



UNIVERSITY OF LINCOLN

UNDERGRADUATE 2016

CHANGE YOUR WORLD

Change your world



- Excellent student experience
- Award-winning employer engagement
- World-class research.

Discover your future...

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Discover Lincoln...

A warm welcome to Lincoln

From the Vice Chancellor



We are delighted that you are considering joining our academic community here at the University of Lincoln. The Lincoln experience is unique; it is academically rigorous, creative and engaging.

We are proud of our reputation for providing a high-quality student experience underpinned by inspirational teaching. Based in a historic and beautiful medieval city, our modern campus provides award-winning facilities to support you in your studies.

Lincoln aims to give you the strongest possible foundation for your future career. Our excellent partnerships with employers and our research-engaged teaching will help you to maximise your potential and achieve your ambitions.

Your time at Lincoln will be challenging, rewarding and exciting, but above all, it will be one of the most important and inspirational times of your life.

Professor Mary Stuart
Vice Chancellor
University of Lincoln

A life-changing education

The Lincoln experience



More than a degree

The Lincoln experience is what sets us apart from other universities. We will support and encourage you, give you opportunities to engage in research and prepare you for a successful, graduate-level career.

Lincoln is highly regarded for its innovative Student as Producer approach to teaching, learning and engagement, and has been rated among the UK's top ten modern universities by *The Times and Sunday Times Good University Guide 2015*. Our students are some of the most satisfied in the UK, rating us in the top 30 of all universities in the UK for our student experience.*

Our hands-on approach includes real-world scenarios that enable you to develop transferable skills and work collaboratively with staff and fellow students to generate ideas and solve problems creatively.

Whichever course you choose to study, you will benefit from access to cutting-edge technology, a variety of innovative teaching methods and the University's commitment to digital education. As your studies progress, you will be able to influence the direction of your own learning and pursue topics that particularly interest you or align with your career aspirations.

The Lincoln experience prepares students for successful careers around the world and nine out of ten of our most recent graduates were in work or further study within six months of finishing their course.

Engage in research

At Lincoln, you can be part of innovative research projects that are changing the world. There are opportunities to work alongside our world-renowned academics on research that makes a tangible difference to society.

Learn from experts

Alongside our world-class academic staff, some of the finest thinkers in their fields visit Lincoln to teach and inspire our students. Our visiting professors, lecturers and speakers include technology expert and presenter Jason Bradbury, naturalist and broadcaster Chris Packham and journalist Angela Rippin.

Get involved

There are numerous opportunities to engage with the work of the University, from getting involved in the recruitment of new staff and shadowing senior managers, to providing feedback on support services and representing the opinions of your fellow students. The student voice influences the direction and development of the University at every level.

Develop yourself

University is about more than gaining an academic qualification. At Lincoln, you will broaden your horizons, meet people from every corner of the globe and from all walks of life, and develop initiative and independence. The Lincoln experience ensures that when you graduate, you are equipped with the confidence, skills and knowledge you need to make a positive difference to society and achieve the future you want.

Further information
Educational Development and Enhancement Unit
+44 (0)1522 837017
edeu@lincoln.ac.uk
edeu.lincoln.ac.uk

*According to the Times Higher Education Student Experience Survey 2014.

World-leading research



Get involved in research

Students at the University of Lincoln have the opportunity to take part in pioneering research and work alongside leading academics. They are involved in projects that have a positive impact on society at a local, national and global level.

How we are changing the world:

- Fighting cancer with 3D imaging technology
- Developing robot intelligence for real-world applications
- Discovering a link between the flu vaccine and a reduction in stroke risk
- Developing a tool to diagnose language delays in infants.

Innovative research by our world-leading academics is breaking new ground, leading to new discoveries and improving the lives of people around the globe. Through research, we develop new medicines, preserve rare architectural treasures, explore the arts, create better technologies and discover new processes and systems that are better for our environment, our health and our future.

Research is at the heart of a university's role and purpose in society, and at the University of Lincoln we are leading the way in many fields. We believe our undergraduate students have a key part to play in our research activities, working alongside academics and researchers.

Meaningful learning

During your course, you have the opportunity to contribute to research projects and conduct your own studies. Engaging with research builds skills such as critical thinking and can help you to gain relevant experience in your subject area, which is highly valued by employers. It means you can be part of exciting breakthroughs that could potentially change the world we live in.

At Lincoln, you may work on consultancy projects in partnership with employers, collaborate on the design and development of work for external clients, be part of creative arts projects or engage with matters of interest to local, regional and global communities.

Those with an interest in scientific research will benefit from our state-of-the-art facilities and multimillion pound investment in a Science and Innovation Park, an exciting project the University has undertaken in partnership with the Lincolnshire Co-operative.

Research excellence

In 2014, the University's research quality was measured by the Research Excellence Framework. The outcome was positive, with more than half of our research being judged as 'internationally excellent' or 'world leading'.

In its largest Unit of Assessment, 'Allied Health Professions, Dentistry, Nursing and Pharmacy', the University of Lincoln was placed 10th in the UK for quality of research outputs. In the Agriculture, Veterinary and Food Science subject area, Lincoln was placed second in the UK for quality of research outputs.

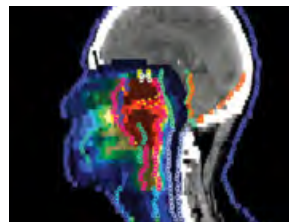
The range of research projects that the University undertakes is varied and has included developing 3D imaging to enable shorter and more effective treatment for cancer sufferers, creating service robots that learn from their experiences and operate independently, and reducing the environmental impact of buildings by developing new tools to predict and measure carbon emissions.

Engage in research

"I have been working with Professor Tim Hodgson, alongside my studies, developing eye movement tracking technology for the early diagnosis of neurodegenerative diseases such as dementia or Parkinson's disease. Getting involved in research means that I am contributing something real and relevant to the field alongside already established academics."

Jade Pickering,
Psychology student

Read more about the University's research activities by visiting www.lincoln.ac.uk/research



3D imaging technology in the fight against cancer

Distinguished Professor Nigel Allinson MBE is leading a team to develop more effective and shorter therapy treatment for cancer sufferers. The research involves using image engineering technologies developed at the University to provide accurate measurement of proton therapy (an advanced form of radiotherapy) doses and 3D images of where radiation is absorbed at a tumour site. The study aims to make the treatment more effective and available to a wider range of patients.



Developing robot intelligence

Professor Tom Duckett from the School of Computer Science is leading a multimillion euro project to create mobile robots that are able to operate intelligently and independently in real-world environments. The aim is to create service robots that will work with people and learn from long-term experiences. This technology could have many applications, including developments in supporting security guards and care home workers.



Informing parliamentary reform

Research from the School of Social & Political Sciences has influenced the UK's political agenda for more than two decades. Academics in the School are recognised as leading authorities on topics across the political spectrum, conducting groundbreaking research on elected bodies, political representation and parliamentary scrutiny. Their innovative recommendations have influenced public policy locally and nationally.



Measuring child poverty

Steve McKay, Distinguished Professor in Social Research, has conducted a highly influential study exploring the measures used to evaluate child poverty in the UK. His findings challenge archaic methods of measuring financial thresholds and advocate that cases are examined on an individual basis. His recommendations have been incorporated into the Child Poverty Act 2010 and his work continues to bring child poverty to the forefront of public, academic and political agendas.



Newly discovered insect has highest calling song

Dr Fernando Montealegre-Zapata from the School of Life Sciences is part of a team of scientists who discovered three new species of bushcricket in the rainforests of Colombia and Ecuador. These insects were found to produce the highest ultrasonic calling songs ever recorded in the animal kingdom. Dr Montealegre-Zapata's work was showcased at the Royal Society's prestigious Summer Science Exhibition 2014 at the Natural History Museum.

Flu vaccine may cut stroke risk

Research led by Professor Niro Siriwardena from the Lincoln School of Health and Social Care, and funded by the National Institute of Health Research, has shown that patients who have been vaccinated against influenza are 24% less likely to suffer a stroke in the same flu season. These findings were published in the scientific journal *Vaccine*. Previously, the same research team showed a similar link between flu vaccination and a reduced risk of heart attack.



Language tool to decode baby talk

Dr Kerstin Meints from the School of Psychology is working with colleagues to develop the first standardised UK speech and language development tool. This tool will allow researchers, educators and health professionals to establish language development norms for UK children (aged 8 months to 18 months) and could radically improve the diagnosis of language delays in infants.



Reducing risk for maritime helicopters

Landing a helicopter on a combat ship in rough weather is one of the most dangerous tasks a pilot can undertake. The ship's forward motion and prevailing winds create an unsteady flow of air over its structure, which buffets the helicopter during approach and landing. Engineering research by Professor Ieuan Owen is informing the design of the next generation of Royal Navy combat ships to tackle this problem and improve safety.



Design for a sustainable future

Sustainability expert Professor Behzad Sodagar is steering efforts by the construction industry to reduce the environmental impact of buildings by developing new tools to predict and reduce carbon emissions. Working alongside colleagues in the School of Architecture & Design and external partners, these techniques were utilised on an award-winning Design and Construction of Low Carbon Buildings project, which has been recognised as one of the finest examples of sustainable architecture in the UK.



Uncovering the past

The University of Lincoln's renowned conservation consultancy division, Crick Smith, is safeguarding the historic interiors of important national landmarks, from industrial buildings to historic palaces. The team uses specialised preservation techniques and architectural paint research to uncover the decorative histories of buildings and restore them to their former glory. Projects have included HMS Victory, Lord Nelson's famous warship, and the Cast Courts in the Victoria and Albert Museum, London.



Our campus and facilities



The library is open 24/7 to students during busy periods.

A great place to study

The University of Lincoln's award-winning city centre campus provides a modern student-centred environment. Based on the picturesque Brayford Pool marina, everything you need is either on campus or just a short walk away.



Joseph Banks Laboratories
The latest addition to the University's growing campus opened its doors to students in 2014, providing world-class facilities, equipment and resources for science students.

At Lincoln, we constantly invest in our campus to provide the best learning environment for our undergraduates. Whether you're a creative student who requires the right space and light to fully explore and challenge your discipline, or a science student who needs access to the very latest equipment and resources, the University has ensured that you have everything you need to develop the skills employers are looking for.

Specialist facilities

Our Brayford Pool Campus has facilities designed for the subject-specific needs of our students. Editing and recording suites, industry-standard production facilities, modern studios and well-equipped workshops are available for those studying arts-based subjects, while students in engineering and computing have access to laboratories, workshops and the latest equipment and technology. There are modern and innovative learning spaces across the campus for group work and exchanging ideas with other students.

Science students have access to the latest equipment and cutting-edge laboratories at our world-class Science and Innovation Park, which includes a dispensary and consultation rooms for the study of pharmacy, specialist laboratories for the study of animal behaviour, and a wide range of equipment, resources and facilities for science research and study.

From 2016, students will have access to a new building designed specifically for mathematics and physics, and additional, purpose-built facilities for engineering, health and social care and psychology.

Outside of your studies, you can grab a bite to eat and catch up with friends in the cafés and bars located on campus, work out in the Sports and Recreation Centre, catch a show at the Lincoln Performing Arts Centre or enjoy a night out at the Engine Shed.

An award-winning library

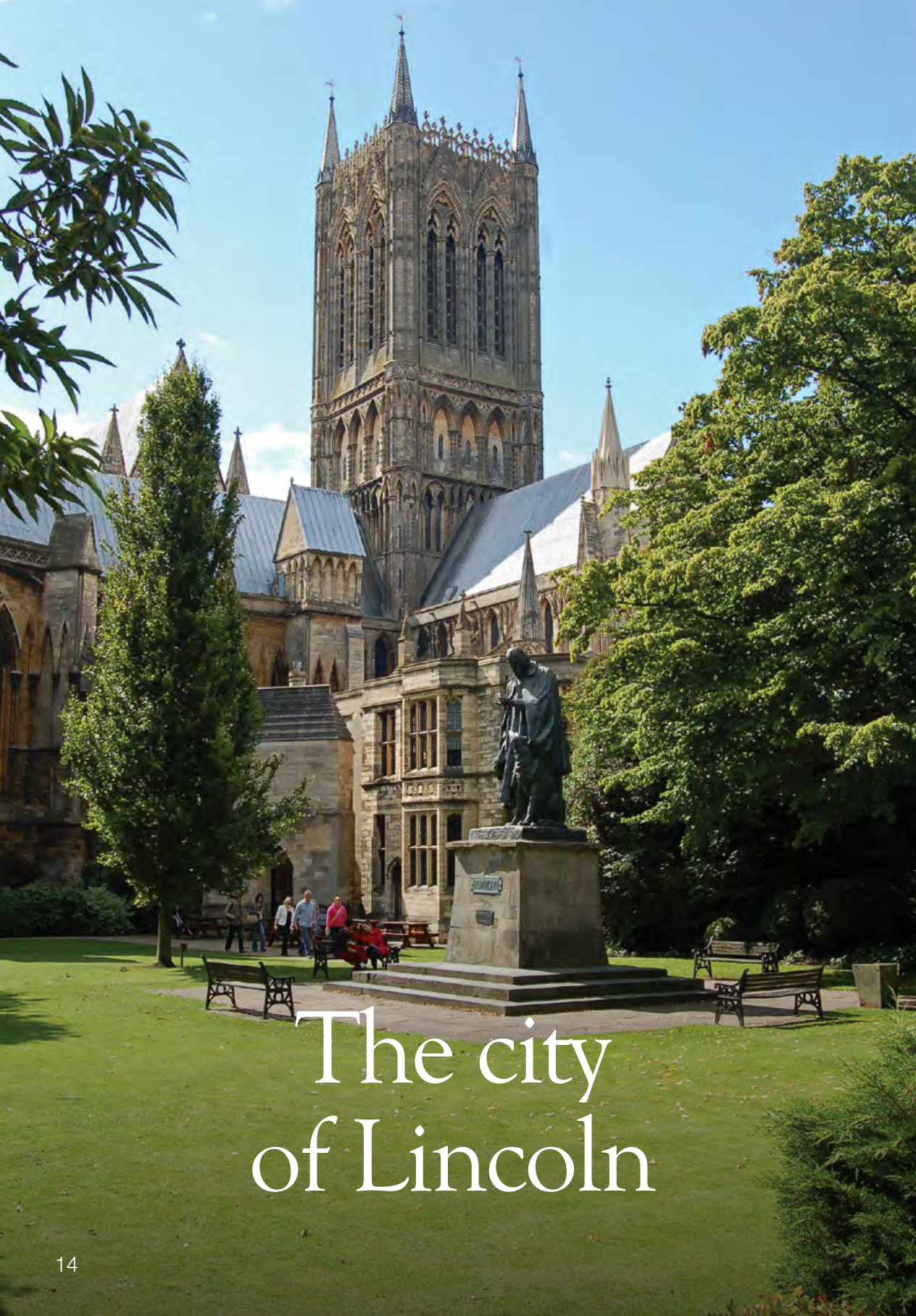
The University's Great Central Warehouse Library is open 24/7 during busy periods. Resources include more than 260,000 books and ebooks, 44,000 print and electronic journals, databases, an online catalogue, specialist collections and audio and visual archives. The University bookshop, based in the library, offers discounts to students.

Investing in your future
The University has spent £150 million on its award-winning campus, a figure that is set to double over the next ten years as major investment in buildings and facilities continues.

Specialist staff can help you to navigate resources and deliver training in software programs, statistics and referencing. Academic Subject Librarians work closely with Schools and departments to maintain and develop the resources needed for courses and provide assistance to students.

In addition to resources, the library provides a wide range of practical support for students' learning development, including one-to-one drop-in sessions and scheduled workshops.

The city of Lincoln



Discover Lincoln

Historic and dynamic, Lincoln is one of the world's great small cities, renowned for its striking fusion of old and new. It is one of the safest and friendliest university cities in the UK.



Lincoln's Steep Hill, which leads to the city's Cathedral Quarter, has been voted Britain's Best Street.



The cathedral dominates the skyline above Lincoln's waterfront attractions.

Find out more

Visit the following websites to learn more about Lincoln:
www.visitlincoln.com
www.lincolncathedral.com

History and heritage

Lincoln Cathedral overlooks the city and is celebrated as one of the finest medieval landmarks in Europe. Together with Lincoln Castle and the cobbled Bailgate, it is a reminder of the city's long and fascinating history.

Lincoln Castle houses one of only four surviving original copies of the Magna Carta, which was signed in 1215. You can enjoy a walk around the castle grounds, take to the river for a boat tour or get spooked on a ghost walk around the Cathedral Quarter.

Arts and culture

Lincoln offers a rich and diverse arts scene, with public art galleries and studios across the city. These include the Usher Gallery and the Sam Scorer Gallery, as well as the University's own exhibition area.

The city has a number of museums, including the Museum of Lincolnshire Life, RAF Scampton Museum and The Collection: Art and Archaeology in Lincolnshire.

Stage and screen

Film enthusiasts can watch the latest blockbusters at the nine-screen Odeon cinema or the independent Ritz Cinema, while the Lincoln Film Society offers a more avant-garde programme.

If you enjoy going to the theatre, the Theatre Royal and Lincoln Drill Hall offer a programme of national and local productions throughout the year. The Lincoln Performing Arts Centre is situated on campus and hosts comedy, dance, drama and music performances from national touring companies and our own student company. The Engine Shed, which is also located on campus, hosts live music, comedy, club nights and student balls, with some of the biggest names in entertainment performing on stage.

Find out what's on at the Engine Shed and the Lincoln Performing Arts Centre at www.engineshed.co.uk and www.lpac.co.uk

Discover Lincoln



Shops look out onto the river that runs through the city centre.



Crowds gather to watch the annual Lincoln Grand Prix cycle race.

Great entertainment

Acts who have played at the Engine Shed and Lincoln Performing Arts Centre include:

Alan Carr
Ben Howard
Chase and Status
Chris Ramsey
Deaf Havana
Dylan Moran
Fatboy Slim
Florence and the Machine
Frank Turner
Jake Bugg
Jason Manford
Kings of Leon
Lee Evans
Manic Street Preachers
Micky Flanagan
Miles Kane
Milton Jones
Pixie Lott
Professor Green
Rizzle Kicks
Russell Howard
Sarah Millican
The Cribs
30 Seconds to Mars.

Going out

As well as the Engine Shed, with its student club nights, comedy and live music, there are other Students' Union venues on campus. At the Tower Bars, you can watch live sport screenings, play pool and enjoy hot food, while the ever-popular Students' Union-run pub, The Swan, offers meals and snacks in more relaxed surroundings.

Lincoln's city-centre nightlife includes an array of pubs, cocktail bars, live music venues and clubs – from large, multi-room nightclubs to smaller, alternative settings.

Shopping and eating out

Lincoln offers a great shopping experience with well-known high street names as well as boutiques and specialist shops in the cobbled streets of the Bailgate. Craft fairs, farmers' markets and Lincoln's world-famous Christmas Market offer local foods, handmade crafts and unique gifts.

From popular chains such as Wagamama, Prezzo and Nando's to independent restaurants offering Italian, Indian, Chinese, Thai, tapas and traditional English food, you are spoilt for choice when eating out in Lincoln.

Sports and leisure

Lincolnshire is a great county for enjoying outdoor activities and sports. The landscape is perfect for walking, cycling, horse riding, fishing and water sports.

The city caters for a range of sporting needs with various fitness and leisure centres, swimming pools, parks and local sporting clubs. Lincoln also hosts an annual Grand Prix cycle race.

The University has its own Sports and Recreation Centre where you have access to our extensive fitness facilities, including five-a-side football pitches, squash courts and a well-equipped gym. The Students' Union organises more than 120 sports teams, clubs and societies. Find out more on page 23.

The coast

The Lincolnshire coastline is a remarkable area and home to some of Britain's best seaside resorts and Blue Flag beaches. Take a trip to the coast; it's perfect for kitesurfing, sandcastle building or simply walking along the dunes.

Location

Lincoln is within easy reach of London, Leicester, Hull, Nottingham, Sheffield and Leeds, with good rail and road links. London's King's Cross station is less than two hours away by train. Lincoln's central location allows for quick and easy access to a number of airports for domestic, European and international flights.

"The Engine Shed is one of the best venues in the country."

Zane Lowe
BBC Radio 1



A home from home



Discover a great place to live

At the University of Lincoln, you can choose from a wide range of accommodation, most of which is on, or a short walk from, our city centre campus.

Remember...

The online application system for accommodation opens on 1 March 2016 – you don't have to wait for exam results to apply.

Apply by 30 June 2016 and make Lincoln your first choice with UCAS to guarantee your accommodation.



Lincoln Courts, the University's on-campus accommodation.

Guaranteed accommodation

We guarantee accommodation to first-year students who confirm the University of Lincoln as their first choice with UCAS and make an application for accommodation by 30 June 2016. In addition, we guarantee to help all first-year students to find accommodation registered with the University's Residential Services Office. You can view accommodation at an Open Day – see page 31.

On-campus accommodation

The Student Village

Lincoln Courts is a stunning waterfront accommodation complex, situated on campus in the heart of the Student Village. You will be close to the University's academic buildings, Student Support Centre and Students' Union, with the city centre's amenities just a short walk away. The complex is made up of self-catering apartments which house five to eight students, most of which are en-suite. Your rent includes heating and electricity, personal possessions insurance and WiFi. Facilities include a launderette, bicycle storage and 24-hour on-campus security.

Off-campus accommodation

University Accommodation Agency (UAA)

UAA properties offer halls of residence-style accommodation to suit a range of budgets. These properties offer en-suite rooms and, in some cases, car parking is available. Most properties are within 20 minutes' walk of the Brayford Pool Campus, and often much nearer.

University Partnership Halls

The University's accreditation scheme with our Partnership Halls means that you can find a safe, well-managed place to live if you choose to live off campus. All developments provide a halls of residence-style environment and are within close walking distance of the Brayford Pool Campus and city centre.

University Associate Halls

University Associate Halls developments are located off campus but are within five to fifteen minutes' walk from the University and city centre. They offer a range of en-suite and shared apartments.

Private rentals

You can find out about house shares in the city by contacting us or by following the relevant links on our website at www.lincoln.ac.uk/accommodation

Further information

Residential Services
+44 (0)1522 886231/
+44 (0)1522 886195
accommodation
@lincoln.ac.uk
www.lincoln.ac.uk/accommodation

How to apply

Applying for accommodation at the University of Lincoln is simple. Once you have confirmed your course with UCAS (or with the University if you applied directly), you are able to make your application using the online application system located on our website at www.lincoln.ac.uk/accommodation. The application system opens from 1 March each year.

A supportive community



Student support services

When you arrive at the University of Lincoln, you will join a friendly and welcoming, close-knit academic community of staff and students, with a range of support that you can access throughout your time here.

We're here to help

In addition to academic support from your personal tutor, the Student Services Team offers a range of support services to help make your time at the University of Lincoln as successful and enjoyable as possible.

Student Support Centre

The Student Support Centre is a central point of contact that links you with the University's support services. Staff are available to give advice and information on funding, fees and payments, housing and personal issues. The following specialist teams are based in the Student Support Centre:

- The Advice Service
- The International Advice Team
- The Student Funding Team
- The Student Support Team.

Student Wellbeing Centre

Our team of professional staff offer impartial and confidential support, advice and guidance on issues that may affect your study, including disabilities, specific learning differences, mental health or medical conditions. The following specialist teams are based in the Student Wellbeing Centre:

- The Disability Service
- The Counselling Service
- The Chaplaincy Service.

Students with disabilities

The University's Disability Service is here to help anyone with a disability or specific need. Before applying or accepting a place, you may wish to discuss any support that you require and to assess the suitability of your prospective new environment. It is University of Lincoln policy to offer a place to every suitably qualified applicant with a disability wherever possible.

As a higher education student living in England, you can apply for a Disabled Students' Allowance if you have a disability, a long-term health condition, a mental health condition or a specific learning difficulty, like dyslexia. The support you receive depends on your individual needs and not on income. Visit www.gov.uk and search for Disabled Students' Allowance for more information.

Student Health Centre

There is a Health Centre on campus which offers appointments with doctors and nurses. The Centre specialises in providing student-focused healthcare and information. You can register with the practice as soon as you have enrolled at the University.

Appointments and drop-in sessions are available for all of our support services. Use the contact details in the column to the left to find out more information.



Students' Union

An award-winning Students' Union



Lincoln's Students' Union is run by students, for students. With a range of sports, societies and activities on offer, the Union is focused on ensuring that you fulfil your potential during your time at Lincoln.

Making the most of your time at University

The Lincoln Students' Union, named SU of the year at the most recent NUS awards, provides opportunities for you to develop new skills, gain valuable experience and meet new people. You will have the chance to try new sports and activities with other students from across the University, represent your peers and get involved in something new. It's a great way to learn more, do more and enhance your employability once you enter the job market.

Sports clubs and societies

There are currently more than 3,500 students involved in student-led sports, clubs and societies at Lincoln. Students compete in inter-university British Universities & Colleges Sport tournaments in a wide range of sports, including golf, rugby, football, badminton, rowing, tennis and cricket.

There are more than 120 sports and societies at Lincoln, including debating, film, Harry Potter, cheerleading and comedy. There's something for everyone, but if the Students' Union does not currently offer something which you are interested in, they can help you set up a new sports club or society when you arrive.

Volunteering

Volunteering allows you to make a difference to the local community and add skills and experience to your CV. The Students' Union offers opportunities to volunteer, become a Course Rep or set up your own student-led project.

Job Shop

The Job Shop is a central point on campus, run in conjunction with the University's Careers Team, where students can search for the latest part-time job vacancies. Dedicated advisers are on hand to help you increase your chances of securing part-time employment, which, where possible, relates to your course and career aspirations.

Student venues

The Students' Union runs our on-campus pub, The Swan, as well as the Tower Bars and our nightclub venue, the Engine Shed, which hosts student nights, live music and comedy. The pub and bar also run casual evening events such as quizzes and open mic nights.



Further information

Students' Union
+44 (0)1522 886006
reception@lincolnsu.com
www.lincolnsu.com

Representing your interests and supporting you

As a University of Lincoln student, you are encouraged to take an active part in your Students' Union. Every year, you have the opportunity to get involved in the annual student body elections. Four full-time Sabbatical Officers and a team of Volunteer Officers represent you and ensure that you are involved in, and influencing the direction of, your Students' Union.

If you ever experience any academic issues or need welfare support with finance, loneliness, housing or anything else that may affect your studies, the Students' Union or the University's student support services can help you.

Our international community



International students

Located in the heart of England, with a proud heritage and excellent academic credentials, the University of Lincoln provides a stimulating and supportive environment and a safe and welcoming atmosphere for international students.

Support for international students

- Free airport pick up (depending on arrival date and location)
- Free English language support
- Help with adapting to UK culture
- Advice on fees and funding
- Guidance on accommodation
- Welfare
- Visas (International Advice Team).

Further information
International Office
+44 (0)1522 886040
international@lincoln.ac.uk
www.lincoln.ac.uk/international

International Advice Team
+ 44 (0)1522 837495
internationaladvice@lincoln.ac.uk

English Language Centre
+44 (0)1522 886102
englishlanguage@lincoln.ac.uk

International Study Centre
+44 (0)1273 339333

A dedicated service

The University has an international reputation for academic excellence and research and welcomes students from more than 100 countries to our safe, friendly and historic city. We will support you throughout the application and arrival process and can provide advice on living in the UK, visas, student welfare, English language support, fees and funding and accommodation.

When you arrive

We operate a free airport pick-up service for students arriving into London Heathrow and Manchester airports on certain dates. If you miss the booking deadline for the free coach, you can travel to the University by bus, rail or taxi. More information, including dates and how to book, is available on our website at www.lincoln.ac.uk/international

When you arrive at the University, our International Arrivals Lounge will be open to welcome you. Our team of staff and international students offer help and advice on enrolment, orientation talks, tours of the city and how to adapt to life in the UK.

Develop your English language skills

University of Lincoln English Language Centre

The English Language Centre provides a range of support to help you improve your English language skills while you are studying at Lincoln. Our well-qualified and friendly staff offer:

- Pre-sessional English language and study skills courses (see below)
- In-sessional English for academic purposes
- Language support throughout the academic year
- A drop-in service for students requiring English language advice.

Pre-sessional English and Academic Study Skills (PEASS) courses

Our ten-week and five-week PEASS programmes are for international students who hold an offer from the University, but need to improve their English language level before they enrol. These programmes are also available to students as an orientation course to help you adapt to studying in the UK.

The International Study Centre

The International Study Centre delivers an on-campus international degree preparation course in Business and Management, Computer Science, Engineering and Media Studies for international students who do not meet direct entry requirements. They are designed to combine modules from your chosen subject with language and study skills, enabling you to progress directly onto the second year of an undergraduate degree at the University of Lincoln, providing you meet the entry criteria. Please contact the International Study Centre for further information.



Your future career

Careers advice and support

9/10

of Lincoln graduates were in employment or further study within six months of completing their course, according to the most recent Destinations of Leavers from Higher Education survey.

University of Lincoln graduates go on to successful careers around the world. At Lincoln, our dedicated team of employment professionals can help you develop the knowledge, skills, confidence and experience to get the best start in your chosen career.



A range of tailored, individual support is available to help you succeed in your future career.



The average graduate earns £150,000 more over their lifetime than someone with A Levels alone.

You can find Lincoln graduates working around the world at:

BBC
BP
Canon
Cisco
Corus
Crédit Agricole
Disney
Environment Agency
Ernst and Young
French Connection
GlaxoSmithKline
Heritage Lottery Fund
HM Revenue & Customs
IBM
ITV
M&C Saatchi
National Grid
Nintendo
NHS
Nokia
RAF
Reuters
Rolls-Royce
Siemens
Sony
Spotify
The FA
The Guardian
Thomas Cook
Unicef
Universal Music

Getting a job

Nine out of ten of our most recent graduates were in work or further study within six months of finishing their course, with two thirds in graduate-level roles. Lincoln ranks in the top 20 for graduate prospects in a number of subject areas in *The Times and Sunday Times Good University Guide 2015*. Our pioneering approach to working with employers has been acknowledged through a series of national awards and accolades including a Lord Stafford Award, in recognition of our partnerships with businesses, and a Times Higher Education Award.

Support from the University does not end when you finish your studies. As a graduate of the University of Lincoln, you can continue to access careers support and other tailored services for graduates for up to three years, helping to keep you on track with your chosen career. As an alumni of the University, you can access a range of benefits; please see over the page for details.

If you decide to start your own business, Sparkhouse, the University's award-winning business incubation centre, can help support the development of your innovative and creative ideas. Sparkhouse can provide office accommodation, start-up advice and support through its management team and links to other agencies and professional services.

One-to-one support

Our dedicated Careers Advisers are available to provide you with the individual support and information you need when considering your future. You can make a one-to-one appointment or take part in the general drop-in sessions that run throughout the week during term time. There are also job-hunting, CV, job application and interview technique workshops, as well as an employer mentoring scheme.

In addition to advertising graduate positions, the Careers & Employability Team organises a range of careers-related events throughout the year including an annual employability fair and a student and graduate recruitment fair.

Careers advice and support

Modern languages

The University's Business School offers language courses for students looking to improve their CV in a competitive job market and an increasingly globalised economy. French, German, Spanish and Mandarin Chinese are currently taught by highly experienced staff. Visit www.lincoln.ac.uk/languageshortcourses for more information.

Getting more from your degree

Choose a Master's route

At Lincoln, you can choose a four-year degree that will lead to a Master's qualification. Many programmes now offer this route to students who are looking to undertake postgraduate study. A Master's degree is highly regarded by employers in all industries.

Choose a teacher training route

The University of Lincoln provides the opportunity for graduates to gain a PGCE in secondary education through one of its School-Centred Initial Teacher Training partnerships. Students attend University every Monday during term time and are taught by experienced academics actively engaged in educational research. They spend the remainder of the week working as a trainee teacher in a partner school. Find out more by visiting www.lincoln.ac.uk/education

Choose time in industry

Many of our students choose to undertake a work placement during their course to gain industry experience and apply their knowledge in a professional setting. This may take the form of a sandwich year between the second and third years of study or a shorter placement during the summer break. Work placements can give you a greater insight into your chosen sector and usually lead to a deeper understanding that can aid your final-year assignments and dissertation.

Choose an internship

Working as an intern in an organisation for between three and 12 months after graduation boosts confidence and workplace skills. It is also a positive way to make valuable contacts in your chosen profession.

Knowledge Transfer Partnerships (KTP) is a long-established government scheme that facilitates the transfer of expertise from a university to a company. KTPs provide high-calibre graduates with the opportunity to work within an organisation from six months to three years tackling specific transformational projects, with supervision from our academics.

Choose the Lincoln Award

In an increasingly competitive job market, employers are looking for candidates who stand out. The Lincoln Award allows you to acquire transferable skills, in addition to those learnt on your course, and to showcase your achievements to prospective employers. The Award is achieved by completing a series of employment-related workshops alongside part-time employment, voluntary work experience or extracurricular activities. You apply through the Student Job Shop and are supported throughout the scheme by your College Careers Adviser.

Choose the Undergraduate Research Opportunities Scheme (UROS)

UROS aims to engage students in research alongside our academics, improving your skills and employability while contributing to groundbreaking research. You are eligible to apply during your second or third year and, if successful, you receive financial support to enable you to participate in a live academic research project.

