qualifications
We’ve partnered with Active IQ, the leading awarding body in the active leisure and wellbeing sector, to allow you to gain Professional Fitness Qualifications as part of your degree.

Future careers
- Exercise physiologist
- Sports biomechanist
- Sports psychologist
- Strength and conditioning coach
- Health promotion specialist
- Personal trainer
- Performance analyst
- Sports development officer

If you wish to further your education, your degree can act as a launch pad to a discipline or career-specific Masters degree in areas such as cardiac physiology or physiotherapy, or to a PhD and a career in research or higher education.

Research projects
As part of your degree you will have the opportunity to work with world-leading scientists on a research project in your final year. This will allow you to make a unique contribution to Sports and Exercise Science research.

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Contact us
Tutor Dr Bob Lauder
Email medicine@lancaster.ac.uk
Tel +44 (0)1524 584 547
www.lancaster.ac.uk/medicine

Did you know?
Delivered from a Medical School
Brand-new custom designed Human Performance Laboratory

Employability
Throughout your studies you will be supported in developing your employability skills in specific employability modules, and in a professional practice module in each year.
In your final year you will complete your professional practice programme by delivering a sports and exercise science-based event.

For more information please visit www.lancaster.ac.uk
BA Hons
Theatre/Drama

Join a small, specialist programme which focuses on the 20th and 21st centuries. We offer an intellectually stimulating but flexible degree where theory and practice are balanced to encourage independent learning, original thinking and creative performance.

Our resources include a professional theatre and art gallery, a £10m building with three sprung-floor event spaces, an installation studio, workshops and seminar rooms.

Did you know?
#1 for Drama, Dance and Cinematics
The Complete University Guide
#1 for graduate prospects
The Complete University Guide

Why we’re right for you...
Lancaster University’s Nuffield Theatre is nationally recognised as a key venue for cutting-edge, contemporary theatre, dance and live art. Here you can watch, interact with, and learn from internationally respected performers and practitioners.

Undergraduate Admissions Coordinator
Victoria Sharp
Email: lica-enquiries@lancaster.ac.uk
Tel: +44 (0)1524 510 998
www.lancaster.ac.uk/lica

Contact us

For a full list of compulsory and optional modules:
www.lancaster.ac.uk/ugcourses

Drama, Theatre and Performance
BA Hons
UCAS code: W440
Course length: 3 years

Drama, Theatre and Performance (Placement Year)
BA Hons
UCAS code: W441
Course length: 4 years

Your degree
Our flexible modules examine contemporary drama, dance, theatre and performance from a practical and theoretical perspective, allowing you to develop your preferred creative focus. Our team of experts includes world-leading research specialists, contemporary theatre practitioners and an Ibsen award-winner. They will help you to build your professional network and enjoy the strong sense of community here at the Lancaster Institute for the Contemporary Arts.

The first year introduces theoretical and practical tools and a variety of genres, media and historical periods, ranging from Shakespeare to post-dramatic theatre. In Years 2 and 3 you can focus solely on Theatre or you can include options from other disciplines including Art, Design and Film, or take a vocational Placement and Enterprise modules, enabling you to expand your network of contacts, influences and experience.

Examples of the modules on offer
(see website for further details)
First year
• Introduction to Drama, Theatre and Performance
• Modernism in the Arts
Second year
• Modern Dance
• Post-War European Playwrights
• Performing the Avant-Garde
• Theatre Practice
• Theatre Techniques
Third year
• Advanced Theatre Practice
• Contemporary Dance and the Visual Arts
• Writing for Performance
• The Popular, Political and Avant-Garde

Placement year
You will have the opportunity to spend Year 3 doing a placement with a public, private or voluntary organisation. This experience will boost your employment prospects and allow you to apply your academic ideas in practice. Placement applications are competitive so you’ll take special preparatory modules and be supported by our team throughout the process to give you the best chance of success. When you return in Year 4 you will complete a reflective portfolio to showcase your experience.

Future careers
• Actor, dancer, presenter
• Artistic director
• Drama therapist
• Creative producer
• Arts administrator
• Lighting and sound designer
• Teacher, lecturer
• Media journalist
• Public relations

Typical entry requirements
(See website for full details)
Drama, Theatre and Performance
A level: ABB
For BTEC and IB Diploma equivalents please see page 54.
Required subjects
Please note: experience and interest in practical theatre must be shown in your application.

Combine Drama, Theatre and Performance with...
+ Film and Theatre/WQ34
+ Fine Art and Theatre/WW14
+ French Studies and Theatre (4 years)/WW41
+ German Studies and Theatre (4 years)/WR42
+ Spanish Studies and Theatre (4 years)/WR44
+ Theatre and Creative Writing/WX48
+ Theatre and English Literature/WQ43
+ Theatre and English Literature (Placement Year)/WQ44

You may also be interested in our Fine Art, Design and Fine Studies degrees.
For the entry requirements for these courses please see the index.

Study abroad
There are opportunities to spend your second year at one of our exchange universities in Australia, Canada, France, or the USA. This exciting opportunity will expand your cultural knowledge and broaden your experience of theatre through courses carefully chosen to complement those offered at Lancaster.

Please see page 34 for more information or visit www.lancaster.ac.uk/ globalexperience

For more information please visit www.lancaster.ac.uk
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<td>Art (Fine Art) (Creative Writing)</td>
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<td>Art (Fine Art) and Film</td>
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<tr>
<td>Art (Fine Art) and Theatre</td>
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