Choose a mentor

Students can join the Employability Mentoring Scheme, a project which pairs students with senior staff and professionals from leading regional companies. Students gain support and guidance via one-to-one meetings and shadow their mentor at work, allowing them to gain a real insight into their chosen sector.

University of Lincoln alumni



"Since graduating I have worked on a number of TV programmes, including *Have I Got News For You* and *Outnumbered*, as well as freelancing on short films and documentaries. My degree taught me so much and my tutors were very engaged in supporting my University projects and my career plans."

*Freya Walker-Smith,
Production Secretary for
Hat Trick Productions and
University of Lincoln Media
Production graduate*

Support from the University does not end when you finish your studies. After you graduate, you become a member of our global alumni community, with access to a range of benefits and services wherever you are in the world.

Supporting your career

As a member of our alumni, we'll help you to stay on track with your chosen career path, offering free tailored careers support and guidance for up to three years after you graduate.

If you decide to start your own business, Sparkhouse, the University's award-winning business incubation centre, can help you translate your creative ideas into a business. Sparkhouse can provide office accommodation, start-up advice and support through its management team and links to other agencies and professional services.

Discounts and offers

The University has negotiated a number of discounts and offers exclusively for University of Lincoln alumni. From business and legal services to healthcare, hotels, holiday and travel, the benefits our graduates can access include local, national and international offers. To check the current list of benefits, please visit www.lincoln.ac.uk/alumni

Scholarships

You may choose to progress onto postgraduate study at Lincoln. UK/EU University of Lincoln alumni qualify for a 30% scholarship on taught MA, MBA, MFA, MSc, LLM, MRes and MClinRes programmes. There is a 20% scholarship on research programmes. If you are a UK/EU student and hold a University of Lincoln undergraduate or postgraduate degree, you will automatically be awarded the discount. See our website for further details.

Stay connected

As an alumni member you will receive invitations to receptions and social gatherings, exhibition openings, lectures by eminent speakers, networking opportunities and other events, such as our annual alumni weekend in summer.

International graduates

Overseas alumni can join one of our international associations, bringing a little bit of Lincoln to their home country. Some become international ambassadors, representing and promoting the University of Lincoln abroad.



Meet our alumni

"I absolutely loved being in Lincoln, my time at the University, the life-long friends I made and the course itself. For those reasons, I was delighted and honoured to be invited back and speak with current students – all of whom are clearly set for great things and have a wonderful starting point in having attended the University of Lincoln."

*Andrew Morton, RAF Red Arrows PR Manager and
University of Lincoln Journalism graduate*

Visit us at an Open Day



Meet MARC the robot at a University of Lincoln Open Day

Open days and tours

An Open Day is the ideal way to discover more about the University and the city of Lincoln. Our friendly staff and students will show you our excellent facilities and provide an insight into living and learning in Lincoln.



Find out more about your chosen course from a current student.



Explore our campus and the beautiful city of Lincoln.

2015 Open Days

- Friday 10 July
- Saturday 11 July
- Saturday 26 September
- Wednesday 7 October
- Saturday 17 October
- Saturday 14 November
- Thursday 10 December

Open Days

University of Lincoln Open Days provide the perfect opportunity for you and your family to explore our campus, speak to lecturers about specific courses, meet current students and view on-campus accommodation. You can attend presentations on fees and funding, student life, accommodation and careers, as well as take part in campus and city tours.

Applicant Visits

Applicants who hold an offer from the University of Lincoln will be invited to attend an Applicant Visit or an interview in early 2016. Applicant Visits are organised by our academic Schools and are subject focused, enabling you to find out more about your course and information on how to secure your place. You will have the chance to experience your chosen course through a subject-specific workshop, have face-to-face time with tutors and meet other people who are on, or applying for, the same course. Parents and guardians are welcome to attend.

To meet other potential and current students before you arrive, 'like' our applicants' Facebook page ([uolapplicants2016](#)) and follow us on Twitter @UoLApplicants.

Masterclasses and summer schools

You can gain an interactive insight into studying your chosen subject at the University of Lincoln by attending a masterclass or summer school. Groups of students have the opportunity to visit the University and experience what it is like to be a student here. Contact us for more information and to find out how you can get involved.

Informal tours

We strongly recommend that you attend one of the main Open Days, but less formal tours are available throughout the year. Our students and staff will show you around our campus and facilities and answer any questions you may have. Register for an informal tour on our website or contact us.



Fees and funding

Loans, scholarships and bursaries

There are a range of funding options available for university students. For eligible UK or EU undergraduates there are no fees to pay up front and a range of scholarships and bursaries to access.



"I am absolutely delighted to have won the first ever Vice Chancellor's Scholarship. I had no idea that I would be receiving such a fantastic scholarship. I am so grateful, as the funding will support my university experience."
Laura Simmons, BSc (Hons) Sport and Exercise Science

No upfront fees

Most UK/EU students apply for a tuition fee loan. If you meet the requirements, the Student Loans Company pays your tuition fees, which means that you do not repay anything until you finish your studies and are earning at least £21,000 a year. Repayments depend on how much you earn once you graduate, regardless of what you borrow. Currently, they are made at the rate of nine per cent of income above £21,000, so a graduate earning £25,000 a year would repay less than £7.50 a week. Whatever you borrow, and regardless of what you've paid, the loan is written off 30 years after you finish your studies.

General information on student finance for UK citizens can be found at www.slc.co.uk/students

The fees system and available funding differs for part-time and international students. Please visit our website at www.lincoln.ac.uk/fees for more information.

Bursaries and scholarships

The University of Lincoln offers a variety of merit-based and subject-specific bursaries and scholarships.

The Vice Chancellor's Scholarship

Each year, one applicant is awarded the prestigious Vice Chancellor's Scholarship, worth £10,000. It is presented to a new student who is judged by the Vice Chancellor to have demonstrated exceptional academic ability and commitment to their subject. Other high-achieving applicants will be selected, based on their academic achievements, to receive an Excellence Scholarship of £1,000 each. The Vice Chancellor's Scholarship and the Excellence Scholarships are only open to UK citizens.

Scholarships for international students

There are a range of scholarships available for international students, all of which are specific to certain courses and countries. For information on scholarships applicable to your country, visit www.lincoln.ac.uk/intscholarships

Engineering bursaries

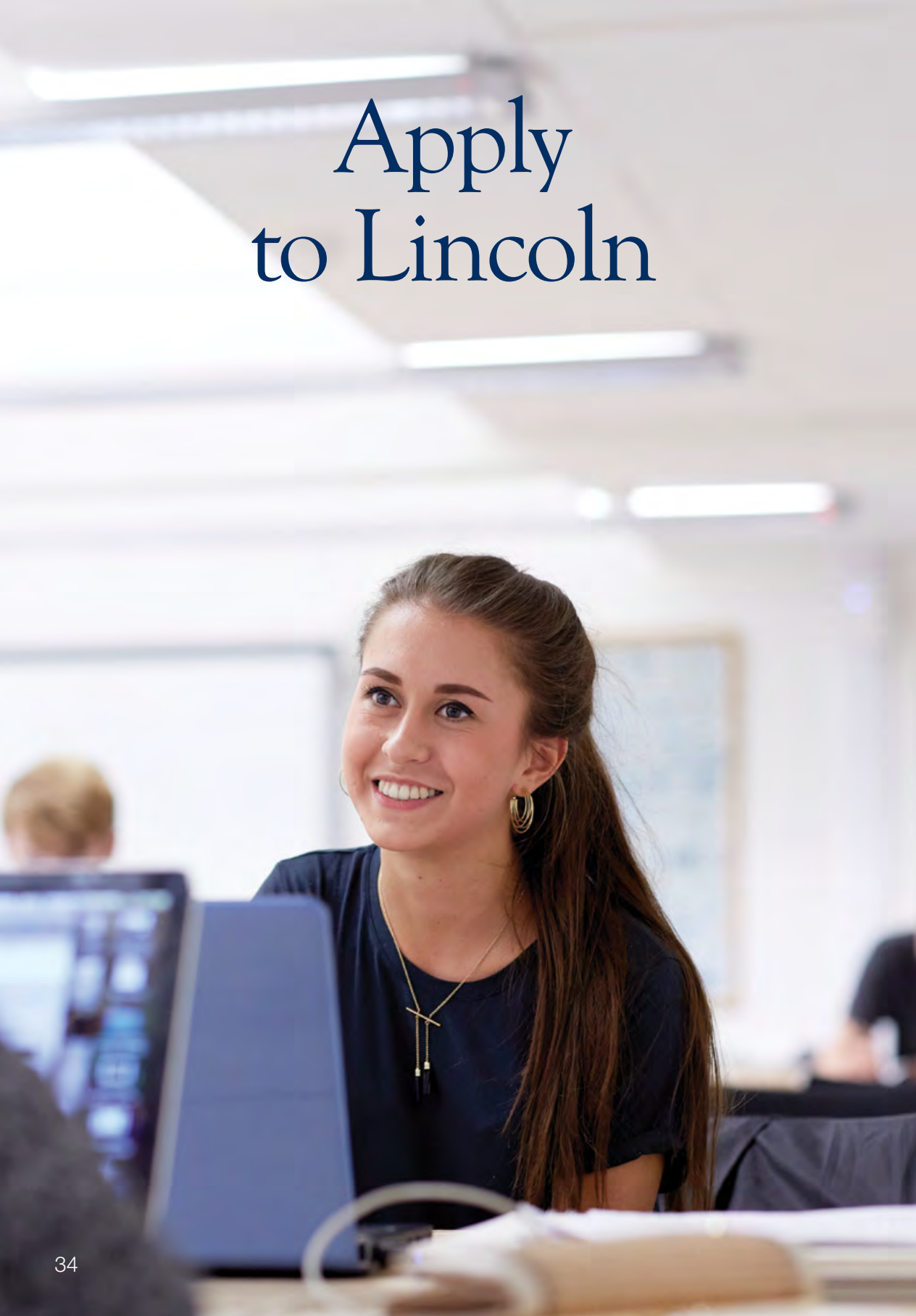
Siemens offers a number of bursaries and work placements to full-time Engineering applicants who make the University of Lincoln their first choice through UCAS. Current bursaries are worth more than £15,000 over three years. These bursaries change each year; please visit www.lincoln.ac.uk/scholarships for the latest information.

Blackburn Bursary

The Blackburn Bursary is for UK care leavers and offers £1,500 per year of study.

For further information about eligibility and terms and conditions for all of the University's bursaries and scholarships, please visit our website at www.lincoln.ac.uk/scholarships. All information is correct at the time of publication.

Apply to Lincoln



The application process

All full-time undergraduate degree applications are made through the Universities and Colleges Admissions Service (UCAS). The University of Lincoln's Admissions team is here to help you every step of the way.

Application timeline

Apply

You can apply online at www.ucas.com between 1 September 2015 and 15 January 2016.

Interview

For some courses, you may be invited to attend an interview prior to receiving a decision on your application.

Offer

You can view any offers you receive via UCAS Track, so make sure you check regularly.

Respond

Remember, you need to reply to your offers on UCAS Track usually by early May.

Further information

UCAS

UK students

0371 468 0468

International students

+44 330 3330 230

www.ucas.com

University of Lincoln

Admissions Team

+44 (0)1522 886097

admissions@lincoln.ac.uk

When to apply

Applications for 2016 entry should reach UCAS between 1 September 2015 and 15 January 2016. Late applications will only be considered if suitable vacancies remain. Please note, these dates apply to all courses, including art and design degrees, at the University of Lincoln.

Entry requirements

Entry requirements can be found on each individual course page of this prospectus, with more detailed information available on the course pages on the University's website. Please note that these are a guide and do not guarantee an offer. All applications are considered individually and offers are made at the discretion of the University of Lincoln. The University accepts a wide range of qualifications as the basis for entry. If you have any questions about your qualifications, please contact our Admissions Team using the contact details below, before submitting an application.

Prior learning experience

If you are interested in any of the University's courses but do not meet the standard entry qualifications, we may be able to help. The University can formally evaluate your prior experience and qualifications and offset them against standard entry requirements. For more information, please contact the Admissions Team.

Accepted qualifications

The University of Lincoln accepts points from many UCAS tariff-rated qualifications towards the total tariff requirement for most of our programmes. For example, this could include any A or AS Levels, including General Studies or Critical Thinking, and the Extended Project.

The University also accepts a wide range of other qualifications including the BTEC Extended Diploma, Diploma and Subsidiary Diploma, the European and International Baccalaureate Diplomas, Advanced Diplomas and Access to Higher Education Diplomas. We also consider applicants with extensive, relevant work experience.

The University requires at least a C grade in GCSE English Language and Mathematics or equivalent. Other courses may have further requirements – please see course pages in this prospectus or visit www.lincoln.ac.uk/ undergraduate for details.

If you would like further information about entry requirements, please see our website or contact the Admissions Team.

Study at Lincoln

Find the right course for you

38	Accountancy and Finance	80	Criminology	114	Graphic Design	156	Pharmaceutical Science
40	Advertising and Marketing	82	Dance	116	Health and Social Care	158	Pharmacy
42	Animal Behaviour and Welfare	84	Design for Exhibition and Museums	118	History	160	Photography
46	Animation	86	Drama	120	Illustration	162	Physical Activity and Health Development
48	Architecture	88	Economics	122	Interactive Design	164	Physical Education and Sport
50	Audio Production	90	Electrical Engineering	124	Interior Architecture and Design	166	Physics
52	Biochemistry	94	English	126	International Business Management	168	Politics
54	Biology	96	Events Management	128	International Relations	170	Product Design
56	Biomedical Science	98	Fashion	130	International Tourism Management	172	Psychology
58	Bioveterinary Science	100	Film and Television	132	Journalism	174	Psychology with Clinical Psychology
60	Business and Finance	102	Fine Art	134	Journalism (Investigative)	174	Psychology with Forensic Psychology
62	Business and Management	104	Food Manufacture (Operations Management) Part-time	136	Journalism and Public Relations	176	Public Relations
64	Business and Marketing		Food Manufacture	138	Law	180	Social Computing
66	Business Studies	106	(Quality Assurance and Technical Management) Part-time	140	Marketing	182	Social Policy
68	Chemistry		Forensic Chemistry	142	Mathematics	184	Social Work
70	Computer Information Systems		Forensic Science	144	Mechanical Engineering	186	Sociology
72	Computer Science	108	Games Computing	146	Media Production	188	Sport and Exercise Science
76	Conservation and Restoration	110		150	Music	190	Sport Development and Coaching
78	Creative Advertising	112		152	Nursing	192	Strength and Conditioning in Sport
				154	Nursing (Mental Health)	194	Zoology



Discover your future...



BA (Hons) Accountancy and Finance

"At Lincoln, the staff are really helpful and supportive. I would definitely recommend this course to others."

Kirstie Hudson, Accountancy and Finance graduate

UCAS code: **N400** | Tariff points: **300** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Accountancy and Finance

95%

of Lincoln students are satisfied with this course, according to the latest National Student Survey.

Related courses

- BA (Hons) Business and Finance
- BA (Hons) Business and Management
- BA (Hons) Business Studies
- BA (Hons) International Business Management
- BSc (Hons)/MMath Mathematics

Ranked within the top 20 Accountancy courses in the UK, according to the latest National Student Survey, this degree is taught by leading experts in the field who put students at the heart of the learning experience.

This academically rigorous programme introduces you to the practical skills and theory of accountancy and finance. The course provides a technical and critical understanding of the key financial and management accountancy techniques, as well as the critical thinking skills, knowledge and problem-solving ability that you will need as a senior leader and decision maker in business.

Course outline

In addition to an introduction to accountancy and finance, your first year builds a foundation in core areas, including contemporary business analysis, business law, principles of marketing and organisational behaviour. In your second year, you build on this knowledge and study financial accountancy, financial management and management accountancy all in an international context of contemporary issues for business. In your final year, you study the areas of financial accountancy, financial management and management accountancy at an advanced level. You have the option to specialise in strategic management, tax and financial planning or auditing.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Accreditation

The course provides exemptions from elements of examination for the Association of Chartered Certified Accountants, Chartered Institute of Management Accountants, Institute of Chartered Accountants in England and Wales, and Association of International Accountants.

Research-informed teaching

At Lincoln Business School, we take an international approach to research that informs teaching on all of our courses. We carry out research with businesses, government and not-for-profit organisations to deepen knowledge and understanding in order to make a tangible difference to industry and society. Events are held in liaison with a number of the professional accounting bodies, which provides you with the opportunity for networking and sharing research expertise.

Career opportunities

Accountancy and Finance is a pathway to senior management positions. This degree prepares you for a career as an accountant, personal financial manager, retail or investment banker, insurance broker, underwriter, actuary, tax adviser or chief financial officer. Our graduates have gone on to work in the private and public sectors in either financial or management roles around the world.



BA (Hons) Advertising and Marketing

"I currently oversee the email marketing campaigns for three core brands at a national newspaper and magazine publishing company. Without this course, I would not be in my current role."

Freya Lincoln, Advertising and Marketing graduate



UCAS code:
PN25



Tariff points:
280



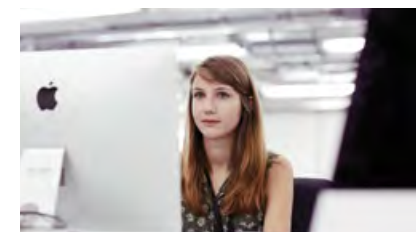
AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Advertising and Marketing

The Advertising and Marketing degree at Lincoln develops your creativity, knowledge and skills to deliver successful global campaigns that are on target and within budget, preparing you for a successful career in the creative industries.



Learn from industry experts at guest lectures and workshops.



The David Chiddick Building offers an excellent learning environment.

Related courses

- BA (Hons) Business and Marketing
- BA (Hons) Creative Advertising
- BA (Hons) Marketing
- BA (Hons) Public Relations

This course introduces you to topics such as buyer behaviour, brand development and global marketing, enabling you to develop a comprehensive understanding of the role of advertising and marketing in business and society. You learn how to apply marketing techniques at both the strategic and operational level, to implement creative advertising strategies and to gain a thorough appreciation of the importance of marketing and advertising in meeting business objectives.

Course outline

In the first year of this degree, you are introduced to some of the key themes in advertising and marketing, including the analysis of business data, the evolving art of management and the principles of marketing. In your second year, the programme explores in greater detail concepts such as buyer behaviour, market research and the practical processes of advertising and marketing.

In your final year, you progress to learning about specific areas of marketing and advertising. These include options in brand development, entrepreneurial marketing and global communications.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Career opportunities

Our Advertising and Marketing graduates are highly sought after by national and international employers in a range of business disciplines. Students go on to careers in advertising, marketing, communications, market research and project management. Previous graduates have taken up roles in prestigious agencies, including M&C Saatchi, Agency Republic, Ogilvy and Wieden+Kennedy.



BSc (Hons) / MBio^{*} Animal Behaviour and Welfare

“Fantastic teaching, great facilities and interesting trips.

I couldn’t recommend this course more highly.”

Harry Siviter, Animal Behaviour
and Welfare graduate



UCAS code:



Tariff points:



i

To include 80 points in A Level Biology. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Animal Behaviour and Welfare

90%

of Lincoln graduates are employed or in further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

The scientific study of animal behaviour and welfare furthers our understanding of why animals behave in the way that they do, and reveals how best to respond to the challenges that face animals living in captive and wild environments.



The School of Life Sciences undertakes exciting research with companion animals.



The University has a research partnership with the Parrot Zoo – the UK’s largest parrot sanctuary.

Related courses

- BSc (Hons)/MBio Biology
- BSc (Hons)/MBio Bioveterinary Science
- BSc (Hons) Psychology
- BSc (Hons)/MBio Zoology

This degree employs a multidisciplinary and research-driven approach to the study of animal behaviour, taught by academics who are leaders in their fields. You develop the knowledge and skills needed to further your understanding of animal behaviour and welfare, working with insects, reptiles, birds and mammals.

The range of specialist facilities available for the study of animal behaviour and welfare includes aquatic and reptile facilities, an insectary and a bioacoustics laboratory.

Course outline

The first year of this course provides an introduction into animal behaviour, welfare assessment and how biological systems function, with a focus on topics such as anatomy, cell biology and genetics. You study key topics such as animal welfare science, animal cognition and the management of animal behaviour. One of the optional modules is an overseas field course, which allows you to study the behaviour of animals in their natural habitat. In your final year, you undertake a supervised, independent research project.

The University offers an integrated four-year Master’s programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

Research

Staff are internationally renowned researchers who publish their findings widely and contribute to policy advisory bodies. Professor Daniel Mills and Dr Helen Zulch specialise in developing new interventions for behaviour problems in animals and were featured on the Channel 4 series *Dogs: Their Secret Lives*.

Career opportunities

Graduates have gone on to work in both practical and research roles that involve the management, welfare, training and conservation of companion, farm and wild animals. Some graduates choose to continue their study at MSc or PhD level.

*MBio subject to validation.



Understanding animal behaviour

Professor Daniel Mills specialises in developing interventions for animals with behaviour problems. He is the UK's first Professor of Veterinary Behavioural Medicine.

His work has been featured on a number of television programmes, including *Bang Goes the Theory*, *Horizon* and the Channel 4 series *Dogs: Their Secret Lives*. He has also published more than 100 scientific papers, books and chapters related to companion animal behaviour.

At Lincoln, undergraduates are taught by Professor Mills and academics who are leaders in their field.

Change your world at the University of Lincoln.



BA (Hons) Animation

"The amazing thing about this industry is that you can work all over the world and do something different all the time. Your work can be seen by millions – it's a bit mind blowing when you think about it!"

Darren Rodriguez, Animation graduate



W270



280



To include 100 points from an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Lincoln Animation graduate Lara Margarida worked on the Christmas film *The Snowman and the Snowdog*.

Animation

Industry success

Animation graduate Richard Van de Steenoven has worked on *300: Rise of an Empire* and *47 Ronin*.

This degree introduces you to the innovative world of animation through moving image, digital visualisation and contemporary narrative. Topics covered include narrative design and character animation.



Related courses

- BA (Hons) Film and Television
- BA (Hons) Fine Art
- BA (Hons) Illustration
- BA (Hons) Media Production
- BA (Hons) Photography

The aim of this course is to develop creative animators and artists with the flexibility to practise their craft in a variety of media. You gain an understanding of how the media of two-dimensional traditionally drawn animation and three-dimensional computer-generated techniques merge to create unique, innovative projects.

Animation students have the opportunity to take part in study trips and overseas visits. Recent destinations include Annecy International Animated Film Festival in France, the Walt Disney Studios and Jim Henson Studios in Los Angeles, NBC, the University of California and Warner Bros Studios.

Course outline

You gain a thorough grounding in classical animation principles and are introduced to digital techniques. Life drawing forms an integral part of your studies, combined with developing narrative, character design and animation techniques. In your final year, you work within a team to produce a short film that will set the premise for your personal showreel. You participate in various stages of production, such as character animation, art direction and lighting, digital compositing and effects, post-production techniques and production management.

Facilities

You have access to specialist industry-standard facilities and equipment (including sound design and digital film production facilities), dedicated studios, workshops, Mac and PC suites, a render farm and gallery space. All animation students receive a licence for Adobe Creative Cloud free of charge.

Career opportunities

This degree equips you for careers in animation, computer games artistry and as a 3D artist to work in visual effects, broadcast, commercial production and visualisation. Our graduates have secured jobs with leading practitioners across the animation industries including TT Games (*Traveller's Tales*), Tandem Films, Double Negative, Cinesite and Framestore CFC. Our graduates have worked on popular films, such as *Despicable Me 2*, *The Snowman and the Snowdog*, *Harry Potter and the Prisoner of Azkaban* and *The Dark Knight*.



BArch (Hons) Architecture

"I will leave Lincoln with an ingrained appreciation for architecture and a solid platform for my further exploration into this subject."

Stuart Pavitt, Architecture student

UCAS code: **K100** | Tariff points: **320** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Architecture

Lincoln, home to Roman, medieval and modern buildings, provides an inspiring setting for the study of architecture. Students study in professional studios equipped with cutting-edge resources and technology.



The Art, Architecture & Design Building provides an inspirational surrounding for students.



Students undertake design projects in professional studios and workshops.

Related courses

- BA (Hons) Design for Exhibition and Museums
- BA (Hons) Interior Architecture and Design

This degree places a strong emphasis on design and creativity to prepare you for a global career in architecture and related disciplines. You study the underlying concepts of architecture and the ways in which buildings can meet the needs of occupants and of society. You learn drawing techniques, alongside computer-aided design and hands-on modelling and construction.

Course outline

In your first year, you are introduced to the history and theory of architecture, design processes and practices, building construction, environmental design and habitable buildings. In your second and third years, you work on a series of independent and collaborative projects which explore current issues that are of interest to you.

Research

Researchers from the School are leading advances in the field of sustainable architecture, changing the way buildings are designed and constructed. Architecture staff and students, in collaboration with colleagues across the University, designed and built an interactive show garden, controlled by Twitter, which won a Gold Medal at the RHS Chelsea Flower Show.

Facilities

Teaching takes place in modern studios, information technology suites and workshops, which are equipped with a range of professional-standard resources, including rapid prototyping and laser cutting equipment.

Career opportunities

This course is the first stage of an integrated programme of study offered by the University of Lincoln. It is validated by the Royal Institute of British Architects and prescribed by the Architects Registration Board as providing exemption from part 1, 2 and 3 examinations, which are required to register as an architect in the UK. It is a launch pad for careers in architectural practice and further academic study. Our graduates can be found working all over the world in public and private practice, in planning, housing and other design-based professions.



BA (Hons) Audio Production

“As a student, you receive in-depth training in a variety of media from experts who have been out and done it themselves.”

Steve Bernard, Audio Production graduate

UCAS code: **J933** | Tariff points: **280** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Audio Production

95%

of Lincoln graduates are in employment or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Animation
- BA (Hons) Film and Television
- BA (Hons) Media Production

At Lincoln, you benefit from our strong industry links, accreditation and BBC Education Partnership status. This allows you to gain hands-on experience in preparation for a career in the challenging and innovative field of audio production.

On this course, you learn a broad variety of techniques for audio production. You work with expert staff and industry professionals in areas including electronic music and radio production, live music recording and sonic art. You have the opportunity to specialise in an area of your choice.

There is an emphasis on creative collaboration and there are many opportunities to gain hands-on experience in all areas of production, including Siren FM, the on-campus community radio station, and Brayford Radio, the online student radio station. In addition, you work with experts in radio, film, television, music, animation and experimental sound performance art, and benefit from a wide-ranging programme of visiting expert speakers.

Course outline

The first year introduces you to electronic music production, multitrack recording, and radio and sound editing for visual media and the cultural industries. In your second year, you study audio culture, marketing and branding and the practice of listening. There is also the opportunity to take part in an exchange programme with Moorhead University in Minnesota, USA. In your third year, you produce your own independent audio project, creating an advanced, concept-led piece of work centred on the audio, music or broadcast formats.

Facilities

You will have access to purpose-built studios with state-of-the-art equipment, including radio production studios, audio edit suites with a range of the latest software, a multitrack recording studio with dual control room, a live room, a dead room and a drum isolation booth.

The Lincoln Sound Theatre includes a commentary room, a foley (post-production artificial sound effects) room and a 5.1 surround sound control room with large screen LCD projection. Portable kit is available for on-location sound recording. All Audio Production students receive a licence for Adobe Creative Cloud free of charge and Pro Tools software.

Accreditation

The quality and industry relevance of this course has been accredited by the Joint Audio Media Education Support organisation (JAMES), and the Lincoln School of Film & Media is proud to have BBC Education Partnership status.



Find out more
audioproduction.blogs.lincoln.ac.uk
[@LincolnMedia](https://twitter.com/LincolnMedia)

Career opportunities

Our graduates are well placed to begin successful careers in a wide range of audio-related roles in radio, television, animation, film, gaming, mobile applications, online broadcasting, music production, audio engineering and audio event management. Graduates have gone on to work on the audio production of programmes for companies that include the BBC, Channel 4 and Sky.



BSc (Hons) / MBio^{*} Biochemistry

"The Biochemistry academics are passionate, friendly and help you achieve to the best of your ability."

Leanne Sinclair, Biochemistry student



UCAS code:
C700 / C701



Tariff points:
300 / 340



To include 80 points in A Level Biology or Chemistry.
AS Levels, General Studies and Critical Thinking are
accepted as part of your tariff points total (see page 35).

Biochemistry

96%

of students are satisfied with the biological science courses at Lincoln, according to the latest National Student Survey.

Related courses

- BSc (Hons)/MBio Biology
- BSc (Hons)/MBio Biomedical Science
- BSc (Hons)/MBio Bioveterinary Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons)/MChem Forensic Chemistry
- BSc (Hons) Pharmaceutical Science
- MPharm Pharmacy

At Lincoln, our Biochemistry degree is dynamic and research driven. Teaching examines the chemistry of life at a molecular level and reflects the University's expertise in pharmacology, biomedical science, plant sciences, biology and biotechnology.

You develop skills in practical laboratory techniques, data interpretation, critical analysis, computational skills allied to biochemistry and scientific writing. The School of Life Sciences takes a research-centred approach to teaching and learning, and you have the opportunity to work closely with leading academics on collaborative research projects.

Course outline

During the first year, you study a breadth of core topics, including biochemistry, physiology, genetics and cell biology. A more detailed examination of biochemistry follows in your second year, covering analytical chemistry, biomolecules, immunology and molecular biology. During your final year, you study biotechnology, have the opportunity to conduct your own research project with an academic and study a range of specialist modules.

An optional overseas field trip provides the opportunity to study and test biological phenomena in their natural environment. In addition, all full-time Biochemistry students are eligible to undertake a placement year before the final year of the course. During this period, you are supported to find paid work in an industry role relevant to your interests. A placement allows you to gain valuable work experience and hone your skills in a professional environment.

The University offers an integrated four-year Master's programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

Facilities

You have access to facilities in the University's state-of-the-art laboratories, where you conduct practical work with industry-standard apparatus. Specialist equipment and facilities include a cell culture suite, analytical chemistry instrumentation, protein purification equipment, advanced microscopy facilities including a scanning electron microscope, atomic force spectroscopy and confocal equipment, and molecular biology facilities.

Research

Biochemistry-related research involves disciplines that include protein chemistry, proteomics, molecular biology, drug discovery and DNA repair. Current research projects include the identification of new anti-microbial chemotherapeutic agents, the detection of cell signalling pathways associated with cancer development and the discovery of new functional proteins that could be used for industrial biotechnological applications.

Career opportunities

This degree equips graduates with the necessary skills for employment in a range of science-related industries. Biochemistry graduates are highly valued in the medical, pharmaceutical and biotechnological industries. Opportunities also exist in teaching, publishing and industrial research.

*MBio subject to validation.



BSc (Hons) / MBio* Biology

Students on a field trip
to Ecuador.

“The course has been amazing. I have loved learning a varied range of biology. From medical human biology to plant sciences, evolution and behaviour.”

Lilly Harvey, Biology graduate



UCAS code:
C100 / C101



Tariff points:
300 / 340



To include 80 points in A Level Biology or Chemistry.
AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Biology

96%

of students are satisfied with the biological science courses at Lincoln, according to the latest National Student Survey.

Related courses

- BSc (Hons)/MBio Animal Behaviour and Welfare
- BSc (Hons)/MBio Biochemistry
- BSc (Hons)/MBio Biomedical Science
- BSc (Hons)/MBio Bioveterinary Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons)/MBio Zoology

Biology at Lincoln covers a diverse range of subject areas while allowing you to develop your own specialisms. The course includes opportunities for overseas field work to study living organisms in their natural environments.

You join a vibrant academic community in the School of Life Sciences and benefit from research-focused teaching by academics at the forefront of their respective fields. There is an emphasis on practical work, with students conducting their own projects alongside leading academics and practising researchers, in line with the University's Student as Producer initiative.

Course outline

The first year of this course introduces you to the different elements of biology, including metabolism, evolution, ecology and genetics. In your second year, you can study a range of modules including medical and veterinary microbiology, animal behaviour, immunology, biomolecules, plant-animal interactions and ecology, alongside training in research methods.

In your third year, you can select specialist modules of your choice from a wide range that includes conservation biology, genetics and bioethics, infection sciences, animal cognition, biotechnology or forensic anthropology, in addition to undertaking an individual research project to develop your independent investigation skills.

The University offers an integrated four-year Master's programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

The final year of the MBio comprises a laboratory or field-based research project with the other half dedicated to modules on research and employability skills, including grant writing and website preparation.

Facilities

You have access to facilities in the University of Lincoln's purpose-built Science Building and Joseph Banks Laboratories, where you conduct practical work with industry-standard apparatus. Specialist equipment and facilities available include a cell culture suite, analytical chemistry instrumentation, protein purification equipment, advanced microscopy facilities including a scanning electron microscope, atomic force spectroscopy and confocal equipment, and molecular biology facilities.

Career opportunities

Biology graduates are well placed to enter a range of scientific and non science-based roles in agriculture, biotechnology, animal sciences (including research and development, technical support, sales and nutrition) and environmental protection. Some choose to continue their studies at postgraduate level. Others use the skills they have developed to go into related science careers in business, journalism, public relations and education.

*MBio subject to validation.



BSc (Hons) / MBio^{*} Biomedical Science

"I always knew I had a passion for science, but it is the three years I spent at Lincoln that really helped hone my skills."

Joe Salter, Biomedical Science graduate



UCAS code:
B940 / B941



Tariff points:
300 / 340



To include 80 points in A Level Biology or Chemistry AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Professor Paul Squires specialises in research into diabetes mellitus.

Biomedical Science

Student-engaged research
Biomedical Science students worked alongside Lincoln academic Dr Tim Bates on groundbreaking research to develop innovative treatments for cancer. The experience helped them to advance their skills and knowledge in biomedical science research.

Related courses

- BSc (Hons)/MBio Biochemistry
- BSc (Hons)/MBio Biology
- BSc (Hons)/MBio Bioveterinary Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons) Pharmaceutical Science
- MPharm Pharmacy

Biomedical Science at Lincoln lays the foundations of knowledge needed to understand and investigate human disease. It prepares students for careers as biomedical scientists in the NHS or as scientific researchers.

This course offers a broad scientific base for the investigation of human diseases. You study topics such as haematology, clinical biochemistry, cellular pathology and medical microbiology.

A multidisciplinary approach incorporates lectures, seminars and laboratory-based work. There is an opportunity to undertake a work placement within industry and an emphasis on the development of hands-on experience. You develop transferable skills in information retrieval, data analysis, problem-solving and critical thinking. You are taught by specialist staff from local and regional hospitals, and have the opportunity to join cutting-edge research projects led by University of Lincoln academics.

Course outline

The first year introduces the key areas of biomedical science, including cell biology, genetics and disease. You develop the research skills that are vital for a practising scientist. In your second year, you study pharmacology, immunology and molecular biology and you are introduced to analytical techniques and their application in the study of disease. During your final year, you examine topics such as bioethics, haematology and transplantation, in addition to completing an individual research project.

The University offers an integrated four-year Master's programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

Work placement year

All full-time Biomedical Science students are eligible to undertake a placement year before the final year of the course. During this period, you are supported to find paid work in an industry role relevant to your interests. You gain valuable workplace experience and are able to hone your skills in a professional environment.

Facilities

You study in purpose-built laboratories with state-of-the-art analytical equipment in the University's Science Building and Joseph Banks Laboratories.

Accreditation

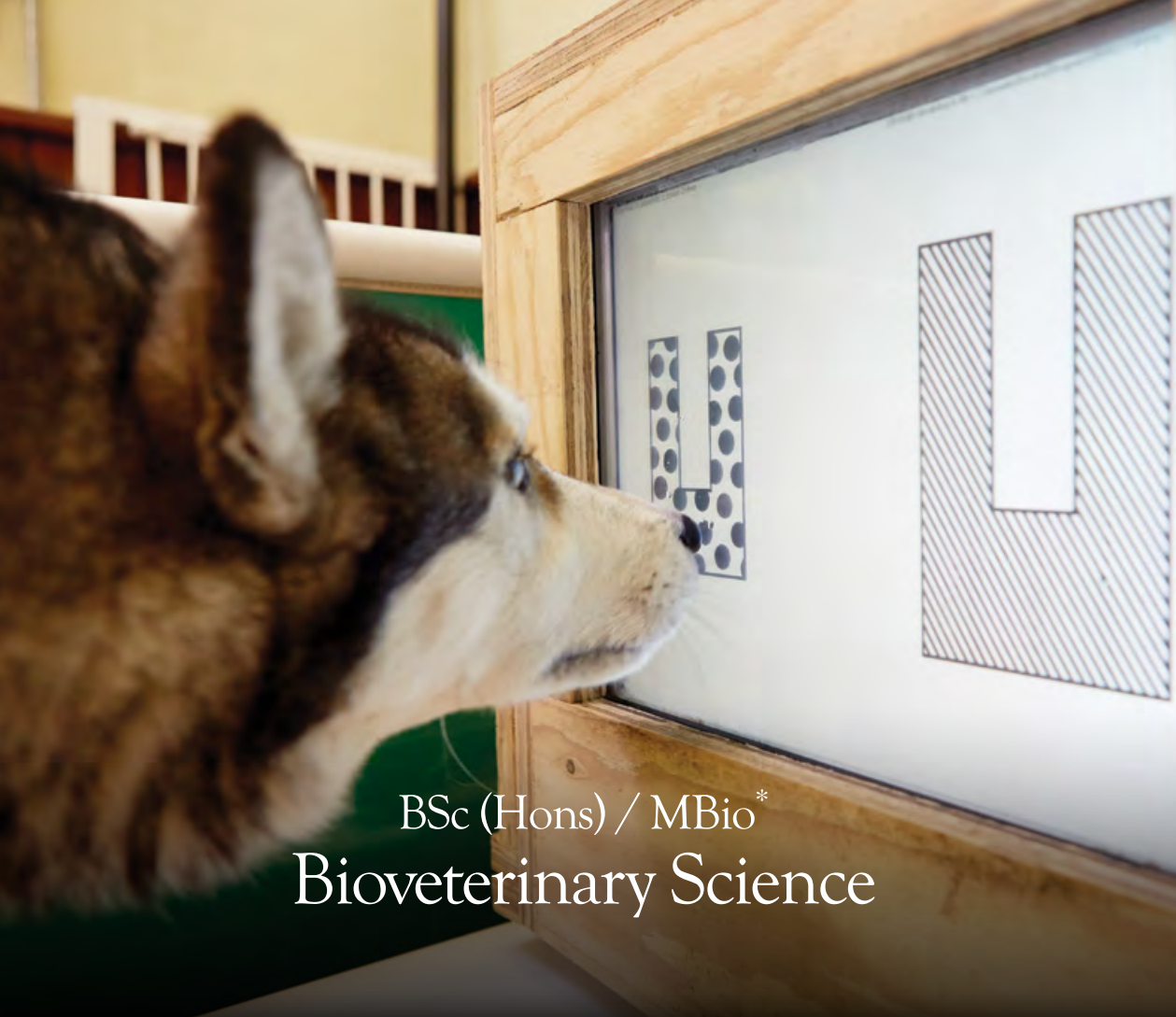
This degree is accredited by the Institute of Biomedical Science.



Career opportunities

This degree is accredited by the Institute of Biomedical Science, enabling graduates to work as qualified biomedical scientists with the NHS on completion of a portfolio of competencies and with six to 12 months' experience in a laboratory. Graduates go on to careers in research laboratories, universities, the NHS and the pharmaceutical industry.

*MBio subject to validation



BSc (Hons) / MBio^{*} Bioveterinary Science

"The Bioveterinary Science course is challenging and interesting, with brilliant practical opportunities and supportive lecturers."

Chloe Simm, Bioveterinary Science student



UCAS code:



Tariff points:



|

To include 100 points in A Level Biology or Chemistry.
D300 / D303 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Bioveterinary Science

Research expertise

Research by staff and students in the School of Life Sciences has featured on television programmes including *Dogs: Their Secret Lives*, *Bang Goes the Theory* and *Horizon: The Secret Life of the Cat*.

Related courses

- BSc (Hons)/MBio Animal Behaviour and Welfare
- BSc (Hons)/MBio Biochemistry
- BSc (Hons)/MBio Biology
- BSc (Hons)/MBio Biomedical Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons) Pharmaceutical Science
- BSc (Hons)/MBio Zoology

At Lincoln, you learn the science that underlies animal health and disease from some of the world's leading experts, developing the skills and knowledge necessary for careers across the animal sciences.

Combining the key elements of animal science with academically rigorous laboratory analysis, you are introduced to the processes underlying animal health, including life histories of pathogens and parasites, infection and immunity, prevention measures, diagnosis and treatments. You study these issues in a range of animal species, including exotic and wild animals, as well as humans.

Course outline

Your first year introduces animal health and disease, animal anatomy and physiology, cell biology, genetics and the biochemistry of metabolism. The second year enables you to pursue individual interests within a wide range of topics, including animal behaviour, protection, toxicology and reproduction. In your final year, you complete an individual research project and have the opportunity to travel overseas to participate in research field trips. Locations for overseas study include the Andean cloud forests of Ecuador and the coast of Portugal.

The University offers an integrated four-year Master's programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

Research

The School of Life Sciences has an excellent reputation for the quality of its research and this informs teaching on the course. Our research in Agriculture, Veterinary and Food Science subjects was rated second in the UK out of 29 institutions for the quality of outputs in the Research Excellence Framework 2014. Academic staff contribute to national and international government advisory bodies and are widely published in academic journals.

Facilities

You conduct your studies using industry-standard equipment at our new Science and Innovation Park and in the University's Science Building. Specialist facilities include equipment for tissue cultures, DNA extraction and amplification, high performance liquid and gas chromatography and mass spectrometry. You have access to a wide range of species and facilities, including aquatic and reptile facilities, an insectory and a bioacoustics lab.

Career opportunities

With a thorough grounding in the science of animals, graduates are prepared for a range of careers in animal-related professions. These include employment in research and development, technical support and sales of animal pharmaceuticals, vaccine and nutrition products, as well as in animal health, laboratory diagnostics, toxicology, forensics, wildlife parks and zoos. Many graduates choose to continue their study at MSc and PhD level, and some go on to veterinary medicine.

*MBio subject to validation

Learn from the experts
Dr Lisa Collins, programme leader for Bioveterinary Science, is one of the world's few animal welfare epidemiologists and sits on the Advisory Council on the Welfare Issues of Dog breeding.



BA (Hons) Business and Finance

"Lincoln Business School offers a fantastic environment in which to learn. I've developed skills that will benefit me for the rest of my career."

Rebecca McCarvell, Business and Finance graduate



UCAS code:
NN13



Tariff points:
280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Business and Finance

100%

of Lincoln students said they were satisfied with this course, according to the latest National Student Survey.

This degree equips you with the tools and knowledge to operate in a range of business environments around the world. Finance degrees at Lincoln are ranked 4th best in the UK, according to the latest National Student Survey.



Related courses

- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Management
- BA (Hons) Business and Marketing
- BA (Hons) Business Studies
- BA (Hons) International Business Management
- BSc (Hons)/MMath Mathematics

You develop a broad understanding of the core elements of business and finance from an international perspective, including the importance of data analysis, legal knowledge, marketing and operations. Business and finance theory is integrated throughout the course and you develop the ability to apply your learning in practical situations.

Course outline

The first year introduces you to the key elements of business, including contemporary business analysis, business law, marketing and organisational behaviour, in addition to an introduction in accountancy and finance. The second year builds on this foundation, with modules on financial management, marketing in practice, contemporary issues for business, human resources and operations management. In your final year, you study financial management at an advanced level, alongside strategic management and personal financial planning. You can select from a range of options aligned to your interests and career ambitions, such as marketing, international business or human resources.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Entrepreneurship

Sparkhouse is the University's business incubation centre. It offers office accommodation, mentoring, business planning and financial advice, and has helped establish more than 200 start-up businesses.

Accreditation

This course provides exemptions from elements of examination for the Association of Chartered Certified Accountants.

Career opportunities

The breadth of this degree means our graduates go on to international careers in many areas of business and finance, including roles in financial management, investment banking, advertising, marketing, e-commerce, human resources and project management.



BA (Hons) Business and Management

“Without doubt this course has helped me secure my graduate job; it has prepared and gifted me with all the essential skills and confidence to succeed in the working world.”

Dean Ward, Business and Management graduate,
Cummins Power Generation

UCAS code: **NN12** | Tariff points: **300** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Business and Management

90%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Finance
- BA (Hons) Business and Marketing
- BA (Hons) Business Studies
- BA (Hons) International Business Management

This Business and Management degree is ideal if you want to work in the fast-paced global world of private sector corporations, coordinating teams and using resources efficiently, or establishing and running your own business.

The aim of Lincoln Business School is to produce enterprising, employable graduates with the skills and problem-solving abilities to take an international perspective and to make a difference in business. From the outset of this course, you are encouraged to think and act as a manager, develop your critical-thinking skills and build a broad knowledge of core business subject areas.

Topics covered include marketing, finance, strategy and operations, which are studied alongside management theory and practice. You learn how to make efficient use of human, financial and technological resources and how these contribute to effective business management and organisational success.

Course outline

In the first year of the degree, you study contemporary business analysis, communications, finance and marketing. During your second year, you investigate some of the more complex aspects of management, including decision making, human resources management, finance, innovation and operations. In your final year, you can specialise your study in areas such as corporate social responsibility, crisis management, entrepreneurship or finance, depending on your interests and career aspirations.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Entrepreneurship

The University of Lincoln is proud of its approach to nurturing entrepreneurialism in its students. Leading experts and practitioners provide insight into current practice and global issues, while real-world projects challenge you to solve problems and to think and act as a manager.

Career opportunities

The combination and breadth of topics, along with the opportunity for workplace experience, mean our graduates excel at managerial roles in the global business sector. Recent graduates have gone on to management careers in retail, investment banking, computing, aviation and energy, while others have pursued careers in public sector management. Some graduates go on to start their own business, supported by the University's business incubation centre, Sparkhouse.



BA (Hons) Business and Marketing

"The modules I took provided practical knowledge and understanding, covering aspects of business and marketing, whilst providing me with genuine insight into real-world situations."

Ester Busley, Business and Marketing graduate and Marketing and Administration Coordinator for Arnold Wills & Co. Ltd.

UCAS code: NN1M | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Business and Marketing

90%

of employed Lincoln graduates are in a professional or managerial job six months after leaving, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Advertising and Marketing
- BA (Hons) Business and Management
- BA (Hons) Business Studies
- BA (Hons) International Business Management
- BA (Hons) Marketing

This degree is designed to provide you with a firm grasp of the principles of business and marketing, exploring the theoretical and practical context of business studies while enabling you to develop a marketing specialism.

Rapid technological advancements are levelling the playing field with regard to marketing, a sector that now recognises innovation and creativity as elements that are just as important as, if not more so than, a large marketing budget.

Throughout this Business and Marketing degree, you become familiar with the international business environment, learn to spot marketing opportunities and understand how to overcome the challenges of trying to reach mass or niche audiences. You learn to develop strategies and execute campaigns that enable companies to be competitive in a global marketplace.

Course outline

The first year of this degree introduces you to some of the core concepts of business, such as contemporary business analysis, analysis of business data, financial communications and marketing. The second year builds on this foundation, with topics including buyer behaviour, market research and operations management. In your final year, you choose from a wide variety of business topics to reflect your particular interests such as global marketing, entrepreneurship or personal financial planning.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Entrepreneurship

The University of Lincoln is proud of its approach to nurturing entrepreneurship in its students. Leading experts and practitioners provide insight into current practice and global issues, while real-world projects challenge you to solve problems and to think and act as a manager.

Career opportunities

This course produces rounded business graduates with strong marketing specialisms, many of whom go on to careers around the world. Recent graduates have gone on to work in communications, market research, e-commerce, project management, account management and creative marketing in a variety of sectors. Many work in the public sector, while others are employed in in-house or agency marketing roles. Some graduates go on to start their own business, supported by the University's business incubation centre, Sparkhouse.



BA (Hons) Business Studies

"This course gave me an excellent foundation in business principles and theory that I have been able to use and apply in a practical business environment."

Richard Wilde, Business Studies graduate

UCAS code: **N100** | Tariff points: **260** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Business Studies

Business Studies combines elements of accountancy, finance, marketing, management and economics, and will enable you to develop the critical-thinking, problem-solving and analytical skills needed to enter the competitive world of business.

Related courses

- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Finance
- BA (Hons) Business and Management
- BA (Hons) Business and Marketing
- BA (Hons) International Business Management

Intellectually rigorous and industry focused, Lincoln's Business Studies course explores a variety of topics, drawn broadly from the areas of statistics, economics, marketing, operations and strategy. Taking an international perspective, this degree prepares you for the global nature of modern business practice.

You have the opportunity to specialise in areas of particular interest, with niche modules that are often only available on specialist courses elsewhere. You can choose to take part in a 12-week or year-long industry placement scheme and there are many opportunities to acquire workplace experience.

Our academics are active researchers and have real-world expertise. This course benefits from strong links with industry professionals to ensure that you are exposed to current business thinking and develop the skills you need for a successful future career.

Course outline

Your first year includes modules on some of the fundamental areas of business, such as analysing data, legal matters and management. In your second year, you investigate managing diversity and marketing in practice. The final year offers a wide range of optional modules, allowing you to shape your own learning and specialise in a particular area, such as human resources, communications or international strategy.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Entrepreneurship

The University of Lincoln is proud of its approach to nurturing entrepreneurship in its students. Leading experts and practitioners provide insight into current practice and global issues, while real-world projects challenge you to solve problems and to think and act as a manager.

Career opportunities

Our Business Studies graduates are highly valued by employers because of the breadth and depth of their knowledge. They go on to work in e-commerce, financial management, human resources and marketing. Some graduates go on to start their own business, supported by the University's business incubation centre, Sparkhouse.

BSc (Hons) / MChem Chemistry



“Nothing in life is to be feared; it is only to be understood.”

Marie Curie, renowned Chemist and Nobel Prize winner



UCAS code:
5F28 / 73F1



Tariff points:
280 / 280



To include 100 points in A Level Chemistry. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Chemistry

Chemistry plays a vital role in tackling global challenges such as energy production and health and wellbeing. The analytical and practical skills you develop on this course will prepare you for a wide range of science-related careers.

Related courses

- BSc (Hons)/MBio Biochemistry
- BSc (Hons)/MBio Biology
- BSc (Hons)/MBio Biomedical Science
- BSc (Hons)/MChem Forensic Chemistry
- BSc (Hons) Forensic Science
- BSc (Hons) Pharmaceutical Science
- MPharm Pharmacy

At Lincoln, we integrate the core disciplines of chemistry with advanced topics aligned to the major scientific challenges of the 21st Century. These include nanoscience for new materials and devices, the chemistry-biology interface for drug discovery, biotechnology for new manufacturing methods and products, analytical chemistry for forensic and environmental applications, and nuclear chemistry for safe energy generation.

This research-focused approach enables you to participate in established research projects to develop your expertise and apply theoretical knowledge to the role of chemistry in the modern world. The School of Chemistry's courses have been informed by consultation with employers and we are currently working towards accreditation with the Royal Society of Chemistry.

Course outline

You focus initially on organic, inorganic and physical chemistry, taking an integrated approach that emphasises connectivity. Laboratory workshops and extensive use of specialist equipment enable you to develop hands-on practical skills. Later in the course, you apply your experience to a range of real-world applications, including industry-informed, interdisciplinary projects. A significant research project enables you to develop a specialism of your choice.

Throughout the course, there is a focus on developing professional practice in chemistry, aligning your skills to the application of chemistry in key employment sectors.

If you are an MChem student, your experience is extended through a year-long placement with one of the University of Lincoln's industry partners. Alternatively, you may choose to undertake a placement in one of the University's research groups. Work placements are conducted alongside advanced academic study focused on research frontiers in chemistry.

Facilities

You study in the University's world-class, state-of-the-art laboratories and teaching spaces at Lincoln's Science and Innovation Park, based on campus. You have access to high-specification equipment for nuclear magnetic resonance, mass spectrometry, chromatography, electron microscopy and X-ray diffraction.

Innovative research

A testing method, devised by a research team in the School of Chemistry at Lincoln, is leading the way in how substances in 'legal highs' are identified.

Career opportunities

Chemistry graduates have strong career prospects in science-related business sectors including energy, petrochemicals, pharmaceuticals, consumer and personal care products. In addition, students have extensive analytical and mathematical abilities which are highly valued in sectors including finance, management, science-based marketing and journalism, education and academic research.



BSc (Hons) / MComp Computer Information Systems

“Many of the modules I have studied are directly linked to careers in the sector. I now realise the huge range of career opportunities available to me.”

Yusuf Ayo Olaosun, Computer Information Systems student

UCAS code: **G500 / G505** | Tariff points: **300 / 320** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Computer Information Systems

100%

of Lincoln graduates are in employment or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BSc (Hons)/MComp Computer Science
- BSc (Hons)/MComp Games Computing
- BSc (Hons)/MComp Social Computing

This degree is designed to provide you with the skills and knowledge to manage successful integration of computer systems in business, commerce and industry, leading to increased efficiency and effectiveness for organisations.

The Computer Information Systems curriculum at Lincoln is informed by academic theory and provides a framework with which to analyse the potential and actual performance of business systems. This course addresses the gaps between the clients' requirements, the design, construction and delivery of information systems and their subsequent use and management.

The School of Computer Science has an international research reputation with expertise in autonomous systems, social computing, vision engineering and medical imaging.

Course outline

Your first year introduces computer systems in theory and practice, programming and data structures, web technologies and mathematics for computing. It provides a fundamental understanding of problem solving and information systems. In the second year, you cover subjects including database systems, business processes, cloud computing and human-computer interaction. The third year sees studies progress into more specialist areas, such as business intelligence, entrepreneurship and innovation plus optional modules which enable you to pursue greater specialisation in areas of personal interest. You also have the opportunity to undertake an independent project.

If you choose the four-year MComp programme, in the final year you develop skills in research methods and complete a substantial independent project, working with an external client in an area of specific interest to you.

Work placement year

You may decide to undertake an industry placement between your second and third years. A placement year offers the opportunity to be academically supported while you apply your expertise to the workplace and gain valuable professional experience.

Knowledge Transfer Partnerships

Some graduates choose to gain industry experience and apply the skills they have learnt during their studies through initiatives such as the government-run Knowledge Transfer Partnerships (KTP) scheme. Graduates have worked in industry on projects such as the development of a company-wide intranet system, during which they completed a Master's by Research. Companies that have participated include Interflora and Branston PLC.

Career opportunities

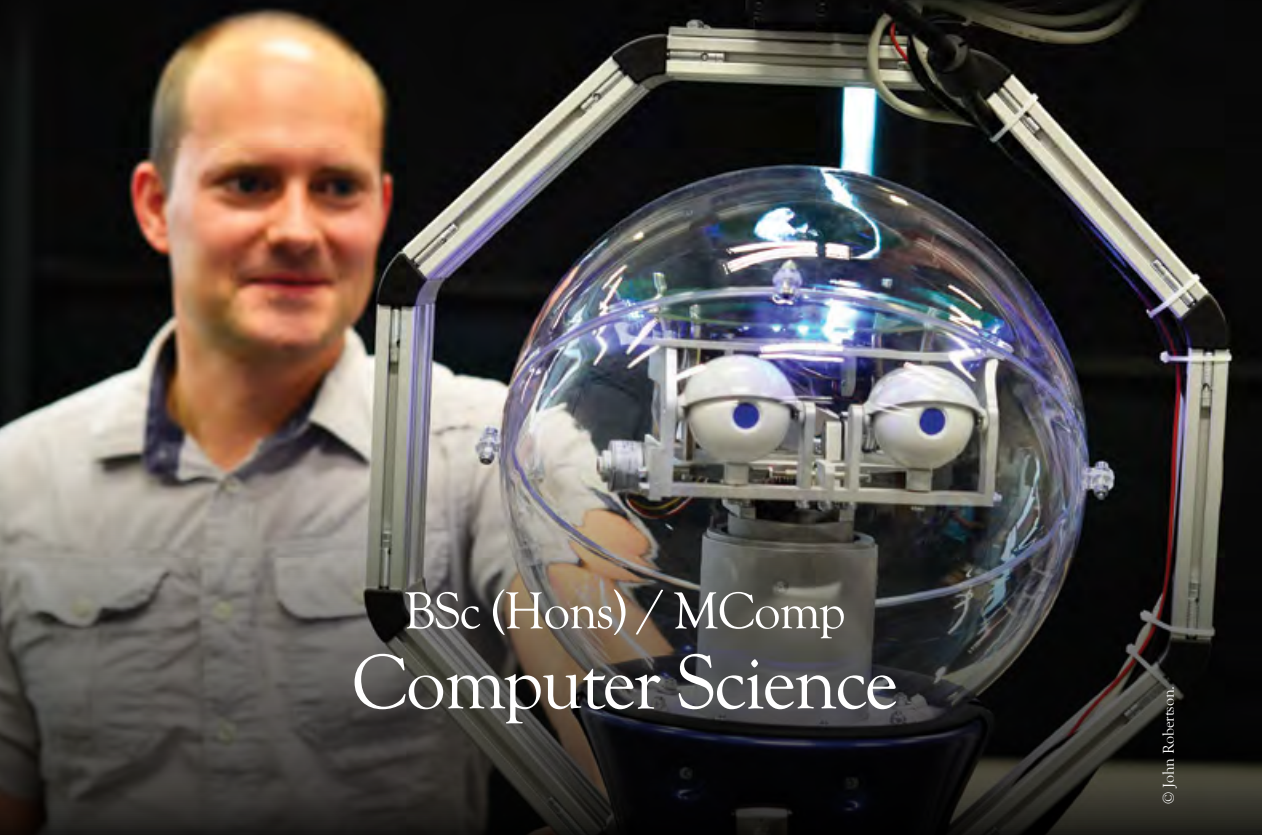
Employers recognise the immense value that Computer Information Systems graduates can bring to their business: improving efficiency and productivity by aligning or integrating computer systems, saving money and progressing business objectives. Lincoln graduates go on to work as systems programmers, systems analysts, software engineers, business process analysts, corporate IT specialists and computer systems project managers.



Accreditation

This course is accredited by the British Computer Society and the Institution of Analysts and Programmers.

Dr Marc Hanheide and his team have created Linda, a robot that can operate independently and could be used in security and care roles in the future.



BSc (Hons) / MComp Computer Science

We are very proud of our graduates, who go on to a range of rewarding careers in the technology sector. Our rate of graduate employment is around ten per cent above the computing graduate sector average.

David Cobham, Head of School of Computer Science

UCAS code: **G403 / G404** | Tariff points: **300 / 320** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Computer Science

97%

of students are satisfied with this course, according to the latest National Student Survey.

Related courses

- BSc (Hons)/MComp Computer Information Systems
- BEng (Hons)/MEng (Hons) Electrical Engineering
- BSc (Hons)/MComp Games Computing
- BSc (Hons)/MMath Mathematics
- BSc (Hons)/MComp Social Computing

Excellent facilities

High-end technical resources for Computer Science include research facilities and laboratories, a computer engineering workshop, workstations with full design software platforms, Raspberry Pi, Oculus Rift virtual reality kit, tablets, smartphones and robots.

Accreditation

This programme is accredited by the Institution of Analysts and Programmers and the British Computer Society.



Joint honours

This degree provides a broad foundation in computer science and enables you to develop the analytical and problem-solving skills required to tackle the challenges of modern computing.

This course provides you with the experience and skills to design and develop a variety of software and computing solutions for real-world problems. Particular attention is paid to cutting-edge topics, such as artificial intelligence and human-computer interaction, in addition to core computer science disciplines. This ensures that your studies are at the forefront of research in the field. In addition, you are encouraged to work with academics on research projects.

Course outline

You study the fundamental areas of computer science, including programming and data structures, maths for computing, computer architecture, artificial intelligence and network systems. In the final year, you can choose an area of study that is of specific interest to you, for example computer vision, robotics, and social applications, while learning about entrepreneurship and innovation, and completing an individual project. From 2015 Jason Bradbury, host of *The Gadget Show*, will teach on a project module for final year students.

If you choose the four-year MComp programme, you have the opportunity to study advanced modules including those offered on our MSc in Computer Science, as well as complete a substantive project with real-world applications in an area of specific interest to you.

Research

You are taught by academics with specialist experience in areas including computer vision and vision engineering, autonomous systems and robotics, and social computing. Much of the School's research is internationally recognised, such as a research project into medical imaging by Distinguished Professor of Image Engineering, Nigel Allinson MBE, who was recently awarded a £1.6 million grant from the Wellcome Trust.

Work placement year

The course maintains close links with industry so there are regular opportunities for work experience. You have the opportunity to take a work placement year between your second and third years of study. We support you in applying for a role, and throughout your placement, which can be overseas.

Career opportunities

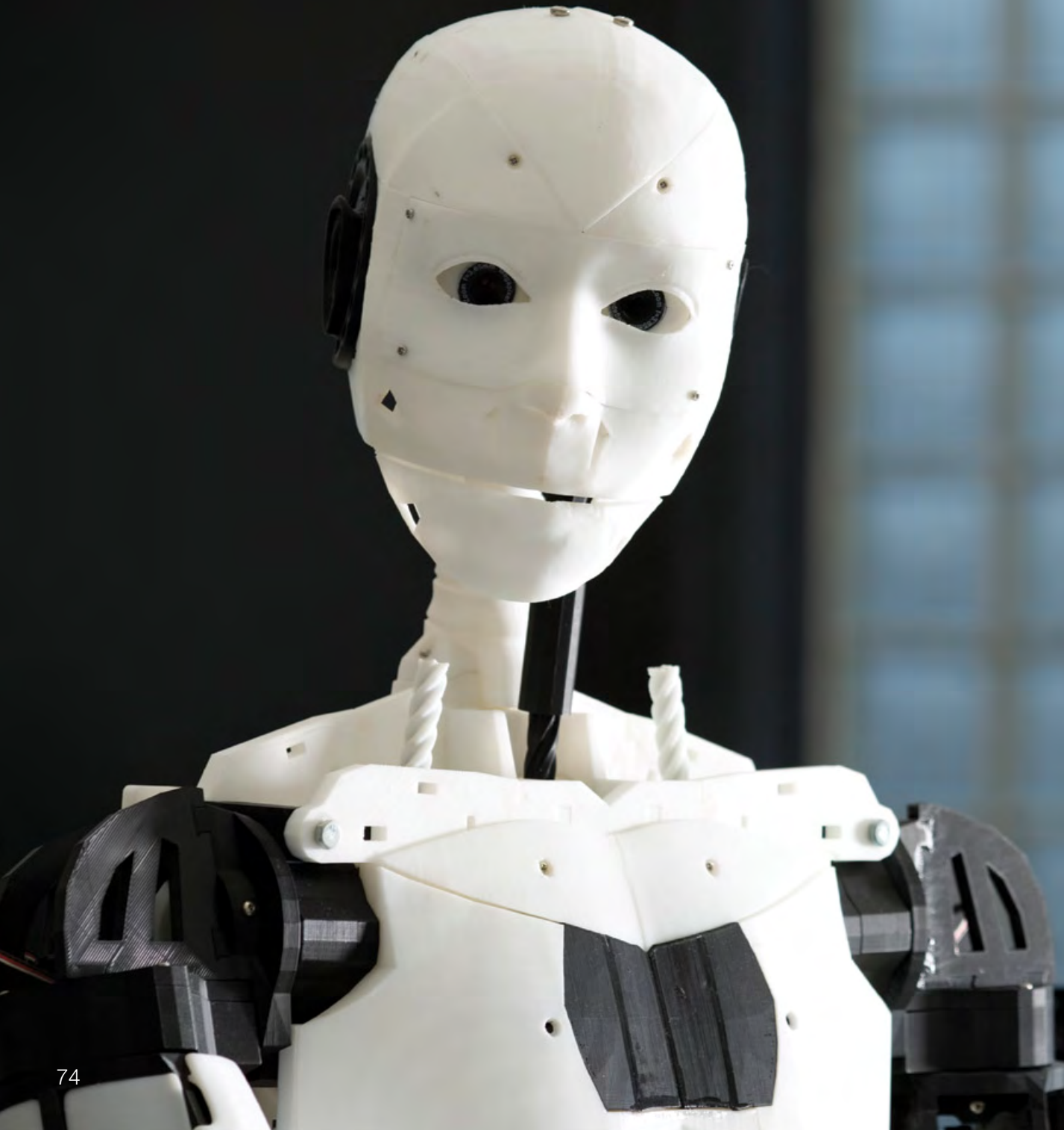
Computer Science graduates have a broad knowledge and skill base that is suitable for computer and IT-related posts across a range of sectors. They are in high demand with employers and are often sought after for their additional mathematics, analytical and problem-solving skills. Lincoln graduates have gone on to work for 3t Logistics, the NHS, Open GI, Boots and Anglian Water.

BSc (Hons) Mathematics and Computer Science*

UCAS code: GG14. Tariff points: 300

This is a joint programme combining fundamental and applied aspects of both mathematics and computer science. You will be well prepared for a wide range of careers from academia to the computer industry. For more information on Mathematics, see page 142.

*Subject to validation.



Robots of the future

MARC the robot was created by Dr John Murray at our School of Computer Science. He is helping scientists understand how long-term relationships might be developed between humans and androids. Third-year students are looking at ways to make MARC hear and respond to sounds and are developing remote control systems for his hands and arms. First-year students are working on vision-based programmes to teach him to play rock, paper, scissors.

In the future, robots like MARC could play a number of roles, including as companions to the elderly and children.

At Lincoln, our undergraduates contribute to world-leading research that will change lives. Come and shake MARC's hand at one of our Open Days.

Change your world at the University of Lincoln.



BA (Hons) Conservation and Restoration

"We could choose anywhere in the world to apply to go on placement. I chose the Museum of Arts and Culture in Washington, because it has a wonderful collection of American-Indian artefacts."

Ellen Marland, Conservation and Restoration graduate

UCAS code: **W160** | Tariff points: **280** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Conservation and Restoration

93%

of Lincoln graduates are in employment or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BSc (Hons) Forensic Science
- BA (Hons) History

This degree offers opportunities to gain extensive, hands-on experience working on a range of historic materials provided by museums and private collections. Regular contact with sector professionals enables you to build contacts in the field.

Throughout the course, you work on cultural heritage objects and become familiar with different materials, time periods and collections, learning to place objects within their historical context. You embark on the treatment of artefacts as diverse as ethnographic materials and intricate decorative objects, and join a thriving academic community of conservation study and practice in purpose-built laboratories in the University's new Art, Architecture & Design Building.

Course outline

The first year of the course addresses the theory and skills of conservation, while ensuring regular opportunities to practise these skills on objects. In your second year, you learn about the complementary practices of conservation in archaeology and ethnography. Throughout years one and two you will gain an understanding of the technical analysis of historic objects underpinning conservation practice. In the final year, you specialise in a specific discipline of your choice, such as the treatment of decorative arts, ethnographic materials or other cultural heritage objects, and undertake a major research project.

Work placements

The University of Lincoln has strong links with local, regional and national museums and professional bodies across the UK and around the world, including the National Trust and English Heritage. In your final year of study, you undertake a six-week placement in a historic property, museum or private workshop in the UK or overseas. Recent placement destinations include the Acropolis Museum, Athens; the Science Museum, London; Northwest Museum of Arts and Culture, Washington; Pinacoteca do Estado, Sao Paulo and the Sedgwick Museum, Cambridge.

Research

Renowned conservation consultancy, Crick Smith, part of the University of Lincoln's Centre for Conservation & Cultural Heritage Research, specialises in architectural paint research and the conservation of historic buildings. Their expertise has helped to inform the restoration of St Pancras Station, Kenwood House and HMS Victory, among others. When opportunities arise, the consultancy invites students to apply to work on live research and conservation projects, offering invaluable professional and commercial experience.

Career opportunities

Conservation and Restoration graduates have the transferable skills that enable progression into conservation and a range of careers in the heritage industries. Our strong links with museums and agencies around the world have enabled graduates to progress to roles in prominent institutions, such as the Historic Royal Palaces, the National Trust, English Heritage, the National Portrait Gallery and the Raffles Museum, Singapore.



BA (Hons) Creative Advertising

"The University of Lincoln provides an excellent start for those pursuing a design or creative career."

Ben Williams, Creative Advertising graduate



W213



280



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Creative Advertising

100%

student satisfaction for Lincoln's Creative Advertising degree, according to the latest National Student Survey.

Creative Advertising at Lincoln focuses on generating engaging and innovative communications. Shaped by collaborations with advertising agencies, it considers creative solutions to the challenges of global marketing.



Students work with agencies on real-world projects.



Lincoln Creative Advertising students have been successful in national competitions.

Related courses

- BA (Hons) Advertising and Marketing
- BA (Hons) Graphic Design
- BA (Hons) Interactive Design

Exploring the relationship between conceptual thinking, copywriting and design helps to develop an understanding of the integrated nature of effective advertising. You have opportunities to work with a range of media, from television and print to digital and ambient advertising. Working on creative briefs for specific clients prepares you with the practical skills and insight to meet real-world challenges.

Our academics are experienced practitioners who maintain strong links to industry, increasing your opportunities for work experience. Students are encouraged to enter, and are frequently successful in, national competitions such as those run by Design & Art Direction and the Young Creative Network.

Course outline

In your first year, you study visual language, problem-solving and communication techniques, while placing advertising in its socio-historical context. You progress to answering advertising briefs, which require a sound grasp of commercial communications and the ability to identify and reach defined audiences. Strategy, concept and execution are learnt through extensive practice in the studio. In your final year, you refine your portfolio of work – a showcase of professional-standard advertising campaigns across different communication channels.

Industry visits

A visiting lecturer series and study visits introduce you to experts in professional advertising agencies around the world. Previous agency visits include Bartle Bogle Hegarty and Wieden+Kennedy, while student field trips have included London, Amsterdam, Prague and New York.

Research

Creative Advertising academics are experienced in the industry and are research active in areas including material culture, creative entrepreneurship and the multidisciplinary creative process and their links to advertising.

Career opportunities

Recent graduates work in top creative companies around the world such as Wieden+Kennedy, adam&eveDDB and Bartle Bogle Hegarty. Many take up roles in communications and marketing or set up their own successful businesses.



BA (Hons) Criminology

"Criminology at Lincoln is taught by passionate, enthusiastic and expert lecturers, which creates a perfect atmosphere for learning."

John Selby, Criminology graduate

UCAS code: M931 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Criminology

Lincoln's Criminology degree helps you to develop an understanding of the complex nature of crime, punishment and justice. You examine alternative solutions to crime prevention and investigate the impact of crime on society.

Related courses

- BSc (Hons) Forensic Science
- LLB (Hons) Law
- BA (Hons) Politics
- BSc (Hons) Psychology
- BA (Hons) Social Policy
- BA (Hons) Sociology

Criminology is a well-established discipline at Lincoln that has received awards for teaching; in 2013 it won the British Society of Criminology's National Award for Excellence in Teaching Criminology.

Teaching draws extensively from all aspects of the social sciences, such as politics and social policy. Specialist areas include youth culture, human rights, resistance, penal policy and war crimes. A programme of lectures by visiting experts and alumni offers opportunities to engage in real-world projects.

As well as encouraging you to engage with key issues in the study of crime and criminal justice, and embedding a foundation of knowledge and expertise in the subject, you are provided with a range of opportunities to develop transferable skills that will enhance your future career opportunities. You can expect to improve your analytical skills, problem-solving, research methods, team working and presentation skills on this challenging and unique course.

Course outline

In your first year, you study key social science concepts, social issues and justice, as well as practical skills in applying research. Second-year topics include the application of criminology and the way that findings translate into policy, with optional modules in specialist areas such as the criminal justice system, diversity and exclusion, psychology and policing studies. In your final year, you produce an extended dissertation in an area of your choice, and you can choose modules in subjects such as human rights, genocide or penal policy.

You are assessed through a range of different methods that includes individual and group projects, multimedia presentations, case studies, vocationally relevant live projects, conferences and self-appraisals.

Research

There is an active and broad academic research base, which includes study in the areas of war crimes, police reform, the penal system, philosophy of punishment, the social exclusion of older people, domestic violence and the policing of sexualities.

Career opportunities

Our criminology graduates are equipped with an expert knowledge of factors that shape society and go on to careers in a diverse range of areas, including in the probation and prison services, health and social services, police authorities, youth work, victim support, government policy and education.

Joint honours

BA (Hons) Criminology and Social Policy

UCAS code: LM49. Tariff points: 300
Studying Criminology alongside Social Policy allows you to appreciate how theories of social justice affect policy and practice in society. For information on Social Policy, see page 182.

LLB (Hons) Law and Criminology

UCAS code: M930. Tariff points: 320
For future lawyers, this course offers the opportunity to study for a qualifying law degree, while learning about the causes and consequences of crime. For information on Law, see page 138.



“Lincoln has given me the tools to recognise my strengths and weaknesses. I now feel that I’ve found my path into the performance world.”

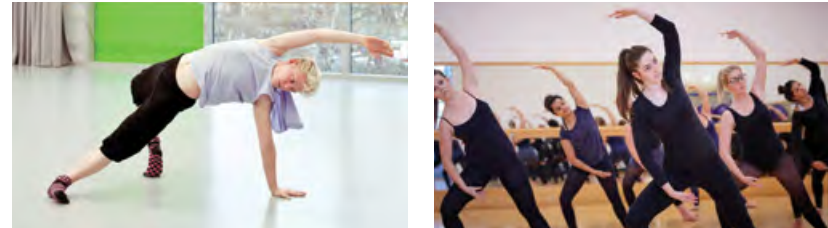
Rebecca Mann, Dance and Drama graduate

UCAS code: **W500** | Tariff points: **280** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Dance

90%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.



Related courses

- BA (Hons) Drama
- BA (Hons) Music

The practice-based curriculum at Lincoln reflects the vocational needs of professional dancers. You engage with practical and theoretical methods to become a stronger dancer and more dynamic dance maker. There are opportunities for work placements and participation in performances throughout the course. These include collaborations with staff, national and international choreographers and theatre companies, as well as at the Edinburgh Festival Fringe with the School’s dance company, the Lincoln Dance Collective.

Course outline

Your first year focuses on the fundamentals of dance composition, technique, anatomy and contemporary dance studies. In your second year, there is an emphasis on other areas of dance, such as arts management, somatic practices and production skills. There is the option to undertake a work placement which will allow you to increase your experience and industry contacts. The final year focuses on choreography, dance technique and performance, in addition to the completion of an extended dissertation in a particular area of dance.

Industry links

Fine and performing arts courses at Lincoln are delivered by a dedicated team of academic staff who have excellent industry links and considerable experience as practitioners and researchers in the arts. Guest lecturers and choreographers work with students to create professional performance work throughout the year.

Facilities

You work and perform in the University’s on-campus Lincoln Performing Arts Centre, a £6 million, 450-seat professional theatre with industry-standard studio spaces. The Centre, part of a busy arts community, coordinates a year-round programme of public events, hosting professional performances alongside student productions. It offers students a glimpse into the running of a thriving, modern performance venue.

Performance opportunities
Students have the opportunity to work intensively with choreographers and to perform works choreographed by international artists.

Career opportunities

Dance graduates have the practical skills and academic knowledge to fulfil a wide variety of roles in the industry, including performance artist and dancer, and roles in education, workshop leadership and arts management.



BA (Hons) Design for Exhibition and Museums

"This degree enhances your future career prospects and provides students with excellent support in finding work after graduation."

Fiona Pook, Design for Exhibition and Museums graduate



UCAS code:



Tariff points:



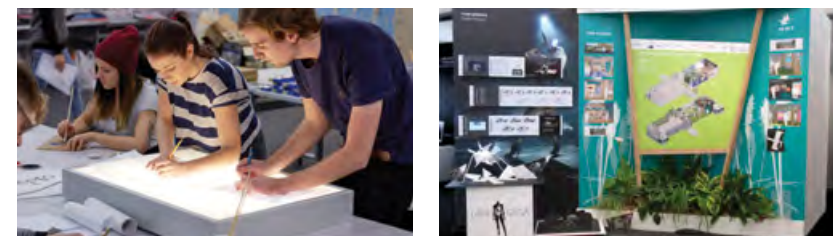
| To include 100 points in an art or design A Level subject.

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Design for Exhibition and Museums

90%

of Lincoln graduates are in work or further study six months after finishing this course, according to the most recent Destinations of Leavers from Higher Education survey.



Related courses

- BA (Hons) Graphic Design
- BA (Hons) Interior Architecture and Design
- BA (Hons) Interactive Design

This degree offers a unique bridging of artistic disciplines in a creative, design-oriented programme. You work on briefs, learning to deploy space, structure, graphics, storyboards and multimedia to showcase content. While developing skills in researching, interpreting, writing and editing exhibition material, time in the studio allows you to hone drawing, modelling and computer-aided design techniques. Links with the Hong Kong Design Institute provide opportunities for student exchanges, while the University of Lincoln's research into the social and cultural context of exhibitions and current theory in design, museology, marketing, communications and organisation shapes this course.

Course outline

The first year offers a grounding in two-dimensional and three-dimensional design skills and an introduction to the use of commercial graphics. It introduces the importance of spatial awareness, improving visual literacy and stylistic awareness, and explores the social and contextual factors of design production. In your second year, you explore how narrative and multimedia design can enhance visitor experiences, with options to undertake a short work placement and to work on live client projects. In the final year, you concentrate on areas of personal interest, culminating in a final exhibition.

Facilities

Our award-winning Art, Architecture & Design Building includes dedicated design studios, workshops and technology suites.

Professional experience

Work placements, expert visiting lecturers, site visits and an emphasis on commercial design brief processes in project work enable you to gain extensive experience of the professional exhibition and museum design world.

Career opportunities

Graduates go on to work in museums, events companies, creative agencies, corporate communications and the theatre. Recent graduates work for organisations including Eureka! The National Children's Museum, Imagination, MET Studio, Kingsmen (Singapore) and the British Museum.



BA (Hons) Drama

"What appealed to me the most was the variety of modules on offer, as well as the opportunity to tailor the course to what you want to do, such as acting, directing or theatrical performance."

Rachael Caulton, Drama student

UCAS code: W400 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

University of Lincoln
Drama students
performing *As You
Like It*.

Drama

100%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Dance
- BA (Hons) English
- BA (Hons) Film and Television
- BA (Hons) Music

Our Drama degree puts the creativity of performance at centre stage. With modules that explore a variety of genres and playwrights, you are prepared for a range of careers in the theatre and media, both on and off stage.

This course provides you with an in-depth understanding of professional practice and an appreciation of diverse performances. The broad range of optional modules available enables you to explore specialist areas such as acting, musical theatre or stage management and tailor your study to the elements of theatre that particularly appeal to you.

You have opportunities to participate in a variety of productions, collaborate with other departments and external companies, work with academics on research projects and perform at national and international festivals. You may decide to join our semi-professional theatre group, The Lincoln Company, and benefit from enhanced opportunities to perform, the highlight of which are our annual performances at the Edinburgh Festival Fringe.

Course outline

The history of performance, tragedy and comedy, and modern European drama are all covered in the first year of study, ensuring that you have a full understanding of the structures within which the world of theatre operates. In your second and third years, you can choose from a wide range of options, including stage combat, teaching drama, physical theatre and theatre for young audiences.

Facilities

You work and perform in the Lincoln Performing Arts Centre, a £6 million, 450-seat professional theatre on the University's Brayford Pool Campus. The Centre hosts a year-round programme of comedy, dance, drama and musical performances from students and national touring companies, offering you the chance to be involved with the running of a modern theatre. Facilities include industry-standard studio and rehearsal spaces.

Performance opportunities

The Lincoln Company takes six shows to the Edinburgh Festival Fringe each year, which often go on to tour across the UK and overseas.

Joint honours

BA (Hons) English and Drama

UCAS code: QW34. Tariff points: 300

In this joint honours programme, you are encouraged to make connections between Drama and English. The English element invites you to question identity and representation in literature in a quest to understand the pivotal role that it plays in society, while the interdisciplinary nature of the programme places an emphasis on bringing together a critical study of drama with your creative practice. With a wide range of optional modules that explore genres and playwrights, you are prepared for a range of careers both on and off stage. For more information on English, see page 94.



BSc (Hons) Economics*

“Understanding economics and how our choices impact on each other can ultimately develop the ability to make better, more informed choices. This ability is highly valued by employers.”

David Gray, Senior Lecturer

UCAS Code: L100 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Economics

Issues such as unemployment, inflation, house prices and poverty are hotly debated in the media. Studying Economics at Lincoln leads to awareness of the integrated and multidisciplinary nature of economies around the world.



Related courses

- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Finance
- BSc (Hons)/MMath Mathematics
- BA (Hons) Politics

On this course, you study the tools and frameworks to analyse economic issues and learn how to relate these to specific organisations, as well as acquiring the skills necessary to explore and analyse new issues as they emerge in the current dynamic economic environment. Fundamental to the subject is a commitment to fostering respect for good academic practice and standards, as well as the confidence to challenge established notions.

Course outline

Together with core micro, macro and international economics, you study modules in econometric analysis to develop expertise in the statistical techniques used to analyse and interpret economic data. Intermediate micro and macro economics are studied in the second year and are prerequisites for the advanced modules which are covered in year three.

Optional modules reflect the research expertise of academic staff and enable you to tailor your learning in line with your interests and career aspirations. Topics include the history of economics, the economics of crime, agriculture, fisheries and rurality, as well as housing and international finance.

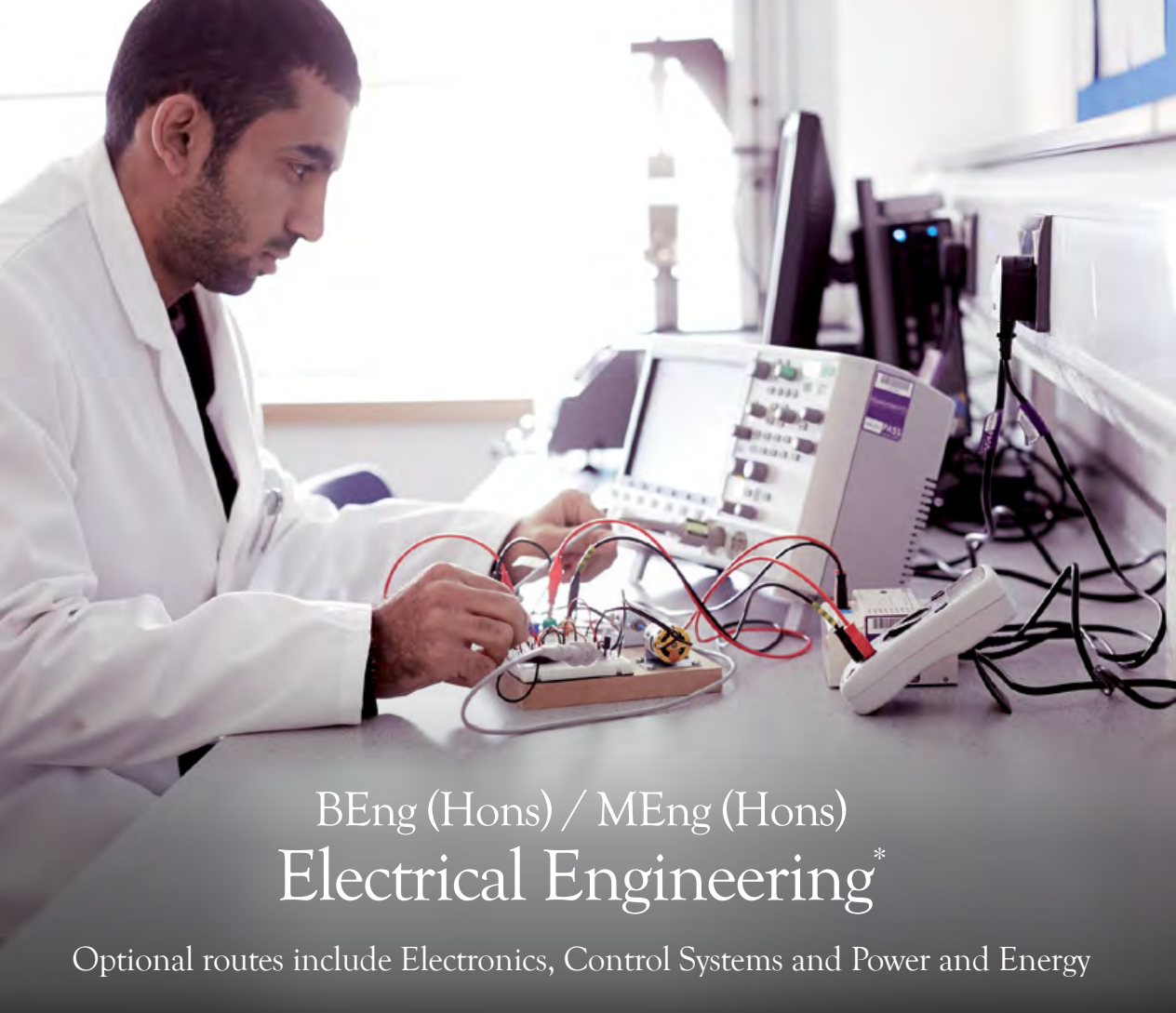
Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Career opportunities

This course develops research, analytical, critical-thinking and problem-solving skills, and prepares graduates for careers in market-focused areas such as forecasting, financial analysis, banking, insurance and accountancy. Graduates may pursue a career in management or as a professional economist, working for a government department or a consultancy, or choose to progress to postgraduate-level study.

*Subject to validation.



BEng (Hons) / MEng (Hons) Electrical Engineering*

Optional routes include Electronics, Control Systems and Power and Energy

"I was attracted to Lincoln's School of Engineering because of its strong reputation, as well as its innovative and proactive approach, where students are encouraged to get involved in live research."

Dr Basabdatta Bhattacharya, Lecturer

UCAS code: **H785 / H786** | Tariff points: **280 / 320** | To include 200 points from a Mathematics and a physical science A Level.

Electrical Engineering

4th

Lincoln's School of Engineering is 4th best in the UK for assessment and feedback, according to the latest National Student Survey.

Related courses

- BEng (Hons)/MEng (Hons) Mechanical Engineering

Electrical engineering is essential to the modern world, encompassing everything from energy and automation to communications and transport. This course aims to equip students with the skills to succeed as the engineers of the future.

Founded in collaboration with Siemens, the University of Lincoln's School of Engineering has a core philosophy of research-led teaching. Throughout your studies, you engage in hands-on projects and benefit from cutting-edge electrical engineering research being conducted by our academics. You have access to industry-standard equipment in our custom-designed Engineering Hub.

Strong links exist between our Mechanical and Electrical programmes, ensuring graduates gain an excellent cross-disciplinary focus and an excellent understanding of engineering.

Course outline

The first year of the BEng and MEng programmes provides a solid foundation in electrical engineering theory and practice. You develop fundamental knowledge across key topics, including manufacturing processes and electrical technology, and refine important technical skills, such as computer-aided design. After the first year, you have the option to follow a specialist route in either Electronics, Control Systems or Power and Energy, or you can continue with Electrical Engineering.

MEng students complete an additional year of study at Master's level and undertake advanced modules in electrical engineering, as well as learning about project management, teamwork and leadership before completing an extended project in an area of particular interest.

Bursaries

The School of Engineering's award-winning collaboration with Siemens delivers numerous benefits for students, including a generous package of bursaries and opportunities for workplace experience. These are offered to selected students on BEng or MEng programmes who make the University of Lincoln their first choice institution during the application process. For more information on engineering bursaries, please visit: www.lincoln.ac.uk/engineering/bursaries

Research

Lincoln's School of Engineering is a centre of excellence for subjects including mechanical, electrical and control systems engineering. It engages in world-class research in collaboration with a number of industrial partners. This cutting-edge research and development informs our courses and produces industry-engaged, research-informed students, as well as enhancing the competitiveness and profitability of our industrial partners.

Career opportunities

Our graduates are equipped for a variety of UK and international careers in areas such as electronic and electrical engineering, control systems, power and energy and automation systems. Some graduates choose to continue their studies at postgraduate level.

*Subject to validation.



Leading the fight against cancer

Professor Nigel Allinson MBE is leading a pioneering research project to develop more effective radiotherapy treatment for thousands of cancer sufferers.

New medical imaging technology, developed at the University of Lincoln and funded by a £1.6 million grant from the Wellcome Trust, will provide targeted proton therapy doses at the site of cancer, significantly reducing the impact on healthy tissue.

At Lincoln, our undergraduates are taught by world-renowned academics who are changing lives through groundbreaking research.

Change your world at the University of Lincoln.

BA (Hons) English



“Studying English at Lincoln has been a life-changing experience. The support and knowledge that the tutors provide is truly inspirational.”

Natasha O'Brien, English graduate

UCAS code: Q300 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

English

100%

of graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Drama
- BA (Hons) Film and Television
- BA (Hons) History
- BA (Hons) Journalism

The English syllabus at the University of Lincoln explores a lively and varied collection of texts within their historical and theoretical contexts, from Shakespeare and the Renaissance to postcolonialism and postmodernism.

Throughout the course, you are encouraged to consider literature from a variety of theoretical, historical and cultural perspectives, from Elizabethan and early Victorian writing to modern American and 21st Century literature.

A broad range of topics enables you to study areas of particular interest while developing your critical-thinking skills. In addition to modules on canonical literature, you can choose to develop a portfolio of creative writing pieces or explore texts from traditionally marginalised literary genres, such as life writing or graphic novels, as well as texts from other creative industries including film, television and advertising.

Course outline

The first year introduces you to the cornerstones of literature: narrative, poetry, drama and literary criticism. In year two, optional modules enable you to choose topics such as American literature or Restoration literature, and you have the opportunity to produce your own creative writing. In the final year, you can pursue specialist modules such as the literature of childhood, madness and literature, science fiction, ecocriticism, and Gothic literature and film.

Research

Our English academics are currently engaged in research that spans six centuries, three continents and countless genres. There are particular strengths in 21st Century literature, 19th Century studies, and drama and utopia. Current research includes studies on early modern drama, 18th Century life writing, Victorian children's books, literary reactions to early photography, contemporary American literature and utopian theatre.

Career opportunities

Skills based on analysing and writing are essential in most professional work. English graduates are skilled in reading closely and discriminately, writing concisely, presenting information in a confident manner and thinking critically. They go on to successful careers in publishing, journalism, advertising, public relations, the civil service and communications. Many continue their studies at postgraduate level or take qualifications in teaching.

Joint honours

BA (Hons) English and Drama

UCAS code: QW34. Tariff points: 300
The joint honours English and Drama degree encourages you to make connections between the two subjects. With a range of optional modules that explore a variety of genres and playwrights, you are prepared for a range of careers in the theatre and media, both on and off stage. See page 86 for more information on Drama.

BA (Hons) English and History

UCAS code: QV31. Tariff points: 300
This degree course combines two subjects that in many ways share similar approaches to study, allowing you to develop highly valued intellectual and personal skills. You are encouraged to make connections between the subjects and explore key differences. See page 118 for more information on History.

BA (Hons) English and Journalism

UCAS code: PQ53. Tariff points: 300
The study of these related subjects equips you with the essential knowledge and skills for careers in journalism, publishing and communications, as well as providing the opportunity to study a rich range of English literature. See page 132 for more information on Journalism.



BSc (Hons) Events Management

"This course offers strong theoretical knowledge underpinned by industry experience. It provides a fantastic platform to succeed and opportunities to travel abroad."

James Sarson, Events Management student



N820



280



i

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Events Management

Events Management at Lincoln helps aspiring events professionals develop creativity, organisational and practical problem-solving skills alongside a critical understanding of the theory of successful events.

Related courses

- BA (Hons) International Tourism Management
- BA (Hons) Marketing
- BA (Hons) Public Relations

The BSc (Hons) Events Management emphasises the importance of core business skills. You are introduced to events as a human activity and a service business, developing specific vocational skills. By applying a variety of cross-disciplinary perspectives, particularly from the social sciences, you are able to understand the physical, social and cultural contexts of events.

There are numerous opportunities to undertake live projects and work placements, enabling you to develop a portfolio of practical event experience before you graduate.

Course outline

In the first year, you cover the broad subject areas that feed into the organisation and management of events, including the business of event management, financial communications, advertising, the experience economy and marketing.

Your second year focuses more closely on specific events practices, with modules on law for tourism and event managers, sponsorship and corporate hospitality, project management for events, and environment and visitor experience management. You also organise and host an assessed event. At this stage you have the opportunity to study abroad for two terms at a partner institution.

In your final year, you are able to choose from a range of modules in order to study the areas that are of specific interest to you, such as crisis and disaster management or strategic management for tourism and events, with the opportunity to write a dissertation or take part in a consultancy project.

Studying a modern language

This course includes the option to develop your language skills and study French, German, Spanish or Mandarin Chinese as one of your elective modules. Graduates with language skills are highly regarded by employers and well placed for jobs in this global industry.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Career opportunities

The events industry employs more than half a million people in the UK. With a strong portfolio and workplace experience, our graduates are well placed to enter the events industry and to adapt to the changing needs of the sector. Graduates from the School could go on to roles in convention and trade show organisation, exhibition management, public relations, corporate hospitality, festival organisation, and sport and media events management.



BA (Hons) Fashion

"The professional and creative skills I learnt in my degree are critical to my current role."

Niki Akrivou, Fashion graduate employed at Roland Mouret



UCAS code:



Tariff points:
W230



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Fashion

Fashion showcase

In their final year students showcase their work at the University's Fashion Show.

Related courses

- BA (Hons) Fine Art

BA (Hons) Fashion is a highly creative degree unique to the University of Lincoln. The course promotes innovation in all aspects of student work, further enhanced through collaborative projects with Fine Art, Drama, Music and Dance.

This course is aimed at applicants interested in an experimental, art-based fashion degree. Course content has been designed to stimulate innovation through conceptual design, fashion illustration, creative pattern drafting, garment development, millinery, costume design, collaboration and performance.

Course outline

The first year places emphasis on creative and technical knowledge, introducing students to the core areas essential to 2D and 3D ideas development. In the second year, you explore conceptual and innovative approaches to fashion, advanced techniques, collaborative projects and exhibition. In the third year, you identify and promote your individual design aesthetic through the development of a final collection and portfolio. Final-year work is exhibited through an avant-garde fashion show and industry-facing exhibitions.

Theoretical elements underpin all three years, developing critical-thinking skills and a knowledge of fashion, culture and the arts. Students have the opportunity to gain valuable real-life experience through live projects, competitions and work placements, enhancing graduate employability.

Facilities

Fashion is located in the award-winning Art, Architecture & Design Building. The space offers well-equipped design studios, technical spaces and machine rooms in addition to digital fabric printers, laser cutting and 3D print workshops. As part of the only School of Fine & Performing Arts in the UK, students also benefit from on-site performance studios, a 450-capacity professional theatre, panoramic roof terrace and a public gallery. These play host to student fashion shows and exhibitions, professionally supported by the in-house technical team.

Industry links

Visiting experts inspire and engage students through their career experience and creative practice. The role of each varies from the delivery of a lecture, project or specialist workshop to involvement in assessments and fashion shows. Recent guest lecturers include fashion designer Antonio Berardi, fine art/fashion duo Battenberg-Cartwright and representatives from Alexander McQueen, Burberry and All Saints.

Career opportunities

The unique nature of the course prepares graduates to work in a wide range of fashion-related areas, in particular more creative roles in fashion design, film and theatre costume, styling, trend prediction, millinery, fashion illustration, show production and the arts. Graduate destinations have included The Royal Opera House, BBC, Angels & Bermans Costumiers, Roland Mouret, Burberry, Stephen Jones Millinery, The British Fashion Council and Alexander McQueen.



BA (Hons) Film and Television

"We were given the chance to gain experience across different areas, such as cinematography, lighting, sound, film grammar, set design, storyboarding, producing and many more."

Film and Television students Jack McCarthy and Kate Marisson spent three months at the Famo Film School in Pisek, Czech Republic.

UCAS code: PW36 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Film and Television

90%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Audio Production
- BA (Hons) Photography
- BA (Hons) Drama
- BA (Hons) English
- BA (Hons) Journalism
- BA (Hons) Media Production

The BA (Hons) Film and Television comprises academic study in both film and television, which is complemented by practical and creative projects in television production, film and scriptwriting.

Learning with leading media professionals and with access to some of the best film and television resources in the UK, this course will provide a dynamic, challenging and research-informed introduction to the theory, practice, technology and social significance of film and television.

Course outline

In the first year, you gain an overview of the theoretical aspects of film and television studies, as well as the principles and practices of audio-visual media, production planning and screenwriting. The range of optional modules on this course allows you to develop your own specialisms and pursue areas of particular interest. Topics include British television drama, world cinemas, Hollywood in the 1970s, science fiction, horror and fantasy, and television crime drama. During your second year, you have the opportunity to take part in exchange programmes with one of our partner universities in Europe or the USA and spend a year studying overseas. In your final year, you complete an independent research study on a topic of your choice, as well as a creative production project in film, television or script.

Research

Media academics conduct internationally recognised research in a variety of topics, including Latin American cinemas and developments in children's film and television. The School hosts the pioneering Televising History research project, an extensive study that examines how history is depicted on television.

Facilities

For practical work you have access to the Media and Broadcast Production Centre. This is an industry-standard production environment with television and radio studios, video editing suites, audio editing suites, sound dubbing theatre, green screen room, colour finishing facility and photography studio. The Media Archive for Central England is based on campus and contains film, tape and digital media resources for students. All Film and Television students receive a licence for Adobe Creative Cloud free of charge.

Industry links

Many academic staff are current media practitioners who are engaged with professional bodies, such as the Royal Television Society, the British Society of Cinematographers and the British Association of Film, Television and Screen Studies, ensuring that course content is informed by the latest industry developments. BAFTA-winning television dramatist Neil McKay, Grierson Trust award-winner Alex Graham, and renowned documentary maker Nick Gray are visiting professors in the School.

Students and academic staff are engaged with the Royal Television Society.



Find out more
Visit our blog at
lsm.alumni.lincoln.ac.uk

Career opportunities

Graduates have secured employment as broadcast researchers, production assistants, programme producers, production managers, audio or video editors and journalists. Media skills and expertise are in demand in many related sectors, with opportunities in advertising, public relations, marketing, education and publishing.

BA (Hons) Fine Art



"The aim of art is to represent not the outward appearance of things, but their inward significance."

Aristotle, ancient Greek philosopher



W101



280



i

To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Fine Art

95%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Fine Art at Lincoln provides the space and award-winning facilities to underpin your creative development and expression. Learning from experts, you develop the professional and transferable skills to prepare you for a range of careers.



You work with a range of media to develop your individual style.



Facilities include screen printing and acrylic resist etching equipment.

Related courses

- BA (Hons) Photography
- BA (Hons) Graphic Design
- BA (Hons) Illustration

At Lincoln, you work within a dynamic studio culture with the support and encouragement you need to extend your creative work and ideas into new and unexplored areas. Study trips, both in the UK and abroad, introduce you to significant work and new ideas. All academic staff are practising artists and writers with national and international reputations, who guide and support you through your development as an artist. This includes addressing the role of the curator and the placement of work.

Every year, a range of artists and professionals are invited to deliver lectures and tutorials as part of the Lincoln School of Fine & Performing Arts' visiting artists programme. Recent speakers include Tom Molton, Mark Titchner, Jordan Baseman and Ming Wong.

Course outline

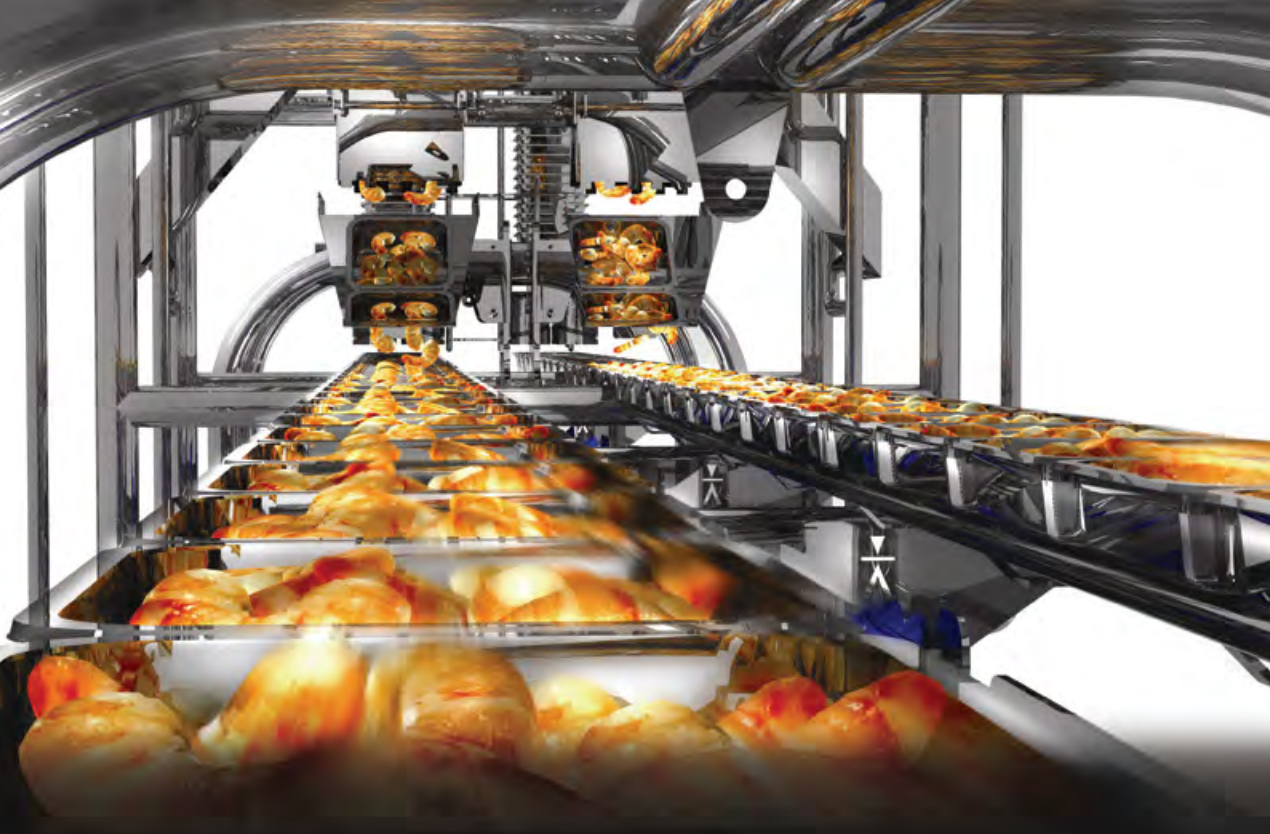
From the first year, you are encouraged to experiment with different media and identify key areas of personal interest. Your second year addresses subjects and representation, examining the language of fine art practice and how to develop visual interests. In your final year, studio work and professional practice modules come together to progress your own individual development and reflective practice, culminating in the Final Year Degree Show.

Facilities

Each Fine Art student has studio space in our £11 million purpose-built Art, Architecture and Design Building, which comprises state-of-the-art studios, workshops and a public gallery. For sculptors, there are cutting-edge facilities for wood, metal, plaster, plastics and resin work. Print designers have acrylic resist etching, digital imagery and screen printing equipment, while photographers have access to our photography, video and animation facilities.

Career opportunities

You develop a variety of technical and critical skills in preparation for a career in a broad range of art-related careers including gallery curation, freelance practice, arts administration, art therapy and teaching.



FdSc / BSc (Hons) Food Manufacture (Operations Management) Part-time

© Iskida UK.

"This course enabled me to develop a better understanding of the industry and apply it to my role."

Peter Todd, Business Development Manager, Apetito



Apply directly to the University of Lincoln to study FdSc or BSc (Hons) Food Manufacture by using the part-time application form at www.lincoln.ac.uk/apply

Food Manufacture (Operations Management)

Flexible learning

This degree is offered part-time and by distance learning, enabling you to study alongside your work and family commitments.

Shaped by major food industry employers, the Food Manufacture (Operations Management) degree prepares you for key operational roles within the sector, where there is demand for highly skilled managers.

Related courses

- FdSc/BSc (Hons)
Food Manufacture
(Quality Assurance and
Technical Management)

This course can be studied at Foundation (FdSc) or Bachelor's (BSc) level. Both courses are offered on a part-time basis and are run predominantly through distance learning. Students typically complete the Foundation course in two and a half years and have the option to enrol on level three of the Bachelor's degree, following a short bridging course, to pursue more in-depth study for an additional two years. Direct enrolment on to the Bachelor's degree is available for students who meet the entry requirements. Please visit www.lincoln.ac.uk/fdfmop for details.

The course provides expert knowledge of food factory processing and automation, management, quality assurance and new process development, offering you a strategic overview of the industry. It focuses on the science and management of the local, regional and global food supply chain and considers the impact of economic and environmental drivers on food markets, while developing key skills in leadership, critical analysis and creative thinking.

Course outline

In your first year, you are introduced to planning and forecasting, managing people, quality assurance and food safety. You develop an understanding of the principles of factory design, food science, microbiology and technology. In the second year, you learn about the processes of food engineering, preservation and packaging. If you choose to progress to the Bachelor's course, you go on to study advanced modules in nutrition and process development, while completing an individual project on a topic of direct relevance to your employment.

Facilities

The National Centre for Food Manufacturing (NCFM) is based in Holbeach, in south Lincolnshire. This state-of-the-art hub of food manufacturing technology provides specialist facilities and industry-standard equipment, including analytical laboratories with gas chromatography and high-performance liquid chromatography, a test kitchen and sensory testing suite, a technician training centre and a processing facility with robotic case packing and fresh food lines.

Research

The NCFM team has in-depth experience in food science and technology research, including food manufacturing systems (lean manufacturing, packaging and automation), food process engineering and food quality and safety systems.

Career opportunities

This course consolidates and develops your career across many aspects of food processing, including roles in supply management, operations and production management, planning and process engineering. Graduates are well placed to progress in this highly innovative and fast-moving industry.



FdSc / BSc (Hons) Food Manufacture (Quality Assurance and Technical Management)

Part-time

"The course provided me with the skills and understanding of matters relating directly to my new job role, which I am able to apply on a daily basis."

Catherine Cook, Technical and Quality Co-ordinator,
Minster Fine Foods Ltd.



Apply directly to the University of Lincoln to study FdSc or BSc (Hons) Food Manufacture by using the part-time application form at www.lincoln.ac.uk/apply

Food Manufacture (Quality Assurance and Technical Management)

300

Around 2,000 staff from 300 different employers, including Bakkavor, Tulip, Moy Park and Princes, study at the National Centre for Food Manufacturing each year.

Related courses

- FdSc/BSc (Hons)
Food Manufacture
(Operations
Management)

Developed in collaboration with employers in the food manufacturing industry, this degree offers expert knowledge in quality assurance, factory processes, product development and management specific to the food sector.

This course can be studied at Foundation (FdSc) or Bachelor's (BSc) level. Both courses are offered on a part-time time basis and are run predominantly through distance learning. Students typically complete the Foundation in two and a half years and have the option to enrol on level three of the Bachelor's degree, following a short bridging course, to pursue more in-depth study for an additional two years. Direct enrolment on to the Bachelor's degree is available for students who meet the entry requirements. Please visit www.lincoln.ac.uk/fdfmqa for details.

The course introduces you to the significant recent trends in safety and quality management in the food sector, both in the UK and internationally. You develop an extensive knowledge of food manufacture, while specialising in quality assurance and technical management, which includes areas such as hygiene, preservation and packaging, product and process development, leadership and performance monitoring across areas of quality, safety and legality.

Course outline

The first year introduces you to some of the crucial areas of food manufacture, such as science, technology, microbiology, hygiene and stock control. You learn about managing people and look at some of the social and political issues that affect food markets. In the second year, your study becomes more focused, examining areas such as preservation and packaging and new product development. On the Bachelor's course, you study advanced modules such as nutrition and process development, while completing an individual project on a topic of direct relevance to your employment.

Facilities

The University's National Centre for Food Manufacturing (NCFM), based in Holbeach, in south Lincolnshire, offers specialist facilities and industry-standard equipment, including a sensory suite and test kitchen, analytical laboratories for analysis in areas such as food microbiology, nutritional analysis and shelf-life testing, and a factory processing area.

Research

Members of the NCFM team have extensive management experience in quality, technical and new product development. They work with industry partners to develop exciting new technologies in the sector. A current example is the development of autonomous systems to identify defects in fresh produce, thereby improving the efficiency of quality assurance.

Career opportunities

Food Manufacture graduates enjoy successful careers in many areas of the industry, such as technical management, supply management, auditing and product development. This innovative industry provides ample opportunities for ambitious, qualified graduates with a specialism in Quality Assurance and Technical Management.



BSc (Hons) / MChem Forensic Chemistry

"This programme blends research-centred learning in chemistry with specialist-led training in forensics and crime scene science practice, combined with opportunities to build experience with external and industrial placements."

Professor Ian Scowen, Head of the School of Chemistry



UCAS code:
79F2 / F678



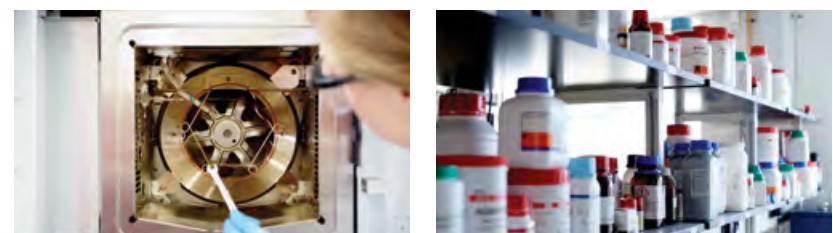
Tariff points:
280 / 280



To include 100 points in A Level Chemistry.
AS Levels, General Studies and Critical Thinking
are accepted as part of your tariff points total.

Forensic Chemistry

Forensic chemistry is the application of scientific knowledge and investigation to law enforcement. From identifying substances to analysing crime scenes, the skills of a forensic chemist often play a vital role in criminal investigations.



Related courses

- BSc (Hons)/MChem Chemistry
- BA (Hons) Criminology
- BSc (Hons) Forensic Science
- BSc (Hons) Psychology with Forensic Psychology

During your studies, you develop the skills of a professional forensic chemist, including laboratory examination, report writing, crime scene analysis and courtroom presentation. With a broad spectrum of modules, it is possible to specialise in areas such as DNA analysis, fire debris analysis or nuclear forensics. The School of Chemistry takes a research-centred approach to teaching and learning, and you have the opportunity to work closely with leading academics on collaborative research projects.

Course outline

The first year of this course provides you with a thorough foundation in chemistry, including laboratory work, mathematics and statistics, as well as the principles of forensic science and crime scene investigation. Your second year explores more advanced aspects of forensic chemistry and you are introduced to areas of pharmacology, toxicology and trace evidence. In your final year, you can choose from modules including fire and explosion investigation, nuclear forensics, bioterrorism and drugs of abuse.

If you are an MChem student on the four-year programme, your experience is extended through a year-long placement with one of our industry partners or in one of the University's research groups. Work placements are conducted alongside advanced academic study focused on research frontiers in chemistry.

Facilities

Throughout your study, you have access to state-of-the-art laboratories with industry-standard equipment at our £14 million Science and Innovation Park and at our purpose-built Science Building on the Brayford Pool Campus.

Career opportunities

Chemistry graduates are valued by employers and there is high demand for chemists with specialist training based on professional practice in forensic and crime scene science. In addition to careers in chemistry, graduates have skills aligned to professional practice in forensic laboratories and law enforcement organisations, including the police force, customs and excise and environmental health.



BSc (Hons) Forensic Science

"The team-working, problem-solving and methodical ways of thinking that are taught on this degree are the kind of skills that my employer was looking for."

Joey Giddings, Forensic Science graduate,
Forensic Examiner, Gwent Police



UCAS code:
F410



Tariff points:
280



To include 80 points in A Level Biology or Chemistry.
AS Levels, General Studies and Critical Thinking are
accepted as part of your tariff points total (see page 35).

Forensic Science

Great facilities

Students have access to a 'scene of crime' house for training in crime scene examination and management.

This course helps you to develop the skills and knowledge required by forensic scientists to work in laboratories, at crime scenes and in courtrooms, in order to apply scientific expertise in criminal investigations.

Related courses

- BSc (Hons)/MChem Chemistry
- BA (Hons) Criminology
- BSc (Hons)/MChem Forensic Chemistry
- BSc (Hons) Psychology with Forensic Psychology

This degree addresses the growing demand for expertise in forensic science tasks, including crime scene investigation, physical evidence collection, sample analysis and defence of testimony. This academically challenging course combines a broad spectrum of subjects, including advanced chemical and biological analysis, forensic toxicology and crime scene management.

Course outline

During the first year, you learn the principles of forensic science and crime scene investigation. Topics include cell biology, human anatomy, biochemistry and genetics. Your studies progress in year two with modules on analytical chemistry, forensic archaeology and trace evidence. The final year offers you the chance to develop your own specialisms, with areas of study including the forensic analysis of drugs, fires, explosives, DNA and other biological materials.

Facilities

Our Science and Innovation Park and our purpose-built Science Building provide state-of-the-art laboratories with industry-standard equipment for your learning and research.

A 'scene of crime' house provides opportunities to practise your investigative skills and is used for training exercises by Lincolnshire and Humberside police forces. Rooms can be configured to mimic a range of domestic incidents, including burglaries and drugs raids, which students analyse while being assessed by academics via CCTV.

Accreditation

This course has full accreditation from the Forensic Science Society, meaning students are eligible for membership. Students who undertake a chemistry-based final-year research project are also eligible for Associate Membership of the prestigious Royal Society of Chemistry upon graduation.

Links with industry

The School has close working relationships with police forces around the country, offering students unique access to training and real-world case studies. We have links with private sector forensic science providers and consultants who contribute to the course and inform the curriculum.

Career opportunities

There is significant demand for forensic science skills in law enforcement organisations, including police forces, customs and excise, environmental health and investigatory agencies in the private sector. Graduates can pursue employment in laboratories in the forensic, pharmaceutical and food sectors, due to their high-level practical and analytical skills.



BSc (Hons) / MComp Games Computing

"After graduating from the University of Lincoln I have been in the video games industry for seven years, having worked at EA, Kuju, Marmalade and Lionhead."

Mark Backler, Games Computing graduate
and Game Designer

UCAS code: **G401 / G610** | Tariff points: **300 / 320** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Games Computing

91%

of Lincoln graduates were in work or further study six months after finishing this course, according to the most recent Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Animation
- BSc (Hons)/MComp Computer Information Systems
- BSc (Hons)/MComp Computer Science
- BSc (Hons)/MComp Social Computing

Games Computing at Lincoln aims to equip you with the skills necessary for a technical career within the creative games and entertainment industry, including mobile games, social media games and console game development.

The strong conceptual and methodological grounding in both games design and games development makes Lincoln's Games Computing course unique. You are encouraged to recognise that software engineering is as important as creative design in the success of computer game products, and to explore the role of games as contemporary cultural artefacts. You develop software that targets desktop, mobile and console platforms.

The course explores games programming, 3D graphics, mathematics, games engine programming and other specialist topics such as artificial intelligence and social gaming. You have the opportunity to develop both the technical skills and critical conceptual skills that are much sought after in the video games industry.

Course outline

In your first year, you study fundamental areas of games design and software development, including computer systems, mathematics for computing and operating systems. In year two, modules become more games focused and include computer graphics, games programming and design, human-computer interaction and artificial intelligence. You complete an independent project in your third year and you can choose from a range of specialist optional modules, including computer vision, robotics and mobile platform development.

MComp students gain a more in-depth knowledge of games computing. If you progress onto the fourth year, you will engage in a number of hands-on, specialist projects that provide the opportunity to work with our world-class research staff and industry clients.

Facilities

The University of Lincoln has a specialised development laboratory, industry-standard software development environments, three-dimensional modelling software, motion capture systems and games distribution platforms. Development environments including Unreal Engine 4, Unity Pro, Visual Studio, and Oculus Rift also play a major part in the practical elements of the course.

Research

The Games Research Group includes projects in crowd simulation in games, the metrics of first-person shooters and pervasive and mobile games. You have the opportunity to be part of a vibrant community of active researchers and take part in extracurricular activities such as performance and games workshops, local and global game jams, and national competitions and challenges.

Career opportunities

Games Computing graduates work across the games development field as tools programmers, artificial intelligence programmers, level designers, mission scripters, games testers and in many other roles in the wider IT industry. Lincoln graduates have gone on to work for both computer games industry giants and niche companies in the sector. These include Electronic Arts (EA Games), Criterion Games, Rockstar, Sumo Digital and Team 17.



BA (Hons) Graphic Design

"An excellent course, I really enjoyed all aspects of it. The wide variety of projects allowed for exploration, and enabled me to get a job in the industry."

James Urmston, Graphic Design graduate



UCAS code:
W290



Tariff points:
280



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Graphic Design

91 %

of Lincoln graduates are in work or further study six months after finishing this course, according to the most recent Destinations of Leavers from Higher Education survey.

Graphic Design at Lincoln has established links to the International Society of Typographic Designers, and has a strong network of alumni working in renowned national and international design studios.



Learn from inspiring academics with industry experience.



Industry-standard facilities provide a creative setting in which to learn.

Related courses

- BA (Hons) Creative Advertising
- BA (Hons) Fine Art
- BSc (Hons)/MComp Games Computing
- BA (Hons) Illustration
- BA (Hons) Interactive Design
- BA (Hons) Product Design

This degree enables you to develop an understanding of the social context of graphic design and covers topics such as typography, advertising, branding, editorial, packaging, interactive design, animation and installation. You will become a skilled visual communicator working on project briefs that require practical skills and creative insight to find innovative solutions using a variety of media.

You are taught by research-active academics who practise in the industry and have active links to professional bodies and networks. There are opportunities to undertake work experience and internships at design agencies.

Course outline

In the first year, you work in both traditional and digital media, while learning about the fundamental principles of graphic design. You are introduced to creative methods needed in the industry to answer briefs and solve communication problems. In your second year, you study more advanced concepts of graphic design, producing varied work to a professional standard. Your final year culminates in an end-of-year show and provides an opportunity to develop your own specialism in line with your particular career interests.

Competitions

Students are encouraged to enter a range of competitions for which the course has an enviable track record of success. Previous students have graduated as members of the International Society of Typographic Designers, been shortlisted for the Royal Society of the Arts' Student Design Awards, won D&AD yellow pencils, had projects reach the semi-finals of the Adobe Design Achievement Awards and been commended for the Young Creative Network Student Awards, amongst others.

Career opportunities

Graduates pursue careers as graphic designers working across both print and digital platforms. Recent graduates are working for agencies including True North, Iris, Jaywing, Landor, Design Bridge, Coley Porter Bell, Brass, Raw, Elmwood, Jack Renwick Studio, as well as setting up their own independent studios or working as freelance graphic designers.



BSc (Hons) Health and Social Care

"The course gave me the foundation of knowledge I needed to secure my current position within the NHS."

Kimmi Highfield, Health and Social Care graduate

UCAS code: L510 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Health and Social Care

Health and social care professionals make a real difference to the lives of vulnerable people. This degree at Lincoln is founded on an integrated approach and provides an understanding of policy and practice across the landscape of the sector.

Related courses

- BSc (Hons) Nursing (Adult)
- BSc (Hons) Nursing (Mental Health)
- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Social Work

Students are fully supported as they develop the knowledge, skills and values required to take on many of the new and emerging responsibilities within a range of care sectors. There is an emphasis on practice-based learning, underpinned by academic theory. The School of Health and Social Care maintains close links with health trusts, local authorities and numerous voluntary and private organisations to ensure that your learning is informed by the latest developments in practice and policy.

You are taught by leading researchers and academics with extensive practical experience and professional links in the sector. A programme of visiting speakers will engage you in real-world challenges and issues.

Your career development is emphasised throughout the course. There is a module of work experience specifically developed to enable graduates to make a smooth transition into professional practice.

Course outline

Your first year introduces you to the fundamental skills and knowledge of health and social care, including the social and psychological development of children and adults. Modules focus on developing communication skills and the consideration of professional values and ethics. Lectures and seminars are complemented by workshops, role-play exercises, debates, visits and independent study.

In your second year, you explore mental health, public policy and the way health and social care is reflected in the media. You develop quantitative and qualitative research skills and begin to assess how your learning will shape your future career path. The final year of this course focuses further on professional development, including leadership and management skills. You undertake work experience during this year and an independent research study. There are optional modules in specialist areas including counselling and guidance, working with children and families and working with adults, as well as modules from other related courses such as International Law.

Professional development

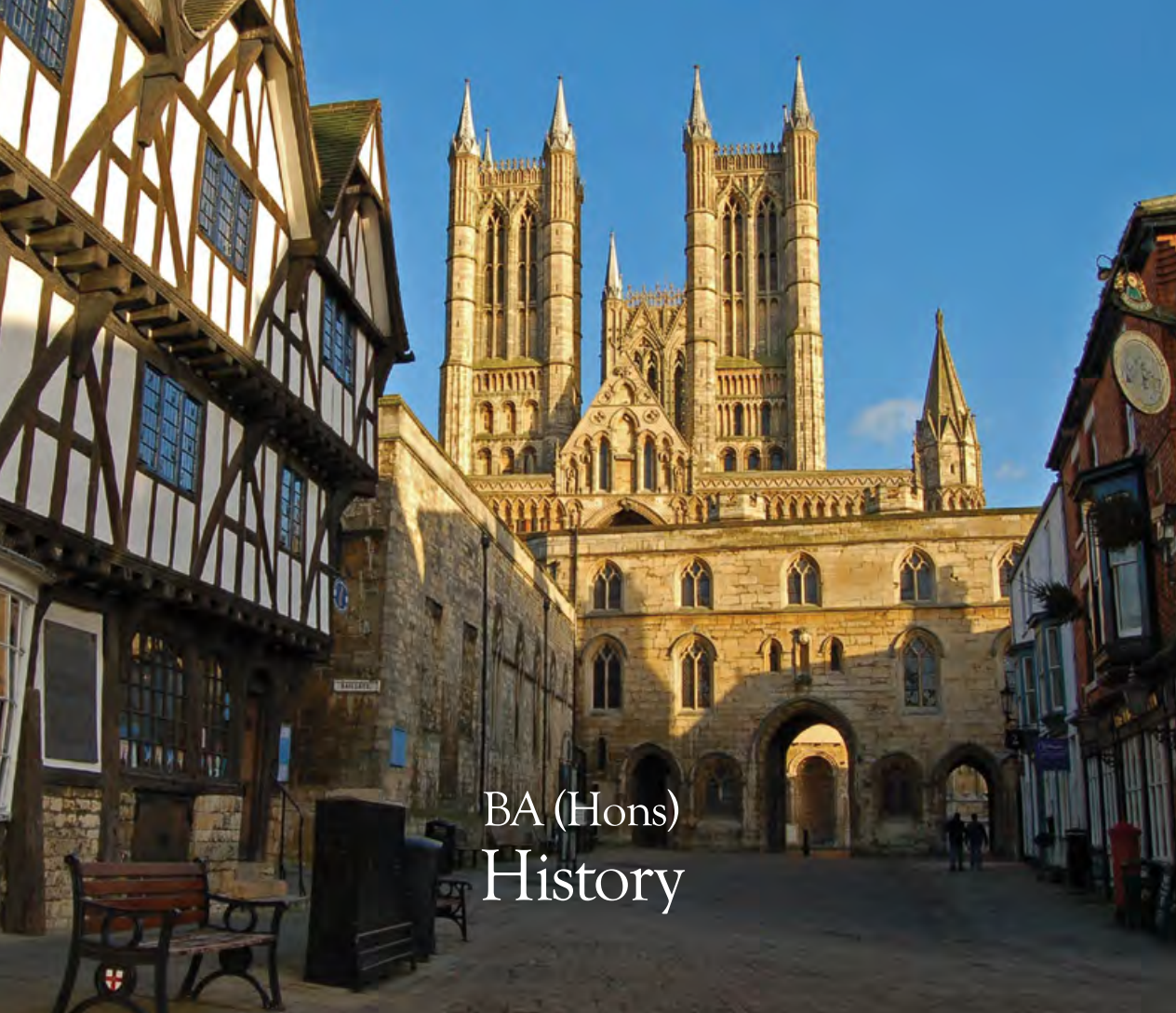
You have the opportunity to gain relevant work experience in a paid or voluntary setting where you will be fully supported as you produce a written assignment about the organisation and plan your own professional development. In addition, you have the opportunity to join a study trip to Europe to explore policies and practices relating to the needs of a service user group.

Taught by experts

Books authored by University of Lincoln academics are core texts for Health and Social Care degrees at universities across the UK.

Career opportunities

Graduates go on to work in a variety of health and social care environments, including roles in healthcare, social care, clinical effectiveness, education, public health, health promotion, the penal system, the armed forces, the police, paramedic services, children and vulnerable adult services and charities.



BA (Hons) History

"There is a wide range of modules from which to choose, allowing you to advance your existing knowledge and experience something new. Not only is the degree fun and engaging, but the lecturers are friendly, dedicated and approachable."

Harriet Horn, BA (Hons) History student



UCAS code:
V100



Tariff points:
280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

History

TOP 5%

in the UK for personal development, according to the latest National Student Survey.

Related courses

- BA (Hons) Conservation and Restoration
- BA (Hons) English
- BA (Hons) Politics

BA (Hons) History at the University of Lincoln is distinctive in the breadth of topics you can choose to study. These include British, European, Asian and American history, from the Roman Empire to the end of the 20th Century.

Home to a 1,000-year-old cathedral, a medieval castle and one of only four surviving copies of the Magna Carta, Lincoln is a superb city in which to study history. There is an emphasis on the critical examination and interpretation of primary source materials, which includes newspapers, probate documents, films, caricatures, novels, works of art, architecture and oral testimony.

Course outline

The first year introduces you to core communication skills, academic writing, referencing and approaching historical texts in an analytical manner. You explore historiography – the ways in which the past has been represented and reconstructed by historians since the 20th Century and why. Themes such as identity, gender, ethnicity, power structures and the relationship between the state and society are examined.

In your second and final years, you can choose from a wide range of optional modules to explore the themes and time periods that interest you most. Topics include the early modern family, the Norman conquest, American fiction, the First World War and the legend of King Arthur. The final year culminates with an extended piece of independent written work on a topic of your choice.

Work placements

You can choose to undertake a work placement during your final year to gain practical experience and to give you a competitive edge in the job market. Past placements have included roles in museums, heritage sites, schools and charities.

Research

Our History academics contribute to a vibrant and active research culture within the School of History & Heritage. Current projects include the medieval Church, Anglo-French relations behind the Western Front in World War One, literature and history, children's experience of war, the Goths, women's role in science and medieval Spain.

Career opportunities

History is a fascinating and rigorous subject which prepares students for a variety of careers. Our graduates are highly valued for their extensive skills in analysing and interpreting data, critical thinking, debate and presentation. They are sought after by employers within sectors aligned with history and have the transferable skills for careers in education, the civil service, media, journalism, heritage, the third sector and the arts.

Joint honours

BA (Hons) English and History

UCAS code: QV31. Tariff points: 300

The study of these two subjects equips you with the essential knowledge and skills for careers in journalism, publishing and communications, as well as providing the opportunity to study a rich range of English literature. See page 94 for more information on English.



BA (Hons) Illustration

"I was encouraged to develop a range of skills that would enable me to take on a number of roles in the creative industry."

Hayley Wells, Illustration graduate



UCAS code:
W220



280



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Illustration

100%

of Lincoln students said they were satisfied with this course, according to the latest National Student Survey.

With established links to the Association of Illustrators and the Society of Artists' Agents, this degree prepares you for the world of illustration while helping you to find, develop and showcase your unique creative voice.



Related courses

- BA (Hons) Animation
- BA (Hons) Fine Art
- BA (Hons) Graphic Design

In addition to traditional picture making, Lincoln's Illustration course helps you develop the conceptual and technical skills necessary to succeed in this evolving and competitive profession. During your three years of study, there is a careful balance between creative freedom and professional practice and by the end of your studies, you will be highly practised at answering project briefs. You will have developed a personal portfolio of work that showcases your creative skills and demonstrates your ability to engage with practice at a professional level.

Course outline

Your first year focuses on developing visual and conceptual skills through drawing, printmaking, collage and associated processes. In your second year, you study topics such as narrative picture making, word/image association, target audiences and social implications, while developing a distinctive body of work. In your final year, you develop your own brief and produce a personal portfolio that showcases your individual abilities, style and interests.

Professional experience

The Illustration programme team have professional backgrounds in illustration and visual communication disciplines. They maintain strong professional links and offer a practical insight into the industry.

Research

Our academics are research active and interests include the investigation of the interplay of the written word and visual communication, particularly in the context of mainstream publishing and independent printing presses.

Career opportunities

Graduates have gone on to international careers in illustration and art direction for advertising agencies, publishing houses, graphic novels and comics, book illustration, games design, storyboarding for cinema, graphic design and animation.

Many students who graduate from Lincoln's Illustration course are successfully represented by top agencies, including Bright, Advocate, The Art Market and NB Illustration. Some entrepreneurial graduates have launched their own successful design businesses.

BA (Hons) Interactive Design



"At Lincoln, I explored the entire world of art and design, from pure design, aesthetics and coding to interactivity, film and photography. Everything was covered."

Amanshah Andrews, Interactive Design graduate



UCAS code:
W219



Tariff points:
280



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Interactive Design

TOP 15%

Lincoln's art and design courses are in the top 15% in the UK for students' personal development, according to the latest National Student Survey.

Related courses

- BA (Hons) Animation
- BA (Hons) Creative Advertising
- BA (Hons) Film and Television
- BA (Hons) Graphic Design
- BA (Hons) Illustration
- BA (Hons) Media Production
- BA (Hons) Photography

Interactive Design at Lincoln offers a diverse and challenging education in a rapidly growing area of design practice. There are opportunities to work on inspiring briefs to develop the innovative thinking, artistic creativity and technical ability needed in the digital design industry.

You can work with two-dimensional and three-dimensional design, digital media, web, motion graphics, photography, film, animation, sound, installation, typography and print. You are encouraged to experiment at every stage to gain hands-on experience and to question the conventions of design. The aim is for you to become confident in communicating ideas in the form of interactive visual products and spaces to a wide audience.

Course outline

Your first year of study offers a broad introduction to the technical, practical and theoretical skills of traditional and digital design. In your second year, you conduct your own research and develop your own creative style and professional approach to your practice. You determine the direction of your work during the final year, with support and input from academic staff. The year concludes with the degree show, which usually takes the form of a single innovative digital installation.

Exhibit your work

You are encouraged to enter national and international design competitions and film festivals, and to undertake live project work. Submitting to annual events such as Kinetica Digital Art Fair in London and Lincoln's Frequency Festival are highlights for many students.

Industry links

This course has close links with a number of professional bodies, including the Young Creative Network and Design & Art Direction. The course hosts an impressive visiting lecturer programme with speakers including Hellicar and Lewis, Karsten Schmidt, Yuri Suzuki and Brendan Dawes. Students are encouraged to undertake cultural exchanges with our Erasmus partners in Dessau, Germany, Girona, Spain and Aix en Provence, France, as part of their design studies.

Student success

Lincoln Interactive Design students won plaudits for their work at the Kinetica Digital Art Fair in London. Tweet Lamps, an interactive installation by year three student Jordan Burnett, was subsequently commissioned by the UK's Mechanical Art and Design Museum.

Career opportunities

Lincoln graduates have a diverse portfolio of digital and traditional design skills. Recent graduates work at some of the top agencies in the world, including London agencies HeyHuman, Wieden+Kennedy, Bunch, Poke, 12foot6, OgilvyAction and Lean Mean Fighting Machine as well as BSkyB, Mother Design in New York and Erik Spiekermann's internationally renowned digital design agency in Berlin.



BA (Hons) Interior Architecture and Design

“My time on the course was invaluable, as I not only learnt about the design process, but also acquired crucial skills in design practice.”

Alex Uney, Interior Architecture and Design graduate



UCAS code:
W250



Tariff points:
280



To include 100 points in an art or design A Level subject.
AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Interior Architecture and Design

90%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BA (Hons) Architecture
- BA (Hons) Design for Exhibition and Museums

Interior Architecture and Design at Lincoln takes a multidisciplinary approach that positions the subject between the academically rigorous profession of architecture and the fast-paced world of contemporary visual culture and design.

On this degree, you develop practical design knowledge in state-of-the-art studios, learning from staff who are active both professionally and as researchers. You learn about building technology while developing your own creative style. Studio learning is enhanced by a comprehensive programme of lectures and seminars, which provides a thorough education in the social and historical context of architecture.

Opportunities to gain practical work experience or complete live work for real clients and building developments exist throughout the Lincoln degree and there are opportunities for placements within a wide range of interior design and architectural practices.

Course outline

Three-dimensional thinking is the focus of your first year and this is explored through a variety of media. You learn how the design process works and begin to practise the skills of planning and modelling. The history and theory of architecture and design are examined, enabling you to contextualise your practice with a solid theoretical understanding of the subject.

In your second year, you are introduced to the concept of social relationships and the responsibilities and challenges that face interior architects. You complete a comprehensive individual project in an area of personal interest in your third year, demonstrating the skills you have acquired as a designer. Professional practice is emphasised at this stage, to ensure that you are ready to enter the industry when you graduate. There are also modules covering the administrative, legal and financial aspects of interior design practice.

Studio culture

A practical studio culture is in place at the University of Lincoln. As well as providing a stimulating and creative environment, this way of working prepares you for your future career in architecture and design. It allows you to take responsibility for how you develop a space and explore your own visual style, and to engage with other students and staff.

Facilities

Lincoln's School of Architecture & Design is located in an award-winning and inspiring building. The department provides a dynamic, multidisciplinary design environment with research-active, industry-engaged staff who are experts in their field.

Career opportunities

Interior Architecture and Design graduates have gone on to careers in various areas of the discipline, working in a wide range of interior architectural practices. Many join top design agencies or work in the public sector, while others decide to work in a freelance capacity.



BA (Hons) International Business Management

"Professors have true business experience that can transform your thinking. I cannot recommend the experience enough."

Cecilia Lozano Luna, International Business Management graduate and Senior Marketing Manager

UCAS code: NRIX | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

International Business Management

Lincoln's International Business Management graduates develop a solid grounding in business process and mechanics, the confidence and skills to operate in a global environment and an in-depth understanding of the international marketplace.

Related courses

- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Finance
- BA (Hons) Business and Management
- BA (Hons) Business and Marketing
- BA (Hons) Business Studies
- BA (Hons) International Relations
- BA (Hons) International Tourism Management

A range of disciplines are required by students looking to understand business operations in an international context. On this degree, you study business analysis, finance, operations, human resources, management and marketing.

From the start of your course, you have the opportunity to learn a modern language, even if you have not studied languages before. You may also choose to study or work abroad as part of your degree. Our aim is to ensure that by the end of the course, you have the knowledge and skills to progress to a career in a professional business environment.

Course outline

On the International Business Management programme, you can choose either a three or four-year pathway. With both options, the first year introduces the topics of marketing, financial communications and business law, while developing your independent critical-thinking skills. Your second year takes a highly focused international approach, covering areas such as diversity, tourism and operations management. If you are on a three-year pathway, you can spend the second half of the year studying abroad.

The four-year pathway provides the option of undertaking a year-long work placement in the UK or abroad between your second and third years. This provides the opportunity to put theory into practice, and students who complete a placement year often secure a permanent job before they graduate. In your final year, you choose from a range of study options to reflect your own interests. Areas of specialism could include human resources, disaster management, entrepreneurship and global marketing.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Studying a modern language

All students on this course have the option to study a language. Options include French, German, Spanish and Mandarin Chinese, and courses are run at varying levels to suit your experience.

Global study

You can gain first-hand knowledge of international business by completing a year of study or work in another country.

Career opportunities

Our graduates are well prepared for careers in diverse areas of business. Many pursue roles in project management, supply logistics and marketing, while others continue their studies at postgraduate level. Graduates with language skills are well-placed for global career opportunities.



BA (Hons) International Relations

"This course enabled me to challenge existing perceptions of how the world works. I have come away with a more open mind and a changed attitude to life."

Connel Luckhurst, International Relations graduate

UCAS code: L250 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

International Relations

Lincoln's International Relations degree encompasses politics, economics, history, sociology, international law, geography and cultural studies. It is a truly interdisciplinary subject that is both academically rigorous and socially relevant.

Related courses

- BA (Hons) International Business Management
- BA (Hons) Politics
- BA (Hons) Social Policy
- BA (Hons) Sociology

On this course, you examine the complex political issues – such as global inequality, religion and sectarianism, conflict and democratisation – that affect the world today. You are taught by academics who are actively engaged in research across a range of specialisms, including political economies and European Union law, ensuring that your learning is driven by the latest developments in the discipline.

Course outline

The first year introduces key social science issues and concepts that apply throughout your studies. These include past and present global conflicts and their contexts, domestic politics and the application of quantitative and qualitative research methods.

In years two and three, optional modules enable you to study subjects of special interest, such as intelligence and national security, contemporary Chinese politics, international relations in the Middle East, war crimes and multiculturalism. You take part in a model United Nations conference and complete an independent research study.

Previous field trips have included visits to the United Nations headquarters in New York and the European Parliament in Strasbourg and Brussels.

Study abroad

There is the opportunity to study abroad for a year as part of this course, enabling you to add a global perspective to your learning and experience other cultures. Recent destinations have included Belgium, Sweden and the USA.

Innovative teaching and learning

There is a vibrant learning environment in the School of Social & Political Sciences. You can take part in a model United Nations conference while field trips enable you to gain experience of international relations in practice. The course can be studied over four years, incorporating a year of study abroad.

Career opportunities

Students acquire analytical, critical-thinking and communication skills, which are highly sought after by employers. Graduates have secured roles in international business, and political and policy environments, while others have pursued careers in media, journalism, education and academia. There is the option to continue your study at postgraduate level.

Joint honours

BA (Hons) International Relations and Politics

UCAS Code: L245, Tariff Points: 300

Studying these closely related subjects develops your understanding of political theory and the themes that influence international relations. It builds an appreciation of different political cultures and traditions. For information on Politics, see page 168.

BA (Hons) International Relations and Social Policy

UCAS Code: LLL2, Tariff Points: 280

The study of these two interdisciplinary subjects enables you to appreciate the way in which a country's international concerns influence and feed into its social policy. For information on Social Policy, see page 182.



BA (Hons) International Tourism Management

"This course allows me to combine my love for human geography, languages and business. Coming to Lincoln has been one of the best experiences of my life."

Benjamin Stubbings, International
Tourism Management student



UCAS code:
N832



Tariff points:
280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Courtesy of the Government of Dubai, Department of Tourism and Commerce Marketing.

International Tourism Management

90%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BSc (Hons) Events Management
- BA (Hons) International Business Management

The International Tourism Management degree at Lincoln provides a sophisticated insight into the contemporary global tourism industry, including its impacts, interdependencies and importance to the economy.

On this degree, voted by the Lincoln Students' Union as Degree of the Year 2014/15, you investigate the issues and techniques relevant to the planning and management of international tourism. You build your knowledge base through tourism-specific and business-related modules, such as finance and advertising. Optional modules allow you to shape your learning to your own interests and career aspirations. Whichever topics you cover, you develop critical-thinking and organisational skills, and learn how to confidently run large-scale tourism operations.

In order to fully prepare you to work in the global world of business, the degree is complemented by study visits, real-world consultation projects, modern language modules and an optional one-term study abroad period at a partner institution.

Course outline

During the first and second years, you examine the tourism experience and the principles of organising people, space and transport, as well as how to manage human resources, protect the environment and build your knowledge of relevant legal issues and legislation. You can choose to study a modern language or modules such as financial communications and advertising to complement your study of tourism management.

During the final year, you can choose from a wide range of optional modules, such as crisis and disaster management or consumer culture, and complete a dissertation or a collaborative consultancy project.

Modern languages

Even if you have no previous language experience, this course includes the option to develop your language skills and study a French, German, Spanish or Mandarin Chinese module. Graduates with language skills are highly regarded by employers and are well placed for jobs in this global industry.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Career opportunities

Tourism and its related industries comprise one of the largest sectors in the UK economy, with high employment growth rates. Graduates of this degree are equipped with the skills and knowledge they need to fulfil roles in management, finance, marketing and public relations. Recent graduates are employed in culture and heritage management, local tourism development and by airlines, independent tour operators and even in space tourism.



BA (Hons) Journalism

"The teaching at Lincoln, with award-winning broadcast journalists for tutors, gives students a real experience of life in a newsroom."

Edward Sault, Journalism graduate and Senior Broadcast Journalist at the BBC



UCAS code:
P500



Tariff points:
300



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Journalism

2nd

in the UK for overall student satisfaction, according to the latest National Student Survey.

Related courses

- BA (Hons) English
- BA (Hons) Journalism (Investigative)
- BA (Hons) Journalism and Public Relations
- BA (Hons) Public Relations

On this course, you put theory into practice. You produce news content across print, online, radio and television platforms to a professional standard while exploring ethical and legal considerations.

At Lincoln, the newsroom culture enables you to develop the skills and instincts of a journalist, from spotting a scoop to developing in-depth feature ideas. You work in industry-standard newsrooms with rolling news feeds, print production and design software, producing broadcast content in digital radio and television studios. The School of English & Journalism is staffed by award-winning media professionals, bringing a diverse range of experience and expertise.

Course outline

Taking a multiplatform approach, you explore the fundamental principles of journalistic practice and produce news items on a regular basis. As the course progresses, you choose from a range of modules including digital photography, broadcast journalism, international human rights, ethics, magazine production, conflict reporting, broadcast news and features, sports journalism and international media. In the third year, you undertake a work placement module. You learn shorthand and sit the National Council for the Training of Journalists exams, the first sittings of which is funded by the University.

Accreditation

The course is distinctive in being accredited by both the Broadcast Journalism Training Council and the National Council for the Training of Journalists – hallmarks of quality recognised across the media industry. It is also accredited by the Professional Publishers Association, the leading body for training and development in the magazine industry. It is 'Recognised for Excellence' by the European Journalism Training Association and the School is a member of the European Public Relations Education and Research Association.

Work placements

The School's strong industry links help students to secure work placements with media organisations. There are opportunities to gain experience with Siren FM, the on-campus community radio station and a range of student media, including Cygnet (a student-run PR agency), Brayford Radio (the online student radio station), print newspapers and magazines, websites, social media and TV webcasting.

Career opportunities

There has been continued growth of the UK's news and media industries, which provides extensive opportunities for those qualified in journalism. Lincoln graduates work at regional and national outlets, including the BBC, *The Daily Mail*, Sky Sports, *The Times*, Channel 4, and Dutch national broadcaster NOS, as well as press agencies, publishing houses and public relations firms.

Joint honours

BA (Hons) English and Journalism

UCAS code: PQ53. Tariff points: 300

The study of these related subjects equips you with the essential knowledge and skills for careers in journalism, publishing and communications, as well as providing the opportunity to study a rich range of English literature. See page 94 for more information on English.

BA (Hons) Journalism (Investigative)



“As a critic of the way journalism is often promoted and taught, I have regarded Lincoln as a beacon.”

John Pilger, multi-award-winning journalist and guest lecturer



UCAS code:



Tariff points:
P590



300



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Journalism (Investigative)

2nd

Lincoln's BA (Hons) Journalism is second in the UK for overall student satisfaction, according to the latest National Student Survey.

This degree is designed to equip students with the necessary skills to produce journalistic work across print, broadcast and online media. You acquire knowledge that is essential for a career in the modern media landscape.



Home your skills using professional, industry-standard equipment.



Students have access to radio and television edit suites.

Related courses

- BA (Hons) English
- BA (Hons) Film and Television
- BA (Hons) Journalism
- BA (Hons) Journalism and Public Relations

On this course, you consider the history, theories and research techniques that underpin investigative journalism. You learn to use legislation, such as the Freedom of Information Act, to expose the truth and develop skills to conduct rigorous interviews. You apply this learning throughout your degree, researching and producing your own reports. Course content is informed by the School of English & Journalism's rich research programme, which examines issues such as human rights reporting.

Course outline

This degree is built on the same foundations as the BA (Hons) Journalism programme. You are introduced to the fundamentals of journalistic practice, including media law, multiplatform news production and the structure of government. Later, you can shape your own learning from a broad choice of modules, including reporting diversity and human rights. Third-year modules continue your specialism in investigative journalism, where you can examine the significance of citizen journalism, the growth of global networks for sharing material and campaigns that support press freedom.

Recognised for excellence

The School of English & Journalism is a member of the European Public Relations Education and Research Association, and the University's Journalism programmes are 'Recognised for Excellence' by the European Journalism Training Association.

Work placements

The School has strong links with regional and national media, supporting students to find work placements. You can gain experience with Siren FM, the on-campus community radio station, Cygnet (a student-run PR agency), Brayford Radio, the online student radio station, and with a range of newspapers, TV webcasts, magazines and websites run by students.

Career opportunities

Graduates regularly secure positions at respected regional, national and international media organisations and press agencies or work in a freelance capacity. Some use their degree as the basis for a career in PR, business, marketing or education.



"At Lincoln I was taught that if you get the angle and audience right then you will produce the best story, video package, PR pitch or website. This has remained with me ever since and has helped me achieve what I feel is the best job in the world."

Andrew Morton, Journalism graduate and
PR Manager for the Red Arrows

UCAS code: **PP52** | Tariff points: **300** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Journalism and Public Relations

2nd

Lincoln's BA (Hons) Journalism is second in the UK for overall student satisfaction, according to the National Student Survey.

Related courses

- BA (Hons) Advertising and Marketing
- BA (Hons) Journalism
- BA (Hons) Journalism (Investigative)
- BA (Hons) Marketing
- BA (Hons) Public Relations

During your studies, you learn the craft of journalism – spotting a story, researching and writing, and the core skills of public relations – choosing the angle, exercising good judgement and ensuring your story reaches the right audience.

At Lincoln, you have access to the latest industry-standard facilities, which you use to produce content for print and broadcast media within both a journalistic and a public relations context. There is an emphasis on developing editorial skills such as source evaluation and copywriting, while gaining extensive experience in answering realistic briefs for a range of clients and purposes.

You study topics that are essential for all communications professionals, including media law, ethics and democratic structures. You learn to evaluate evidence, arguments and assumptions, to reach sound judgements and to communicate effectively. You develop analytical techniques and problem-solving abilities, as well as the cross-disciplinary skills needed for a dynamic, flexible career in journalism and public relations.

Course outline

You study a combination of journalism and public relations-focused modules, gaining an understanding of how the two disciplines converge. In the first and second years, you study effective copywriting and design, integrated communication and the fundamentals of journalism, including media law. You can choose modules from a selection that includes community engagement and reporting diversity. At the end of your second year, you can take part in a professional practice programme for a year or three months before completing your studies. In the final year, you can focus on the areas that most interest you. Modules include advanced feature development, strategic corporate public relations and crisis management.

Accreditation

Lincoln is a partner university with the Public Relations Consultants Association. This course is recognised by the Chartered Institute of Public Relations and recognised for excellence by the European Journalism Training Association. Academics' relationships with these bodies ensure that our students and graduates have access to industry contacts, work experience and internship opportunities.

Work placements

You are supported to find work placements with agencies and in-house PR departments in regional and national organisations. The University of Lincoln is home to Cygnet PR, a student-run PR agency where you can experience working on live projects for external clients. A recent campaign saw students working on a Mary Portas project, at the Lincolnshire Show and on an NHS communications project. You can also work on the University's student magazine, print and web publications and at its community and student radio stations, Siren FM and Brayford Radio, based on campus.

Industry partnerships

The University of Lincoln was one of the first to gain partnership status with the Public Relations Consultants Association, strengthening the relationship between higher education and the PR industry.

Career opportunities

Graduates from this course are well equipped for a career in either journalism or PR, with many going on to work in print, broadcast and online media, public relations, advertising, corporate communications, publishing and freelance copywriting.



“The moot court is brilliant as it provides law students with a platform to learn and develop legal skills.”

Salewudin Ibrahim, Law student

UCAS code: M100 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Law

94%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BA (Hons) Criminology
- BA (Hons) Politics

Graduates of Lincoln’s LLB (Hons) Law programmes have an excellent grasp of the core principles of the English legal system, including criminal law, constitutional law, European Union law and legal skills.

The Lincoln LLB is accredited as a qualifying law degree by the Solicitors Regulation Authority and the Bar Standards Board. This means that, after successfully completing the course, you have professional exemption from the Academic Stage of Legal Education and you can gain direct entry to the Vocational Stages. As an academic qualification, the LLB opens up opportunities in a wide range of careers.

Course outline

In the first year, you are encouraged to gain an understanding of the context of the English legal system – its origins, history and practices. You study constitutional and administrative law, contract law and tort law, whilst developing important practical legal skills such as mootng (simulated court proceedings). The core modules in the second year are criminal law, European Union law and land law. There are many options from which to choose the rest of your topics, including environmental law, intelligence and security law and company law. In your final year, you study equity and trusts and select further modules from options including consumer law, employment law, law of evidence, family law and international law, as well as writing a dissertation.

Professional practice

The aim of this course is to produce independent, confident, enquiring graduates. You are encouraged to develop your practical legal skills by entering competitions in mootng and negotiation, as well as a range of other law-related extracurricular activities. These skills are practised extensively in seminars and there are opportunities to compete both within the University and nationally through the student-run Law Society. There is a University Law Clinic, where you have the opportunity to give legal advice to real people in real situations, under supervision.

Facilities

Lincoln Law School is based in the award-winning David Chiddick Building alongside Lincoln Business School. The building provides students with state-of-the-art teaching and learning spaces, including lecture theatres, workshop rooms, IT laboratories, a full-scale moot court and a café.

Career opportunities

Lincoln Law graduates have excellent career prospects, both in and out of the legal profession. Many pursue paths to become either barristers or solicitors, while others take up roles as legal executives or advisers. Others have used their degree as a basis for a career in management, politics, the police or the military.

Joint honours

LLB (Hons) Law and Criminology

UCAS code: M930. Tariff points: 300

This combination offers the chance to study for a qualifying law degree while deepening your understanding of the causes and consequences of crime. For more information on Criminology, see page 80.



BA (Hons) Marketing

"The best aspects of the course were real-life opportunities to work with businesses and to do a summer placement. This proved to be invaluable marketing experience."

James Ireland, Marketing graduate



UCAS code:
N500



Tariff points:
280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Marketing

90%

of Lincoln graduates are employed in a professional or managerial role six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

This degree aims to produce graduates with a thorough grounding in the principles and practice of marketing. Students develop an understanding of marketing techniques and the processes applicable to a wide range of business types and sectors.



Related courses

- BA (Hons) Advertising and Marketing
- BA (Hons) Business and Marketing
- BSc (Hons) Events Management
- BA (Hons) Public Relations

A distinctive feature of Lincoln's Marketing programme is its emphasis on the practical application of your skills, with opportunities to think and work as a consultant on live briefs from real businesses. There is an international focus on contemporary developments in the industry, such as the emergence of new technologies, product and service innovation, and the evolving role of the marketing discipline.

Course outline

The first year covers the key concepts and techniques needed to interpret business data that defines marketing strategy. You study the principles of marketing and advertising, examining how they fit into the broader business landscape. The second year features modules on consumer behaviour, media planning and relationship marketing. In the final year, you learn about international marketing and how to refine and adapt your communication skills. You choose whether to complete a dissertation or undertake a live consultancy project.

Work placement year

The opportunity to take a year-long work placement after your second year is open to all full-time Lincoln Business School students. You are supported academically throughout the application process and when you take up a position in a professional business environment. This allows you to gain invaluable experience and apply your learning in practice. Some of our previous students have been offered a job with their work placement employer before they graduate. If you choose to undertake a work placement, you are not required to pay tuition fees for that year.

Facilities

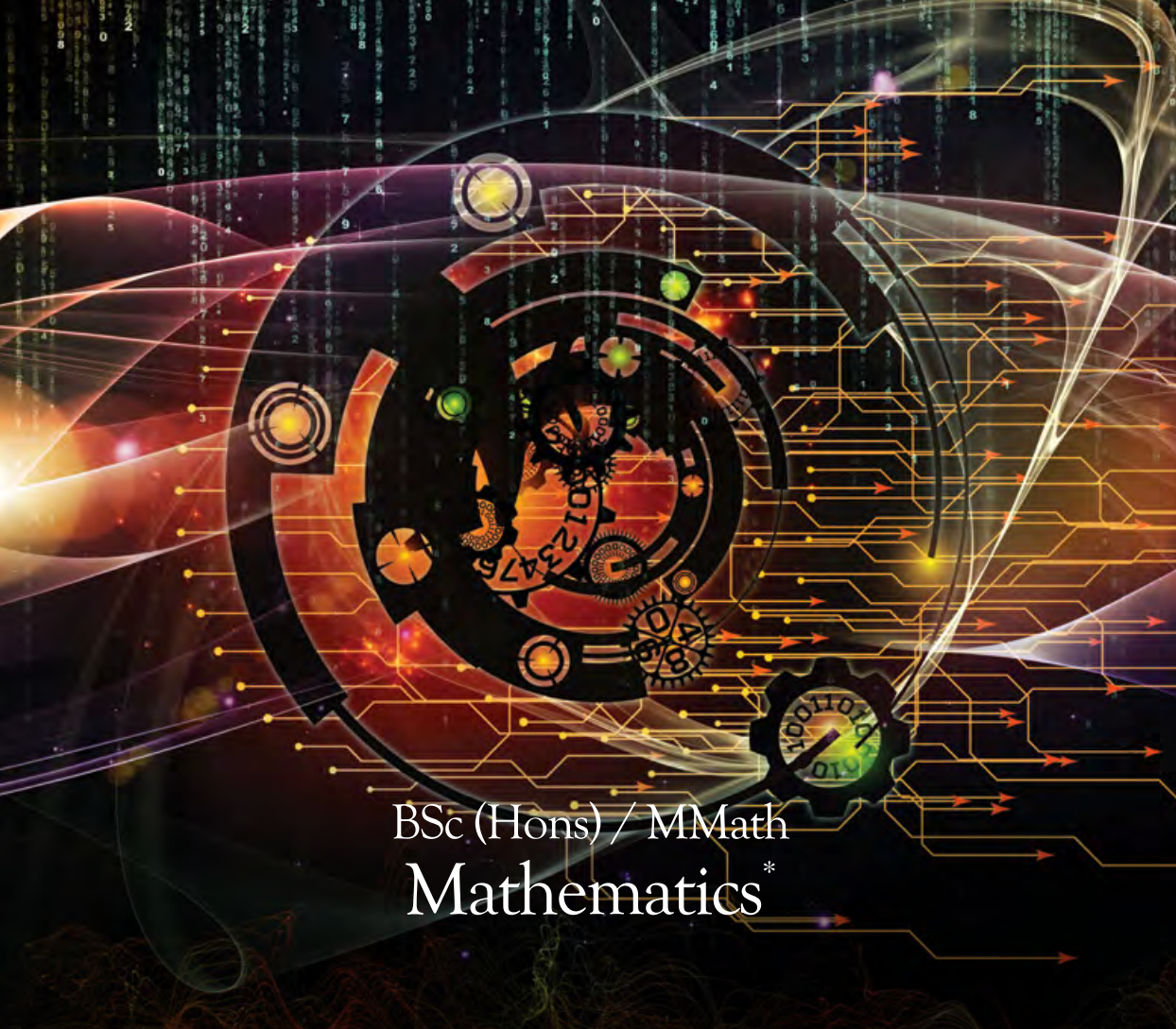
Lincoln Business School is based in the award-winning David Chiddick Building which provides modern teaching and learning spaces, including lecture theatres, workshops, IT laboratories and social areas.

A growing sector

Digital marketing in the UK has more than doubled in recent years, with spend rising from £2.7 billion in 2007 to £6.2 billion in 2013, according to a recent study.

Career opportunities

Marketing is a broad discipline, which offers a range of opportunities for talented, ambitious graduates in roles such as account manager, advertising executive, communications officer, market researcher, consultant and project manager. Lincoln graduates have progressed to careers in major blue chip companies and public sector organisations including JCB, Ford, BM Marketing, Interflora, Network Rail and Unilever.



“Mathematics has an inner beauty and inner logic and is the most pure of all the sciences. It may be the only science where you have absolute proof.”

Dr Evgeny Khukhro, Senior Lecturer

UCAS code: **G100 / G102** | Tariff points: **300 / 300** | **i** To include 100 points in A Level Mathematics.
AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Mathematics

Great careers

There is a demand for mathematicians and statisticians across a wide range of sectors, from petroleum and nuclear industries to medicine, IT and engineering, according to www.prospects.ac.uk

Related courses

- BSc (Hons)/MPhys Physics
- BA (Hons) Accountancy and Finance
- BA (Hons) Business and Finance
- BSc (Hons)/MComp Computer Science
- BEng (Hons)/MEng (Hons) Electrical Engineering
- BEng (Hons)/MEng (Hons) Mechanical Engineering

The fascinating language of mathematics has practical applications in a number of fields, such as engineering, computing, physics, chemistry and economics. A business-focused approach ensures you graduate with skills highly valued by employers.

This research-informed degree provides a fundamental education in mathematics, including pure and applied mathematics. You develop high-level mathematical and problem-solving skills and have the opportunity to apply these in a variety of contexts. You work alongside fellow students and expert academic staff on exciting and challenging projects and may contribute to research in collaboration with industrial clients.

Course outline

BSc (Hons) Mathematics at Lincoln covers core topics such as calculus, linear algebra, statistics, differential equations and computer simulation. You are supported to apply imagination, creativity and rigour to the solution of real-world problems. Independent and group projects during the course enable you to gain valuable transferable skills.

The four-year MMath course is designed for those seeking to develop advanced mathematical skills. The first three years are common with the BSc (Hons) Mathematics while the fourth year offers the opportunity to study more advanced topics in greater depth, such as Galois theory or financial kinetics. This year also includes a significant industrial or academic project.

Work placement year

You can choose to put your knowledge and skills into practice by undertaking a year-long placement in industry after your second year. Placements offer an invaluable opportunity to gain experience and enhance your employability.

Facilities

The University of Lincoln is developing new purpose-designed facilities for the School of Mathematics and Physics at the heart of its Brayford Pool Campus.

Career opportunities

Mathematics graduates are well placed to succeed in careers including science and technology, engineering, computing, medicine, education, consultancy, business and finance, and with government bodies. Some choose to undertake further study at postgraduate level.

Joint honours

BSc (Hons)/MMath/MComp Mathematics and Computer Science*

UCAS code: GG14. Tariff points: 300

This is a joint programme combining fundamental and applied aspects of both mathematics and computer science. You will be well prepared for a wide range of careers including in academia and the computer industry. For more information on Computer Science, see page 72.

BSc (Hons)/MMath/MPhys Mathematics and Physics*

UCAS code: GF13 / GFC3. Tariff points: 300 / 300

This programme provides a broad education in mathematics, including pure and applied mathematics, combined with fundamental and applied physics. Along with problem-solving skills and computational training, this degree is designed to prepare you for a range of career options. For more information on Physics, see page 166.

*Subject to validation.



BEng (Hons) / MEng (Hons) Mechanical Engineering

Optional routes include
Control Systems or Power and Energy

"The strong collaboration with Siemens, and sharing the Engineering Hub with them, really helps students gain an insight into the industry."

Jarek Grebenik, Mechanical Engineering graduate



UCAS code:
H100 / H300



Tariff points:
280 / 320



To include 200 points from Mathematics and a physical science A Level. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Mechanical Engineering

4th

best in the UK for assessment and feedback in this subject, according to the latest National Student Survey.

Related courses

- BEng (Hons)/MEng (Hons) Electrical Engineering
- BSc (Hons)/MMath Mathematics
- BSc (Hons)/MPhys Physics

The Mechanical Engineering degree at Lincoln will help you to develop as a highly skilled, creative engineer who can adapt to new challenges and deliver sustainable solutions for modern society.

The University of Lincoln's School of Engineering was created in collaboration with global engineering giant Siemens Industrial Turbomachinery Ltd and has won a string of awards and accolades as a blueprint for partnership between industry and academia. The facilities and curriculum were developed with input from our industry partners to ensure our graduates are industry ready.

Strong links exist between our Mechanical and Electrical programmes, ensuring graduates have a strong cross-disciplinary focus and an excellent understanding of industry perspectives.

Course outline

The first year of the BEng and MEng programmes provides a solid foundation in mechanical engineering theory and practice. You develop fundamental knowledge across key topics, including manufacturing processes, electrical technology, thermodynamics and numerical computation. You refine important technical skills, such as computer-aided design and, after the first year, you have the option to follow a specialist route in either Control Systems or Power and Energy, or continue with a focus on materials and advanced manufacturing processes.

A fourth year allows you to complete an MEng in one of the three available routes, where you will study advanced modules with options such as advanced computational fluid dynamics, sustainable energy and vehicle control systems. You learn about project management, teamwork and leadership, and complete an extended project.

Bursaries

The School of Engineering's award-winning collaboration with Siemens delivers numerous benefits for students, not least a generous programme of bursaries and workplace experience opportunities. These are offered to students on BEng or MEng programmes who make the University of Lincoln their first choice.

Research

The academic team bring a rich array of research experience with noted specialisms in industrial power generation and laser technology. They secure grants from major UK and European research funders and deliver research, development and consultancy for industrial partners. Students have the opportunity to engage in this cutting-edge research.

Facilities

The School of Engineering was created in collaboration with Siemens and is a hub of technological innovation. It houses industry-standard machinery, turbines and a laser suite.

Career opportunities

Professional engineers are in demand in the UK and overseas. Our graduates are equipped for a variety of career paths in areas such as electronic and electrical, control systems and mechanical and materials engineering.



BA (Hons) Media Production

"Lincoln showed me the world I wanted to enter, allowed me to choose which aspect I preferred and then developed my skills to a professional standard."

Alec Albury, Media Production graduate



P301



320



i

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Media Production

no. 1

The Complete University Guide ranks the University of Lincoln's Media Production course number one in the UK.

Related courses

- BA (Hons) Animation
- BA (Hons) Audio Production
- BA (Hons) Photography
- BA (Hons) Film and Television
- BA (Hons) Interactive Design

Taught by research and industry-active academics with a wealth of experience, BA (Hons) Media Production at Lincoln supports your development as a creative media professional, able to produce high-quality content across a range of platforms.

Throughout your study, you have access to cutting-edge equipment and the chance to attend guest lectures by visiting speakers from a variety of professions. There are opportunities for work experience, including at the BBC, with which Lincoln has Education Partner status. There are opportunities to work on commissions from a range of external clients to develop your CV and showreel.

Course outline

Your first year covers a breadth of production areas and media forms, including design, photography, film and TV production, digital media, radio and screenwriting. You choose from a variety of critical studies modules for your second year, directing your degree towards areas which interest you most. Options include photography and design in context, realism in narrative fiction and TV and new media entertainment. There is the opportunity to take part in an exchange programme with Moorhead University in the USA.

In your final year, you produce a portfolio of major media projects, and prepare an industry pitch and a report after working closely with a company in the media industry. You also complete an independent research study on a topic of your choice.

Facilities

Students are based in our Media and Broadcast Production Centre, a state-of-the-art production environment with television studios, radio studios, video and audio editing suites, digital imaging, design and multimedia suites, sound dubbing theatre, green screen room, colour finishing facility and photography studio. There is also a full range of portable camera, lighting and sound equipment, as well as free access to the latest media software for home use. All Media Production students receive a licence for Adobe Creative Cloud free of charge.

Award-winning students

The University of Lincoln has a history of success at the Midlands RTS Student Film Awards; 2014 marked the twelfth consecutive year that students from the University of Lincoln have been named as finalists, with the University returning with at least one award each year bar one.

Students and academic staff are engaged with the Royal Television Society.



Find out more

Visit our blog at
lsm.alumni.lincoln.ac.uk

Career opportunities

Our graduates work in television and radio broadcasting, film-making, audio and video editing, photography, multimedia production, web design and research. They are employed at organisations which include Sky, BBC News 24, Channel 4, Pinewood Studios and Talkback, and some have set up their own companies with the support of the University's business incubation centre, Sparkhouse.

Media skills and expertise are in demand in many related sectors, with career opportunities in advertising, public relations, marketing, education, events management and publishing.



© Universal Studios.



© Channel 4.

From Lincoln to Hollywood

Media Production graduate Alec Albury helped bring *Despicable Me 2* to life when he landed a dream job at Universal Studios as a trainee Assistant Editor. He is now working on some of the biggest film releases in the world.

Other graduates from the School of Film & Media have worked on *Harry Potter and the Prisoner of Azkaban*, *The Dark Knight*, *The Snowman and the Snowdog* and the BBC TV series *Primeval*.

By working with leading academics with excellent links to the film and media industry, our students go on to life-changing careers based in locations across the world, from London to LA.

Change your world at the University of Lincoln.



BA (Hons) Music*

“Music is the literature of the heart; it commences where speech ends.”

Alphonse de Lamartine, French writer, poet and politician



UCAS code:



Tariff points:



260

To include Music or ABRSM Grade 5 or above.
AS Levels, General Studies and Critical Thinking are
accepted as part of your tariff points total (see page 35).

Music

Led by experts in audio production, composition and musical theatre, this course is ideal for anyone who is interested in writing, arranging or performing original work and is looking to pursue a career in the entertainment industry.



State-of-the-art facilities include studios and a sound theatre.



There are opportunities to compose and perform your own work.

Related courses

- BA (Hons) Audio Production
- BA (Hons) Drama

At Lincoln, our Music programme builds on our existing strengths in drama, dance and audio production, and you join a vibrant community of performance artists in the Lincoln School of Fine & Performing Arts. You learn from leading academics who have written and directed musical theatre productions.

Whether you are interested in writing soundtracks for film, TV or the stage, or performing your own work as a singer-songwriter or actor-musician, this course enables you to gain valuable experience and skills relevant to careers in the music business.

Course outline

The course offers two main pathways for those preferring to specialise in either creating or performing their work. On the first pathway, the emphasis is on composition, orchestration, arrangement, editing and musical directing. You work with a range of ensembles, instruments and media, and use state-of-the-art software and facilities. On the second pathway, the focus is on creating and performing your own work, both as a singer-songwriter and on stage as an actor-musician.

Facilities

You have access to state-of-the-art recording studios and editing suites with a range of the latest software. The Lincoln Sound Theatre includes a foley (post-production artificial sound effects) room and a 5.1 surround sound control room with large screen LCD projection. The Lincoln Performing Arts Centre, a £6 million, 450-seat professional theatre on the Brayford Pool Campus, provides industry-standard studio and rehearsal space.

Great careers

Music graduates develop skills and knowledge that can be adapted to a wide range of careers in a variety of industries.

Career opportunities

Graduates are well prepared for career opportunities in the music industry, performing arts, TV and film, the media, teaching or production.

*Subject to validation.



BSc (Hons) Nursing

"Nursing is an extremely fast-paced and rewarding career within the health and care sector. Every student at Lincoln is well prepared for their future career."

Nigel Horner, Head of the School of Health and Social Care



UCAS code:



Tariff points:
B710



280

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Nursing

97%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BSc (Hons) Health and Social Care
- BSc (Hons) Nursing (Mental Health)
- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Social Work

Nurses have an increasingly important role to play in tackling public health challenges. Lincoln has developed this degree based on the WHO's vision of nursing for the future, ensuring our students are fully prepared to deliver a public-health focused approach to nursing.

In addition to the required medical knowledge and interpersonal skills traditionally associated with nursing, this programme teaches you how to profile the health needs of any community, anywhere in the world. This ensures that you are exceptionally well placed to meet the nursing needs of a changing world.

This course is offered over a 'long' academic year, consisting of 45 weeks of study. Reflecting the public health focus of modern nursing, around two thirds of placements will be spent in community settings and one third in secondary care (in-patient facilities). This course is accredited by the Nursing and Midwifery Council, enabling you to register as a qualified nurse upon graduation.

You are required to have a minimum of three A Levels (or equivalent) and grade C or above in GCSE (or equivalent) English Language, Mathematics and a science subject at the time of your application.

Course outline

In the first year, modern professional healthcare is placed within an academic context. You study the application of biological sciences, the principles of clinical nursing and aspects of professional practice. Second-year topics include the ethical and legal frameworks of nursing, health promotion and behaviour change, and pathophysiology – the disordered physiological processes associated with disease. In your final year, you produce a dissertation on a topic of your choice relevant to nursing practice, and study public health, service improvement and management in nursing.

Work placements

Placements prepare you for the challenges of working in a demanding professional environment, whether that be in a hospital, GP surgery or community healthcare setting. A broad choice of practice placements is available, with locations ranging from inner city settings to rural villages. During your clinical practice, you are supported by a mentor who monitors your progress. You develop the ability to work efficiently and compassionately, integrating the theory you have learnt into practice, while working alongside colleagues from social care, physiotherapy and surgery to understand the interdisciplinary nature of modern healthcare.

Facilities

At Lincoln, you learn in some of the newest state-of-the-art facilities in Europe. They include a fully equipped clinical suite for simulated treatment sessions, with separate teaching and observation areas, and an award-winning library, which includes specialist health and social care books, journals and magazines.

Career opportunities

Qualified nurses are in constant demand across all areas of modern healthcare. Lincoln graduates are prepared for nursing roles in community and in-patient settings, as well as for education, research and health management opportunities.

NHS funded

Eligible students on pre-registration nursing courses have their tuition fees met by the NHS and receive a £1,000 grant per year of study. Some students may also be eligible for an additional means-tested bursary.



BSc (Hons) Nursing (Mental Health)

"It is really exciting to be a Mental Health student at Lincoln. The course is fast moving and thought provoking, and placements offer you the opportunity to gain real experience and put theory into practice."

Siobhan Westgate, Nursing (Mental Health) student



UCAS code:



Tariff points:



i

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Nursing (Mental Health)

97%

of Lincoln graduates are in work or further study six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BSc (Hons) Health and Social Care
- BSc (Hons) Nursing
- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Psychology
- BSc (Hons) Social Work

This degree provides a strong foundation in clinical practice and there is a focus on pastoral and academic support to ensure students get the most out of their degree. You are well prepared to help shape future healthcare provision in this complex, demanding and rewarding area of medicine.

A combination of lectures, seminars, practical work and placements offer a robust education in contemporary nursing practice. This course shares several core modules with the BSc (Hons) Nursing degree, with additional optional modules enabling you to choose areas of interest to you. You study a range of issues relevant to mental health and social inclusion, such as age, cultural perceptions and isolation. You are encouraged to embrace positive change, partnership working and the development of independent judgement and problem-solving skills.

This course is accredited by the Nursing and Midwifery Council, enabling you to register as a qualified nurse upon graduation. You are required to have a minimum of three A Levels (or equivalent) and grade C or above in GCSE (or equivalent) English Language, Mathematics and a science subject at the time of your application.

Course outline

In your first year, you learn how the biological sciences are applied to nursing and the principles of clinical nursing practice, while studying mental health, wellbeing and mental disorder. Second-year topics include how psychology applies to mental health nursing, and the ethical and legal issues you need to consider. In your final year, you produce an independent dissertation on a topic of your choice, and learn about professional practice issues and the challenges presented by inequalities in public health.

Work placements

You spend a significant portion of your degree on practice placements in a range of mental health settings, including hospitals, GP surgeries and community healthcare settings across Lincolnshire and Nottinghamshire. Practice placements enable you to apply the theory you have learnt and gain clinical experience in a supportive environment. A mentor works with you throughout each placement, assessing and facilitating your learning to ensure that you achieve specific competencies, while helping you to work effectively and compassionately. You complete placements alongside colleagues from other health and social care disciplines, such as medicine, physiotherapy, occupational therapy and social work.

Facilities

A fully equipped, state-of-the-art clinical suite is used to simulate treatment in a wide range of settings, from general practice to hospitals. The award-winning Great Central Warehouse Library stocks specialist nursing books, journals and industry magazines.

Career opportunities

As a qualified mental health nurse, you are prepared for a range of roles, including in community and in-patient nursing and education, research and management within a healthcare environment.



BSc (Hons) Pharmaceutical Science

“A really fascinating course with fantastic state-of-the-art facilities which offers exciting opportunities for my future.”

Lucy Greeves, Pharmaceutical Science student

UCAS code: B231 | Tariff points: 280 | To include 80 points in Biology, Chemistry or Physics A Level.

Pharmaceutical Science

88%

of employed Lincoln graduates are in a professional or managerial role six months after finishing this course, according to the latest Destinations of Leavers from Higher Education survey.

Related courses

- BSc (Hons) Biochemistry
- BSc (Hons) Biomedical Science
- BSc (Hons) Bioveterinary Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons)/MChem Forensic Chemistry
- MPharm Pharmacy

Our aim at Lincoln is to produce passionate pharmaceutical scientists who are adept in addressing the healthcare challenges of the future, who build excellent relationships with patients and practitioners and are well prepared for careers in the pharmaceutical and biotechnology industries.

Pharmaceutical Science at Lincoln is a scientifically rigorous degree which encompasses biochemistry, pharmacology, toxicology and physiology to introduce you to the exciting world of drug discovery, development and management. This course develops your understanding of the structure, function and mechanisms of drugs, how different drugs can act on the human body and how their potentially lifesaving effects can be safely harnessed.

Our academics have extensive experience in the industry and are actively conducting groundbreaking research in the field. The programme is closely aligned with the pharmaceutical industry and was developed with guidance from a senior team of scientists from leading companies including AstraZeneca, Unilever, Covance, Redx Pharma and Eisai Pharmaceuticals.

Course outline

In your first year, you develop a thorough understanding of core subjects such as chemistry, biochemistry and metabolism, human anatomy and disease. In your second year, you progress to the analytical methods relevant to drug development, medicine delivery, immunology, pharmacology and toxicology, while learning key research techniques essential to pharmaceutical investigations. Your third year covers advanced pharmacology, cellular pathology and infection sciences, as well as the regulatory environment and ethical standards that apply to industry professionals.

You have the opportunity to take part in research alongside academics, developing your knowledge and experience and enhancing your employability once you graduate.

Industry visits

There are opportunities to visit pharmaceutical companies to observe the drug development process in action throughout your studies, and you learn from industrial scientists and leading experts through a programme of guest lectures.

Facilities

Our world-class Science and Innovation Park provides teaching suites and laboratories for science and pharmacy study and research, and is a regional hub for science industry innovation and development.

Career opportunities

You will be well prepared for a career in the pharmaceutical and biotechnological industries. There are opportunities in industrial, commercial and academic research, and in development within the medical and food industries. Outside the immediate field of pharmacology, opportunities exist in scientific sales and marketing, science journalism and education.



"The University of Lincoln's School of Pharmacy will create a much needed pool of pharmacists in the county."

Alistair Farquhar, Head of Pharmacy,
Lincolnshire Co-operative

UCAS code: **72B9** | Tariff points: **320** | Three A Levels required; to include 100 points from Biology or Chemistry, plus a second science subject.

Pharmacy

Lincoln's MPharm course integrates the science of medicines and disease with the patient-facing skills required by modern pharmacists. Taught by experts and with access to state-of-the-art facilities, this course provides an exceptional start to your career as a pharmacist.

Related courses

- BSc (Hons) Biochemistry
- BSc (Hons) Biomedical Science
- BSc (Hons)/MChem Chemistry
- BSc (Hons)/MChem Forensic Chemistry
- BSc (Hons) Pharmaceutical Science

Research is critical to the pharmaceutical industry and our academics are involved in cutting-edge projects on drug design and delivery. You learn from, and work alongside, these leading researchers, ensuring you are prepared to help shape and develop pharmaceutical practice.

This degree enables you to develop the relevant knowledge and skills to succeed in this exciting profession. The Lincoln MPharm allows you, once you have completed an additional pre-registration year and passed a final national competency assessment, to apply for registration as a pharmacist with the General Pharmaceutical Council.

The University of Lincoln's School of Pharmacy has excellent links with local hospitals, community pharmacists and other healthcare professionals, providing opportunities to develop your clinical learning and skills within a wide range of practices and patient-facing environments throughout the course.

Course outline

Students are introduced to the science underpinning how drugs are developed and produced and how they interact with the body to treat and prevent disease. You develop the professional and clinical skills that enable you to make decisions about a patient's drug therapy. The course is taught within the context of the medical conditions following a patient's life cycle, supported by case studies and patient-facing activities, which increase in complexity as the course progresses and the patient ages.

Facilities

You study in the University's Joseph Banks Laboratories, which offer state-of-the-art clinical and teaching spaces including consultation rooms, a medicines information suite, a clinical skills suite and cutting-edge laboratories.

Professional accreditation

The General Pharmaceutical Council (GPhC) is the regulator for pharmacy in Great Britain and is the accrediting body for pharmacy education. The GPhC has introduced new standards for the initial education and training of pharmacists called 'Future Pharmacists'. The MPharm degree course at Lincoln is being designed to meet these educational standards and to produce the next generation of pharmacists.

Career opportunities

Pharmacists work in a range of different clinical environments, including hospital, primary care and community pharmacies or as non-medical prescribers. Other opportunities exist in a variety of research and development roles within the pharmaceutical industry and in academia in the UK and abroad.



BA (Hons) Photography

“The skills I learned at Lincoln made the transition into the working world so much easier. I love my job and wouldn’t be in the position I am if not for my degree.”

Hannah Wilson, Photography graduate



UCAS code:



Tariff points:
W600



280

To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Photography

11th

Lincoln's Photography degree is ranked 11th in the UK for students' personal development, according to the latest National Student Survey.

Related courses

- BA (Hons) Film and Television
- BA (Hons) Fine Art
- BA (Hons) Media Production

The Photography degree at Lincoln offers opportunities to gain extensive experience working with professional-standard facilities and equipment and to showcase your work at competitions, film festivals and public exhibitions.

You are encouraged to experiment and explore a variety of lens-based techniques – from traditional darkroom to innovative digital technologies. Through this approach, you develop your own specialism and find your artistic voice, cultivating a creative and distinctive final portfolio or showreel with which to launch your artistic career.

Course outline

The first year offers you an introduction to visual communication and the role it plays in society. You learn processes and methods for both photography and moving images in preparation for developing a specialism in your second year. In this way, you can plan an artistic trajectory and engage with professional practice in the creative industries.

In the final year, you produce a major body of work in your chosen area that demonstrates a thorough understanding of medium and style, and work towards a final exhibition of your work.

Facilities

The purpose-built Lens Media Centre includes lecture and seminar rooms, photography studios with tungsten and electronic flash lighting, film processing facilities, darkrooms and a digital video edit suite. Students have access to a range of camera formats (5x4, 6x6, 35mm and digital) and computer suites. You also benefit from the School's expertise and facilities in sound design and digital film production. All Photography students receive a licence for Adobe Creative Cloud free of charge.

Student success

As well as winning national awards, Photography students and graduates work with top names and at international events. Graduate Dan Medhurst has worked with clients including Adidas, Animal, Burberry, Coca-Cola, Diesel, Nike, Sony Music and *The Guardian*, while work by recent graduate Adam Deakin was selected for exhibition in the prestigious Portrait Salon tour.

Our students have had the opportunity to conduct shoots for top designers at London Fashion Week and Graduate Fashion Week. Students from this course have won first prize twice at the prestigious Young Creative Chevrolet competition. Most recently student Kenny van Mierlo was awarded a cash prize and a trip to Los Angeles.

Career opportunities

Graduates go on to work in the media and design industries, including in advertising, fashion, digital communication, photojournalism and filmmaking. Some Lincoln graduates have set up their own photography and video production businesses with help from the University of Lincoln's business incubator, Sparkhouse.



BSc (Hons) Physical Activity and Health Development

"Students are leaving this programme with a degree and qualifications in Gym Instruction, Personal Training and Exercise Referral. They really are an employer's dream."

Hannah Henderson, Programme Leader

UCAS code: **74C9** | Tariff points: **300** | AS Levels, General Studies, EPQ and Critical Thinking are accepted as part of your tariff points total (see page 35).

Physical Activity and Health Development

This degree explores how individuals and communities need distinct approaches to health and physical activity. This includes children, older adults, people with disabilities and those with long-term health conditions.

Related courses

- BSc (Hons) Health and Social Care
- BSc (Hons) Nursing
- BSc (Hons) Sport and Exercise Science
- BSc (Hons) Sport Development and Coaching
- BSc (Hons) Physical Education and Sport

The course responds to the rise of sedentary lifestyles and ill-health in society and will enable you to develop your knowledge of physical activity and health development from a multidisciplinary perspective. It prepares you to support and evaluate clients with health-related problems, both physically and psychologically, learning to prescribe evidence-based exercise programmes based on their individual requirements.

This course aims to empower you to be confident and efficient in working with a broad array of physical activity and health development issues and to provide support and advice to address the determinant's health (through lifestyle, psycho-social aspects and environment).

Integrated into the curriculum are a number of professional qualifications that you can achieve alongside your degree at no extra cost. These qualifications can give you a head start in your career and include Gym Instruction, Personal Training and Exercise Referral.

Course outline

The first year of the course introduces you to the foundations of physiology, psychology, health policy and practice, ensuring a sound knowledge base. In the second year, you have the opportunity to apply theory in more practical and applied settings in exercise physiology, nutrition, health psychology and public health. In the third year, you are able to elect from a range of applied subject-specific modules, developing vocationally relevant skills including counselling, community evaluation, exercise prescription and working with special population groups.

Facilities

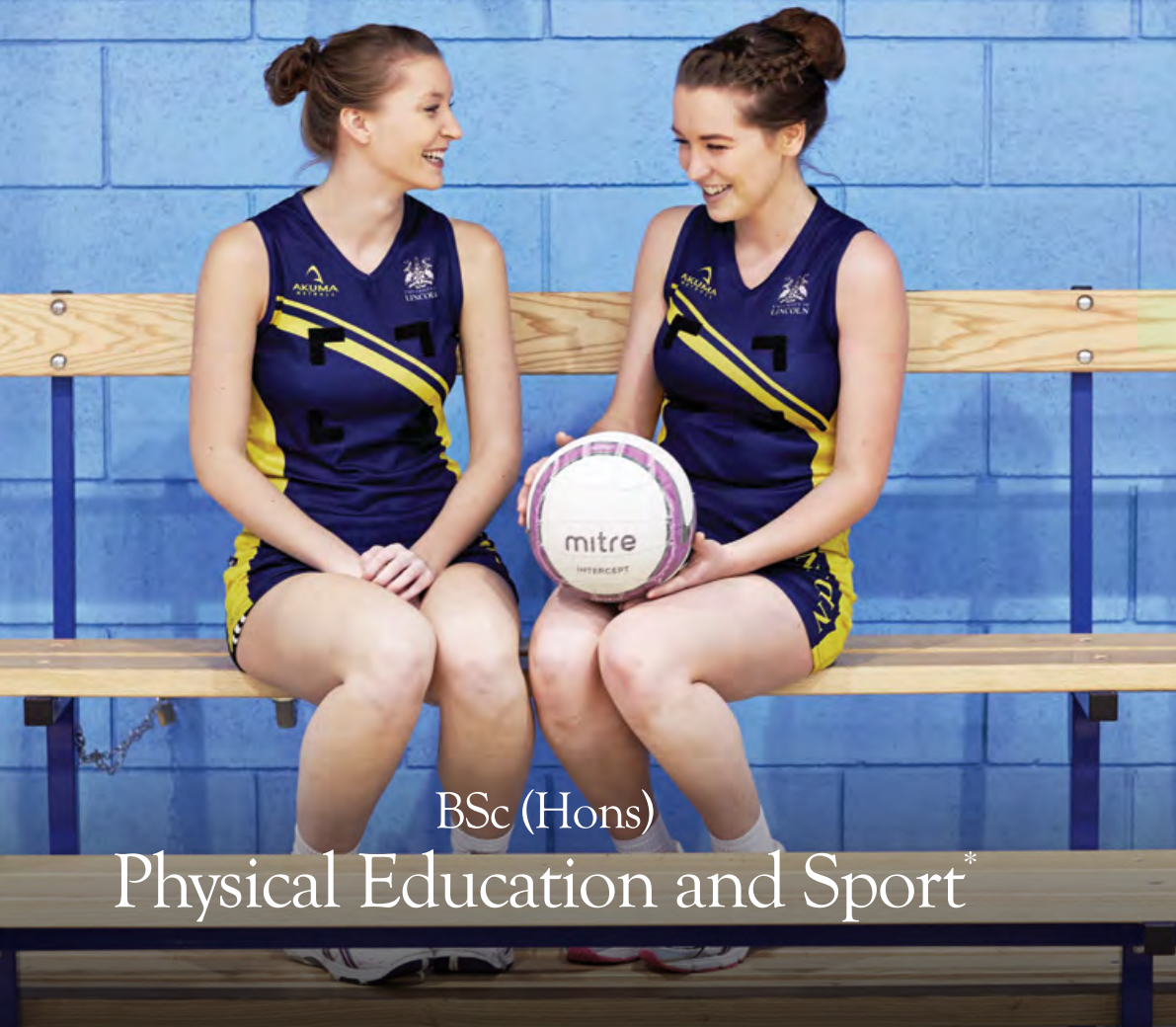
Study and research takes place in the state-of-the-art Human Performance Centre, located on campus with its fully equipped sports laboratories, endless pool and fitness suite.

Research

Academics in the School of Sport and Exercise Science undertake high-quality research in a number of areas at local, national and international levels. This research is driven by the School's research group, the Health Advancement Research Team (HART). HART has conducted a variety of research and evaluation projects on behalf of organisations including obesity, ageing, exercise referral and children's physical activity.

Career opportunities

Physical Activity and Health Development graduates are well equipped with specialist skills to access a wide range of careers including roles within the NHS, local authorities and private healthcare providers, as well as the fitness industry, teaching and charity/voluntary agencies.



BSc (Hons) Physical Education and Sport*

"All the placement experiences on the programme build the self-esteem and confidence of our students, which helps them get where they need to be in their careers."

Donna Evans, Programme Leader



UCAS code:
C601



Tariff points:
300



i

AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Physical Education and Sport

This specialist degree enables you to develop your theoretical sports knowledge and gain practical experience of teaching and coaching. It is ideal for those who aspire to a career in teaching physical education.

Related courses

- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Sport and Exercise Science
- BSc (Hons) Strength and Conditioning in Sport

Throughout your studies, you are taught by academics who are experts in the fields of sport and education, enabling you to develop your understanding of pedagogy and the role of physical education in the national curriculum.

You benefit from access to state-of-the-art equipment in the University's Human Performance Centre, as well as our fully equipped Sports and Recreation Centre, comprising a gym, double sports hall, squash courts, dance studio and all-weather pitches.

Course outline

Throughout this programme, you study key concepts relating to physical education and sport including behaviour management and politics in education. As you progress through the course, you examine topics in greater detail and have the option to tailor your learning to your personal interests and career goals by selecting from a range of optional modules.

Hands-on learning

The course has established links with schools in the community and a strong experiential element to the programme. There is an applied approach to teaching and learning and each year you have a placement within a school in the community.

Research

You are encouraged to work alongside our research-active academic staff on projects with local, national and international partners. The University's Youth Sport Development Group undertakes research linked to gifted and talented development in young performers, as well as school-based and community sport development.

Industry links

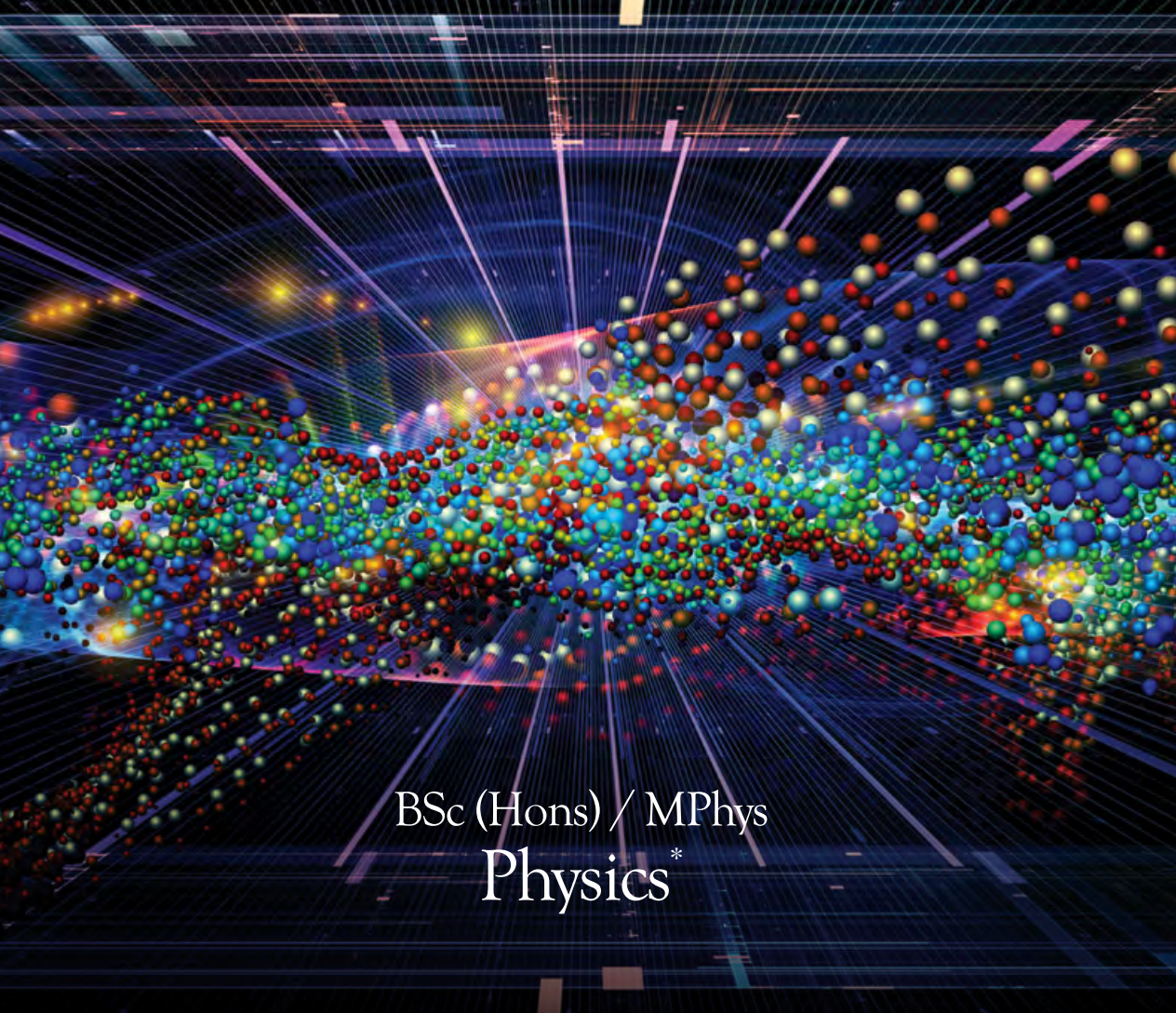
This course has strong links with a number of external partners, including schools across the county, the Lincolnshire Sports Partnership, Sports Coach UK and a range of governing bodies, such as Lincolnshire FA and England Basketball.

Career opportunities

This degree is excellent preparation for a PGCE qualification and the University provides School-centred Teacher Training which provides a clear progression route for successful applicants.

Graduates are equipped for a wide range of other employment opportunities in the sports industry. Some may establish their own business or work as a freelance coach or trainer.

*Subject to validation.



BSc (Hons) / MPhys Physics*

"Physics is about trying to understand how the world around us works, whether that is a far away star or thoughts in our minds."

Dr Manuela Mura, Senior Lecturer



To include 100 points in both Physics and Mathematics A Levels. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Physics

Physics is a fascinating subject concerned with the most fundamental laws governing the world around us. The knowledge and problem-solving skills of physicists are vital to new discoveries and advances in technology that affect all of our lives.

Related courses

- BEng (Hons)/MEng (Hons) Electrical Engineering
- BSc/MMaths Mathematics
- BEng (Hons)/MEng (Hons) Mechanical Engineering

At Lincoln, you join a vibrant academic community and learn from expert academics in our School of Mathematics and Physics, including winners of prestigious prizes such as the Institute of Physics PhD Thesis Prize in Computational Physics and the Tadion Rideal Prize for Molecular Science.

You study a combination of fundamental applied physics alongside rigorous mathematics and computational training. Teaching is underpinned by research and you have numerous opportunities to work on exciting real-world research projects.

Course outline

This hands-on course combines theory with practical laboratory work and substantial research training. Topics covered are varied and include quantum physics, electricity and magnetism, thermal physics, optics and waves, fluid mechanics, scientific programming, soft matter physics, advanced modelling and industrial physics. Throughout the course, there are extensive opportunities to hone your practical skills in preparation for a career in the science industry.

The School of Mathematics and Physics has strong links with industry and throughout this course you will benefit from study trips to specialist centres and a programme of talks from visiting scientists. You may choose to undertake a placement in industry between your second and third years to gain experience and apply your learning in practice.

If you choose to enrol on the MPhys programme, you continue your study for a fourth year at an advanced level, examining topics in greater depth and undertaking independent project work.

Facilities

For 2016, the University is developing new purpose-designed facilities for the School of Mathematics and Physics based at the heart of its campus.

Career opportunities

Physics graduates gain the advanced knowledge and practical skills necessary for research and development, process control and regulatory roles in organisations around the world. Some go on to roles in education or to study at postgraduate level.

Joint honours

BSc (Hons)/MMath/MPhys Mathematics and Physics*

UCAS code: GF13 / GFC3. Tariff points: 300 / 300

This programme provides a broad education in mathematics, including pure and applied mathematics, combined with fundamental and applied physics. Along with problem-solving skills and computational training, the degree is designed to prepare you for a range of career options. For more information on Mathematics, see page 142.

*Subject to validation.



BA (Hons) Politics

*“Courage is what it takes to stand up and speak;
courage is also what it takes to sit down and listen.”*

Sir Winston Churchill

UCAS code: L200 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Politics

91%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BA (Hons) Criminology
- BA (Hons) History
- BA (Hons) International Relations
- LLB (Hons) Law
- LLB (Hons) Law and Criminology
- BA (Hons) Social Policy
- BA (Hons) Sociology

This course covers domestic and global politics, political theory and international relations. Students explore the political issues of Britain, Europe, America, Asia and the Middle East in their historical and theoretical contexts.

As a Politics student at Lincoln, you are encouraged to develop your own ideas, conduct research, present arguments thoughtfully and debate points of contention with your peers. Academics in the School of Social & Political Sciences offer a thorough grounding in political theory so that you can explore contemporary issues in detail and develop vital analytical, evaluative and critical-thinking skills.

Course outline

In your first year, you are introduced to the institutions and structures of power in Britain and explore the relationships between nations and their historical contexts in international politics. You are encouraged to develop your understanding of key concepts in social and political sciences and gain a strong foundation in research methods.

In your second and third years, you consider the core ideas underpinning Politics and closely related disciplines, such as International Relations. You have the opportunity to choose elective modules, allowing you to focus on areas that particularly interest you, such as international relations, the Middle East, Chinese politics, national security, human rights and genocide.

Research

You are encouraged to work alongside research-active academics within the School. Their work is recognised by the national and international academic community and helps to inform public policy. Recent research projects have explored parliamentary reform and the legitimacy of elected bodies, contributing directly to debate within Parliament.

Career opportunities

Politics students graduate with skills in research, evaluation and communication, which are valued in a range of employment sectors. Graduates have secured roles in local and central government, lobbying and campaigns, the European Union, media, journalism, law, industry and commerce. Some may choose to continue their studies at postgraduate level.

Joint honours

BA (Hons) International Relations and Politics

UCAS code: L245. Tariff points: 300

The study of these subjects together develops understanding of political theory and the themes that impact on international relations, as well as an appreciation of different political cultures and traditions. For information on International Relations, see page 128.

BA (Hons) Politics and Social Policy

UCAS code: LLLF. Tariff points: 300

By studying these closely connected subjects, you explore how political cultures shape both the way governments define social policies and the impact they then have on people's lives. For information on Social Policy, see page 182.



BA (Hons) Product Design

"As part of the course I was able to work with real companies on live projects. I'm now starting a product design business with a course mate."

Kristina Mann, Product Design graduate



UCAS code:
W200



Tariff points:
280



To include 100 points in an art, design or media A Level subject. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Lincoln graduate Sebastian Cox has been invited by Sir Terence Conran to create a bespoke item of furniture for display in the Victoria and Albert Museum, London.

Product Design

TOP 15%

The University's art and design courses are in the top 15% in the UK for organisation and management, according to the latest National Student Survey.

Related courses

- BA (Hons) Fashion
- BA (Hons) Graphic Design
- BA (Hons) Interactive Design



An example of student work that has gone into production.

The aim is for you to become a highly skilled, creative designer and a shrewd product developer, with an understanding of target markets and consumer experiences, and an appreciation of how to design an object that will sell.

With strong ties to the design industry, collaboration with agencies, placement opportunities and support to launch your own business, this course prepares you for a career as a successful product designer. From a theoretical perspective, you study trends, brands, cultures and ethics, as well as creative approaches to design.

Course outline

In the first year, you develop a thorough understanding of product design based on technical skills acquisition, from nurturing an idea to following a client brief and producing prototypes in 3D form. Design development practice continues in your second year, covering topics such as sensory design and visual language. At the end of this stage, you may opt to complete a paid work placement year in industry.

In your final year, you complete two extended independent projects and a dissertation on a design topic of your choice. You are expected to exhibit your work in an end of year show, either within the School itself, or at an industry event, which is attended by members of the design industry and the general public.

Facilities

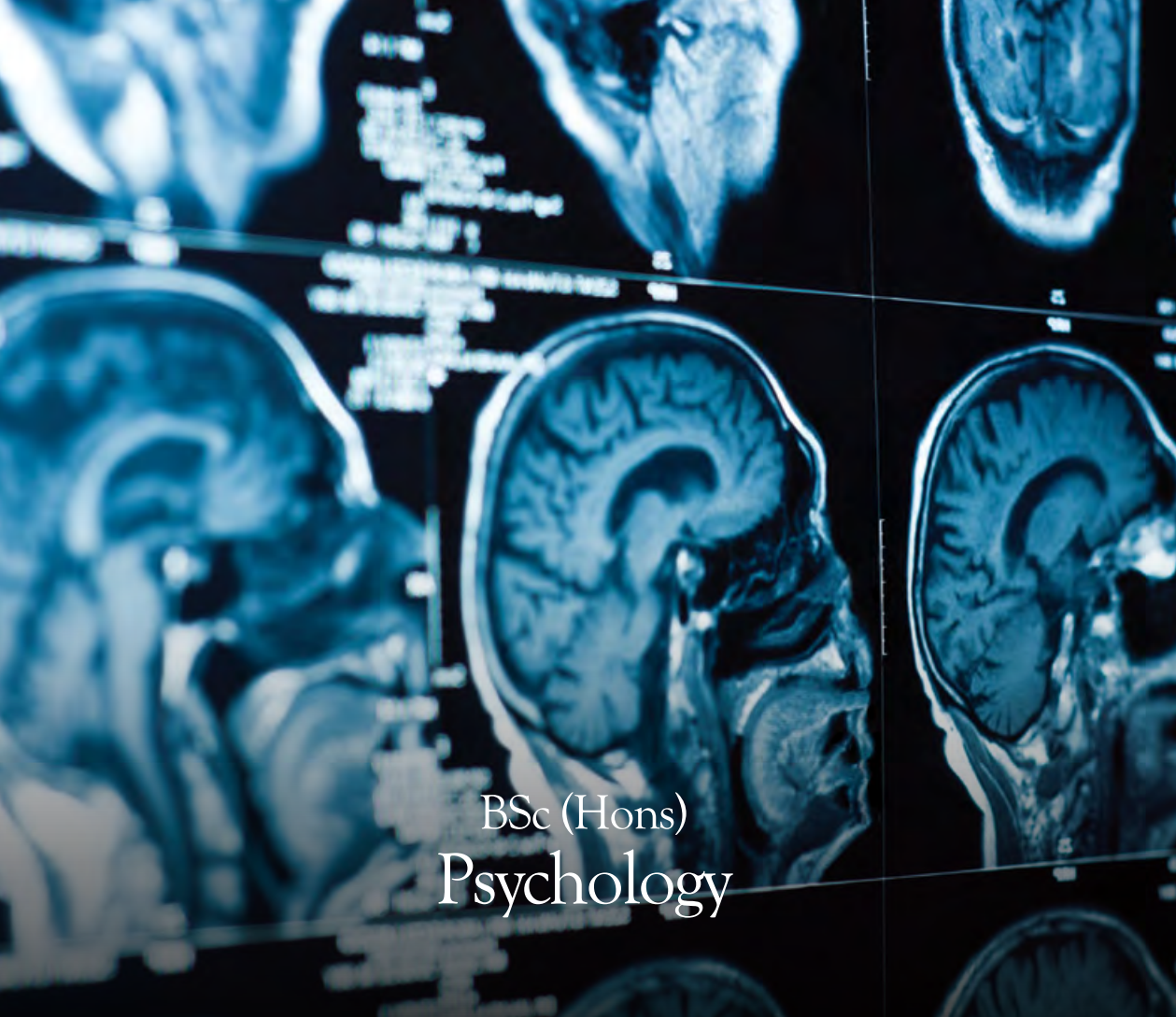
You have access to a wide range of equipment in our new £11 million Art, Architecture & Design Building, which comprises state-of-the-art studios, workshops, Mac suites, idea rooms and a public gallery. Facilities include conventional prototyping machinery, 3D printers, a large flatbed CNC router for furniture design, rapid prototyping and laser cutting, alongside traditional workshop and assembly spaces, which form part of the School provision.

Partnerships and work placements

Our students benefit from our excellent links in industry. They work alongside agencies and companies such as Slam Design, Martin Manufacturing, EcoGlo and Fizzco and students produce concepts and designs that have commercial value – a number of which have gone into production. The course has an ongoing partnership with the Industrial Design Department at Philadelphia University which involves students in design projects, and has become the first official UK student chapter of the Industrial Designers Society of America. Jason Bradbury, host of *The Gadget Show*, will be teaching on a project module on this degree from 2015.

Career opportunities

Our graduates are prepared for careers in design consultancies and agencies, for in-house design department positions or as independent freelance designers. They work as product designers for Berghaus, Suck UK and HTI Group, and as furniture designers for Next, Jonathan Carey Design and Searchlight. Some establish their own design consultancies, such as Swift Medals, with the help of the University of Lincoln's business incubation unit, Sparkhouse.



BSc (Hons) Psychology

“During my time here, I helped develop the sleep and cognition laboratory and assisted with research projects. I was awarded a university research grant and a British Psychological Society Research Assistantship, which helped fund my own research project.”

Amy Holloway, Psychology graduate



C800



320



Must include a science-related subject at A Level.

Psychology

TOP 4%

in the UK for learning resources in this subject, according to the latest National Student Survey.

Related courses

- BA (Hons) Criminology
- BSc (Hons) Nursing (Mental Health)
- BSc (Hons) Psychology with Clinical Psychology
- BSc (Hons) Psychology with Forensic Psychology
- BSc (Hons) Social Work

This degree offers students a broad and thorough foundation in psychology, exploring the science behind how we think, act and respond to others through a range of elective modules and topics.

Psychology at Lincoln is taught by research-active academics who are investigating cutting-edge theories and techniques in the discipline. Areas of expertise include cognitive neuropsychology, vision and attentional processing, infant cognition and language, mental health, forensic psychology and life span development. You are encouraged to participate in original research projects with staff throughout your course, with the opportunity to publish and present your own findings.

You learn through a combination of theoretical, lecture-based teaching, small group seminar discussion and practical experimentation. The course aims to enable you to develop your knowledge of psychology and your ability to design, conduct and assess independent research projects.

Course outline

The first year introduces you to key concepts in psychology, including cognition, development, social psychology, biological psychology and research skills. You explore current research issues, as well as some of the key themes and debates that span the subject. In the second year, you have the opportunity to develop and refine your research skills and can begin to tailor your course to your interests by choosing two elective modules to examine topics in greater depth.

During your final year, you choose from a wide selection of optional modules and complete an extended independent study. At this stage, the majority of your studies will be determined by your interests and career aspirations.

Facilities

Learning takes place in multimedia lecture theatres and seminar rooms with flexible learning set-ups, ideal for discussion and collaborative group work. You have access to large ICT suites and a host of cutting-edge psychology research facilities, including a sleep laboratory, motor lab and EEG labs, an observation suite, a psychophysiology laboratory and the BabyLab - a specialist area for the study of child development.

Technical staff are on hand to aid students in the design and execution of experiments and to assist with specialist software.

Career opportunities

This course is accredited by the British Psychological Society as conferring eligibility for the Graduate Basis for Chartered Membership, which is the first step towards becoming a chartered psychologist.

With a thorough grounding in academic theory and practical experimentation, graduates are equipped for a range of careers and have used their psychology degree as a basis for roles in management, marketing or education.

BSc (Hons) Psychology with Clinical Psychology Psychology with Forensic Psychology



“Forensic Psychology explores the psychology of criminal behaviour and equips students with a realistic and applied focus into the work of practitioners.”

Dr Lynsey Gozna, Senior Lecturer

UCAS code: C840 / C890 | Tariff points: 320 | Must include a science-related subject at A Level.

Psychology

92%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BA (Hons) Criminology
- BSc (Hons)/MChem Forensic Chemistry
- BSc (Hons) Forensic Science
- BSc (Hons) Nursing (Mental Health)
- BSc (Hons) Psychology

These degrees allow you to develop a solid foundation in the concepts and practices of applied psychology, whilst developing a specialism in clinical or forensic psychology.

For details of our core Psychology modules, please refer to the information on the previous pages.

Psychology with Clinical Psychology

Clinical psychology is the practice of using psychological theories, treatments and therapies to assess the needs of clients to improve their health and wellbeing.

This course covers broad concepts of general psychology alongside specialised modules that prepare students to understand what is involved in working with a range of client groups in clinical settings. On this degree, you cover topics such as approaches to treatment and therapy, mental health and counselling skills to prepare you for embarking on postgraduate study to practise clinical psychology in a range of settings, or to work in therapeutic areas.

Psychology with Forensic Psychology

Forensic psychology is concerned with understanding the patterns, motives, mindsets and behaviours of people who commit crime. This relates to the processes of investigation, understanding different types of criminal behaviour, and the impact on victims and witnesses. In addition, the degree content focuses on the criminal justice system in relation to the courts and post-conviction forensic settings, such as prison, probation and forensic mental health.

On this degree, which is informed by the latest theory and research in the field, you develop a holistic understanding of the field and gain knowledge and an understanding of the range of skills required to work in forensic settings.

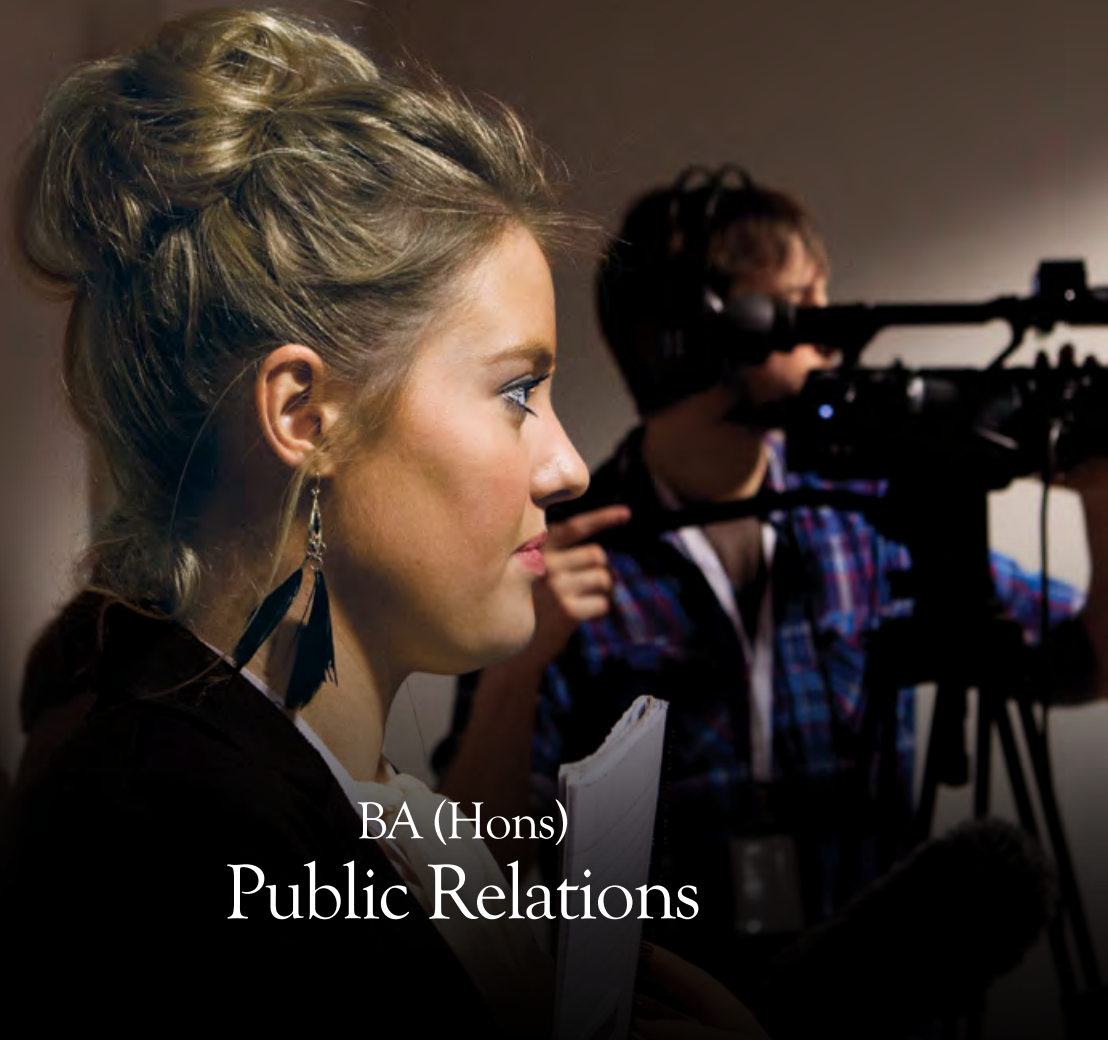
Research

The School of Psychology's Forensic and Clinical Psychology Research Group contains specialists in areas including the psychology of addiction and gambling, personality and motive in serious crime offences, violent and sexual offender risk assessment and treatment, online child sexual exploitation material, third-wave behavioural therapies, and public and professional attitudes towards people with mental health concerns.

Career opportunities

BSc (Hons) Psychology with Clinical Psychology and BSc (Hons) Psychology with Forensic Psychology are accredited by the British Psychology Society as conferring eligibility for the Graduate Basis for Chartered Membership, which is the first step towards becoming a chartered psychologist.

These practitioner-focused degrees offer an exciting and diverse range of career opportunities for those interested in forensic, clinical or child psychology. Many graduates go on to work in research, education, consultancy or practice, in health or social services or in forensic settings, such as in secure mental health or with the police, prison and probation services.



BA (Hons) Public Relations

"Studying PR at Lincoln has enabled me to fulfil my dream of working in a top digital agency in London.

It has given me the tools required to excel in a notoriously difficult sector."

Charlotte Willcocks, Public Relations graduate



P210



280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Public Relations

91%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BA (Hons) Advertising and Marketing
- BSc (Hons) Events Management
- BA (Hons) Journalism
- BA (Hons) Journalism and Public Relations
- BA (Hons) Marketing

At Lincoln, students learn a strategic approach to public relations and benefit from an integrated multimedia approach to communications. You draw on the disciplines of storytelling, crisis management, events and campaigning.

You are fully supported as you develop your written and verbal skills to ensure you become a confident communicator, prepared to face the challenges of fast-paced modern public relations work. You learn to embrace multimedia technologies including video, audio and online material, and study how social media can be a volatile but powerful platform to reach large audiences.

Academic staff bring a wealth of experience from industry and research, ensuring you study the most up-to-date professional practices and trends. You build a comprehensive portfolio of work through a programme of placements, internships and live briefs.

Course outline

The first year introduces you to the breadth of public relations disciplines. You cover academic theory through modules in communication in society and democracy and bureaucracy, while learning key components of public relations practice including copywriting, design and multiplatform media skills.

Your second year applies learning to the real world and helps you to decide which area of PR, such as commercial, not-for-profit or the public sector, suits you best. This is followed by an optional professional practice year or three months in a paid work placement which the University helps you to find. During your placement, you are supported academically by your tutors who visit you in your chosen workplace. Your final year includes modules on PR strategy and an in-depth study in an area of PR that especially interests you.

Professional experience

Students have the option of working with the University of Lincoln's fully integrated student-run PR agency (Cygnet), which undertakes live pro bono briefs. Cygnet PR provides opportunities for you to work with local businesses, student organisations and charities on fundraising, live blogging, event organisation and business development.

Accreditation

This course is accredited by the Chartered Institute of Public Relations and Lincoln is a partner university with the Public Relations Consultants Association. These close relationships with the industry's two main professional bodies provide opportunities to undertake additional training or work placements with potential graduate employers.

Career opportunities

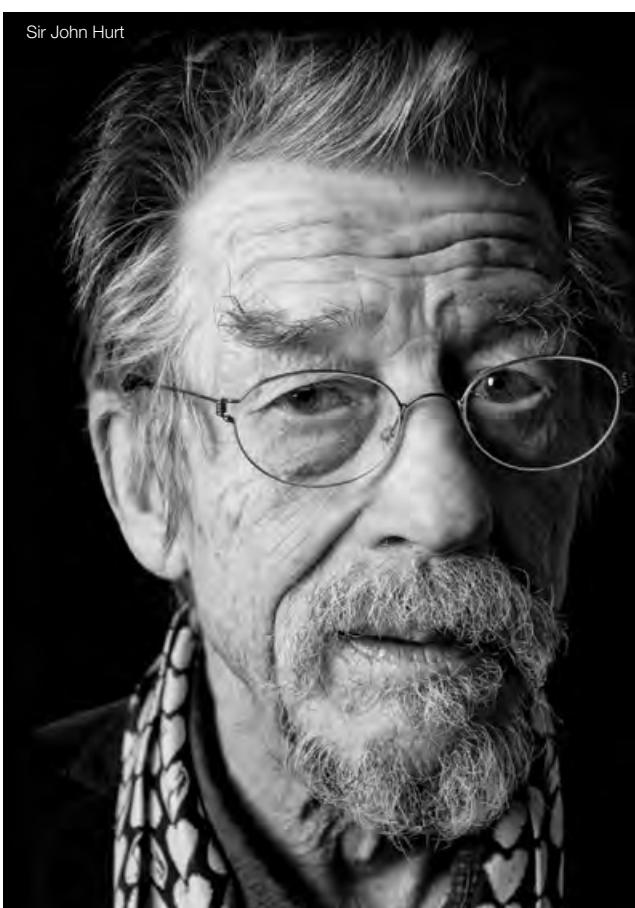
Public relations is a large and growing industry, with high demand for enthusiastic, university-educated professionals. Recent graduates have secured roles with major agencies such as Red Consultancy and Fire PR, and won places on prestigious graduate schemes at companies such as Sony. Others have gone on to communications roles with organisations including GlaxoSmithKline in Hamburg.



Baroness Susan Greenfield



Sir John Hurt



The Lincoln experience

Great minds

Some of the finest thinkers in their fields come to Lincoln to deliver inspirational talks to our students. Recent guest speakers include award-winning actor Sir John Hurt, Olympian and sports presenter Steve Cram, scientist Professor Lord Robert Winston, neuroscientist and writer Baroness Susan Greenfield, naturalist and presenter Chris Packham, and chemist and playwright Professor Carl Djerassi.

TV presenter and author Jason Bradbury became a Visiting Lecturer in 2015. He shares his experience and industry insight with students on Computer Science and Product Design degrees and works with them on relevant challenges.

At Lincoln, our undergraduates are inspired by successful and brilliant individuals who have changed lives through their work.

Change your world at the University of Lincoln.



BSc (Hons) / MComp Social Computing

“Social media is the ultimate equaliser. It gives a voice and a platform to anyone willing to engage.”

Amy Jo Martin, author and CEO of Digital Royalty

UCAS code: **7514 / 3I28** | Tariff points: **300 / 320** | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Social Computing

Social media has transformed the way businesses and society operate. This degree is designed to meet employers' growing need for graduates with high-level skills in this rapidly evolving area of computing.

Related courses

- BSc (Hons)/MComp Computer Information Systems
- BSc (Hons)/MComp Computer Science
- BSc (Hons)/MComp Games Computing

As a Social Computing student, you gain experience in the practical design and development of a range of social computing, web, cloud and mobile applications. Alongside this, you develop a global perspective as you acquire a broad range of knowledge and skills in programming, software engineering, networks and databases.

On the BSc programme, you study a combination of core computer science material and software design. From day one, there is an interdisciplinary focus on social media data and usage, and its impact and analysis in scientific and commercial settings. The MComp programme extends your study, incorporating an industry-related project and optional modules, which allow you to direct your knowledge into areas of personal interest.

Course outline

In your first year, you are introduced to the broad concepts of social computing and its place in society. You begin to develop key computer science technical skills, such as software development, programming, mathematics and data structures.

The second year becomes more advanced, with a focus on human-computer interaction, social data analysis, online privacy, cloud-computing infrastructure and database systems. You complete an independent project in your third year, which offers the opportunity to demonstrate your practical, creative and analytical skills. Furthermore, you have the option to choose modules in specialist subjects, including software engineering and parallel programming.

If you choose to undertake the MComp degree, you research and complete a larger-scale project, usually in conjunction with an external client, which focuses on delivering a solution to a real-world problem in the industry.

Research

The School has an international reputation for its research and there is specific expertise in social computing, as well as autonomous systems and vision engineering. The multidisciplinary Lincoln Social Computing Research Centre (LiSC) focuses on the interface between computer science and social behaviour, examining people's usage of social media services. LiSC designs and develops experimental social software platforms and applications that are applied to real-world problems including democracy and activism, behaviour change for health and wellbeing, and aspects of sustainable living.

Career opportunities

Graduates have excellent prospects as this sector is set to grow significantly. Social Computing graduates are in demand and may seek careers in social, mobile and web application design and development, and software engineering, as well as social media data analytics and data science in some of the largest web-based corporations around the world and in smaller, niche companies.



BA (Hons) Social Policy

"The Social Policy part of my degree really helped me to get a job. The knowledge I gained from the modules meant I could apply my degree directly to this field of work."

Katie Faherty, Criminology and Social Policy graduate and Commissioning Support Officer at Lincolnshire County Council

UCAS code: L400 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Social Policy

92%

of Lincoln students think tutors on this course are good at explaining things, according to the latest National Student Survey.

Related courses

- BA (Hons) Criminology
- BA (Hons) History
- BA (Hons) International Relations
- BA (Hons) Politics
- BA (Hons) Sociology

This degree explores how social problems arise, how governments react and the impact this has on society. You learn to critically analyse the efficacy and fairness of policies and explore public and media responses.

Social Policy draws on a range of social science disciplines, including sociology, politics, philosophy, economics, geography and law. You use these approaches to examine welfare, poverty, social exclusion and inequality, tackling difficult and often controversial topics, including current issues in the news. Teaching is informed by the research expertise of academic staff from the School of Social & Political Sciences, who contribute regularly to national policy debates.

Course outline

The first year introduces you to core concepts that provide a platform from which to scrutinise social policy issues in detail. You learn about social problems and social policies in the UK and across the globe, and how to conduct and apply social science research. In the second year, you build on these foundations and choose from a range of social policy, criminology, sociology and politics optional modules, including youth, welfare and work, and crime and policing. In the third year, you study core modules on community and policy making and implementation, and choose from topics including families, human rights, and comparative and international politics.

Work placements

You have opportunities to undertake voluntary, competitive work placements with local councils. These offer valuable experience of a professional social policy environment and are coordinated around your studies. It is a chance to observe how social policy is set by central government and executed by local authorities, including how competing priorities can result in difficult decisions on where to allocate resources.

Career opportunities

A diverse range of careers are open to Social Policy graduates. They include roles in local government or the public sector, in policy development within Parliament, lobbying or research with think tanks, or in the charity and not-for-profit sectors. Some graduates continue on to postgraduate study or professional training.

Joint honours

BA (Hons) Criminology and Social Policy

UCAS code: LM49. Tariff points: 300
The study of Criminology alongside Social Policy allows you to appreciate how theories of criminal justice affect the laws and principles followed by society. For information on Criminology, see page 80.

BA (Hons) Politics and Social Policy

UCAS code: LLLF. Tariff points: 300
By studying these closely connected subjects, you explore how political cultures shape both the way governments define social policies and the impact they then have on people's lives. For information on Politics, see page 168.

BA (Hons) International Relations and Social Policy

UCAS code: LLL2. Tariff points: 280
Studying these interdisciplinary subjects enables you to understand the way in which the national concerns of a country feed into its social policy agenda. For information on International Relations, see page 128.



BSc (Hons) Social Work

"At Lincoln, we collaborate with our practice partners, community groups and service users to prepare you for the uniquely demanding but rewarding profession of social work. The success of our approach is demonstrated by our high levels of student satisfaction and their success in employment."

Nigel Horner, Head of the School of Health and Social Care

UCAS code: L500 | Tariff points: 280 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Social Work

94%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BSc (Hons) Health and Social Care
- BSc (Hons) Nursing
- BSc (Hons) Nursing (Mental Health)

Social workers must make sound judgements, often in conditions of tension, complexity and uncertainty. These decisions can have profound implications for the individuals, groups and communities they aim to support.

The Social Work programme at Lincoln combines rigorous academic study with extensive practice-based experience to equip you with the personal and professional attributes required for a career in social work. You learn how to communicate effectively with a variety of stakeholders and are encouraged to see social work within its broader, multidisciplinary context. Practice placements form a key component of this programme and you benefit from the School's well-established links with regional and national agencies.

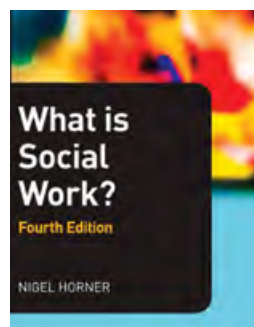
Course outline

To prepare for the professional social work environment, academic theory is consistently grounded in its practical context. In the first year, you are introduced to the academic study of social issues and examine social work in its legal, ethical and policy contexts.

In addition to a thorough introduction to theory, you gain practical skills by undertaking placements in year two, where you are fully supported in the practice setting by an academic mentor. You study modules that outline the varied demands of working with adults, children and families. In the final year, you learn how academic research informs social work policy and practice, and you focus in greater depth on what it means to be a social worker.

Bursaries

The School of Health and Social Care is committed to encouraging people from a wide range of backgrounds to access higher education and the healthcare profession. A non-means-tested bursary is available to support eligible students. Visit www.lincoln.ac.uk/scholarships for more information.



Taught by the experts
Books authored by University of Lincoln academics are core texts on curricula across the UK.

Work placements

You undertake practice placements in the second and third years of the course to gain first-hand experience of social work under the guidance of a professional mentor. These placements provide opportunities for you to develop your skills, values and knowledge of social work in professional practice.

The University works in partnership with a number of local and national social work agencies, including local authority children and adult services, health trusts and voluntary agencies. You need a driving licence and use of a car to undertake your final practice placement.

Career opportunities

This programme is approved by the Health and Care Professions Council and endorsed by the College of Social Work. Successful completion of the degree qualifies you to practise as a social worker. Many graduates work in social work or related roles within social care. Some graduates gain full-time employment with their placement providers.



BA (Hons) Sociology

"Sociology students are overwhelmingly positive about this course, stating that it exceeds their expectations. It has made, and will continue to make, an important contribution to the School of Social & Political Sciences."

Rachela Colosi, Programme Leader



UCAS code:
52L8



Tariff points:
280



AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Sociology

As a Sociology student at Lincoln, you study human social behaviour, improving your understanding of how societies are organised, how social identities are constructed and the issues facing some of society's most marginalised people.



Related courses

- BA (Hons) Criminology
- BA (Hons) International Relations
- BA (Hons) Politics
- BA (Hons) Social Policy

On this course, you are encouraged to develop a deep insight into the fabric of different societies, groups and political structures. You learn about the changing nature and role of the family unit, how technological advances have transformed the way we interact and what subcultures can teach us about mainstream society.

The curriculum draws on the expertise of staff from across Lincoln's School of Social & Political Sciences, whose research actively informs contemporary academic and public policy debates.

Course outline

The first year of the programme acquaints you with key concepts and influential thinkers from the social sciences. Alongside this theoretical grounding, you develop your understanding of the value and methodologies of academic research. In year two, you begin to shape your learning around your own interests by choosing from a range of optional modules including criminology, comparative politics and national security, while further refining your research skills and data analysis techniques.

In the third year, there are options to study community and conflict, human rights and the policy process. The flexible nature of the curriculum allows you to pursue subjects of particular interest to you.

Study abroad

Students have opportunities to study at an academic institution overseas. The School of Social & Political Sciences currently has links with universities across Europe and the USA, in both English and non-English speaking institutions.

Career opportunities

Sociology students develop transferable skills that are highly sought after in a range of employment sectors, including local and national government, education, research and the media. Some graduates choose to pursue careers in policy development, social work or campaigning, while others continue their study at postgraduate level.



BSc (Hons) Sport and Exercise Science

"The highlight was being allowed to undertake my own research within the dissertation module. This freedom let me research and test something I was truly passionate about."

Rebecca Hawkins, Sport and Exercise Science student

UCAS code: C600 | Tariff points: 320 |  To include a science or sport-related GCSE (or equivalent). AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Sport and Exercise Science

3rd

Lincoln's Sport and Exercise Science degree is ranked third in the UK for students' personal development, according to the latest National Student Survey.

Related courses

- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Physical Education and School Sport
- BSc (Hons) Sport Development and Coaching
- BSc (Hons) Strength and Conditioning in Sport

Sport and Exercise Science at Lincoln develops your knowledge, understanding and practical skills in the key areas of physiology, biomechanics and psychology – enhancing your understanding of their impact on sports performance, physical activity and health.

This degree reflects current research-informed teaching and innovation within the sector. Throughout the course, you have access to state-of-the-art equipment in the University's Human Performance Centre, which contains a sports laboratory and an endless pool, as well as our fully equipped Sports and Recreation Centre including a fitness suite.

Integrated into the curriculum are a number of professional qualifications that you can gain alongside your degree at no extra cost. These are industry-recognised qualifications that could provide you with a head start in your career and include Gym Instruction, Personal Training and Exercise Referral.

Course outline

The first year provides you with an extensive understanding of sport and exercise science, while year two offers you the opportunity to convert your theoretical knowledge into practice. During your third year, you study modules based around your own interests and career goals, such as biomechanical analysis, sport and exercise nutrition, personal training and strength and conditioning.

Applied assessments and work placement opportunities expose you to real-life scenarios that provide you with the skills and experience to succeed in a range of sports-related careers.

Research

Both staff and students undertake innovative research into improved sport outcomes, physical fitness and public health using the extensive facilities and equipment available within the Human Performance Centre. Research currently includes investigations into the enhancement of sporting performance and health and wellbeing. For example, research into the importance of mental toughness in sports performance examines the relationship between the attitudes of athletes and their performance.

Students are encouraged to conduct their own research independently and in collaboration with staff, and work is regularly showcased at national conferences such as the annual British Association of Sport and Exercise Sciences Student Conference.

Career opportunities

Sport and Exercise Science graduates are equipped with the skills and knowledge necessary for a range of careers in sport science and health, such as clinical and community health advisers, and as fitness and lifestyle coaches. A growing number of graduates are employed to provide strength and conditioning and performance analysis. Opportunities also exist in teaching, the armed forces, the emergency services and for continuing your study at postgraduate level.



BSc (Hons) Sport Development and Coaching

"The means by which you are assessed are varied, such as projects, presentations, exams and delivering coaching. And of course, Lincoln is a lovely place to live!"

Alice Carter, Sport Development and Coaching graduate

UCAS code: C602 | Tariff points: 300 | AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Sport Development and Coaching

93%

of Lincoln students are satisfied with the quality of this course, according to the latest National Student Survey.

Related courses

- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Physical Education and Sport
- BSc (Hons) Sport and Exercise Science
- BSc (Hons) Strength and Conditioning in Sport

This progressive and multidisciplinary degree provides a thorough understanding of the broad aspects of coaching and sports development. It is underpinned by high-quality scientific research and field investigations.

The degree aims to produce independent and informed practitioners in sport development and coaching. You have the opportunity to engage in a range of practical, laboratory and field-based experiences, alongside more traditionally focused lectures and interactive seminar activities.

Students have access to cutting-edge sport physiology, biomechanics and psychology laboratories which form part of the state-of-the-art Human Performance Centre. In addition, our fully equipped Sport and Recreation Centre comprises a modern fitness suite, double sports hall, squash courts, dance studio and all-weather pitches.

Course outline

In the first year, you are introduced to sport development and coaching, including pedagogy, the fundamentals of sport and exercise science, sociology and study skills. These modules are developed during the second year via a range of related subject disciplines, such as policy and management in sport and sport and social theory, supplemented by bespoke employability and advanced research skills modules. Final-year optional modules include strategic management in sport and political ideology and economics in sport. You have the opportunity to select modules based around your career goals.

Hands-on learning

The course has strong links with external partners, including Lincolnshire Sport, schools games organisers, national governing bodies of sport and a network of secondary, primary and special schools throughout the county. These provide the kind of hands-on experience which is valued by potential employers. Work placements provide the skills and experience which can prepare you for success in a range of sport-related careers.

Research

Both staff and students undertake innovative research. The Youth Sport Development Group collaborates with local and regional partners and undertakes research linked to the development of gifted and talented young performers, as well as school-based community sport development.

Industry links

This course has strong links with a number of external partners including Lincolnshire Sport, Lincolnshire FA and Lincolnshire Cricket, School Games and Lincolnshire Schools Network, providing a wide range of work experience opportunities for students.

Career opportunities

Graduates are prepared for a range of roles in teaching, coaching and sport development. Some entrepreneurial graduates have started their own businesses providing teaching and coaching in schools with support from the University's business incubation unit, Sparkhouse.

BSc (Hons) Strength and Conditioning in Sport*



"Students have a unique opportunity to acquire work with high-level athletes and progress towards nationally recognised qualifications. This combination makes graduates highly employable."

Tom Gee, Programme Leader



UCAS code:
C603



Tariff points:
300



To include a science or sport-related GCSE (or equivalent).
AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Strength and Conditioning in Sport

This specialist degree is informed by current research and innovation within the sector. Its focus is to develop knowledge, understanding and practical skills in applied strength and conditioning, physiology, biomechanics and nutrition.

Related courses

- BSc (Hons) Physical Activity and Health Development
- BSc (Hons) Physical Education and Sport
- BA (Hons) Sport and Exercise Science
- BSc (Hons) Sport Development and Coaching

Throughout the course, you have access to specialist state-of-the-art equipment in the University's Human Performance Centre, which contains a sports laboratory and an endless pool, as well as our fully equipped Sports and Recreation Centre including a fitness suite.

Integrated into the curriculum are a number of professional qualifications that you can gain alongside your degree at no extra cost. These are industry-recognised qualifications that could provide you with a head start in your career and include Gym Instruction, Personal Training and Exercise Referral.

A number of staff within the School of Sport and Exercise Science are nationally accredited as strength and conditioning specialists and are actively involved in the delivery of ongoing strength and conditioning support to both University of Lincoln Sports Bursary athletes and external athletes visiting the School for consultancy. Students on this degree can work with staff on research and contribute to consultancy projects.

Course outline

The course will provide you with an excellent opportunity to acquire a critical understanding of the knowledge and practical competencies required by strength and conditioning professionals. Key concepts are presented throughout the three years, with deepening layers of complexity. Applied assessments and work placement opportunities expose you to real-life work scenarios that are designed to develop the skills you need to succeed in a range of sports-related careers.

Research

Academics are engaged in strength and conditioning-related research and regularly present at conferences. Students are encouraged to demonstrate their own research in collaboration with staff and showcase their work at national conferences, such as the annual British Association of Sport and Exercise Sciences Student Conference and the UK Strength and Conditioning Association Conference.

Career opportunities

A degree in Strength and Conditioning in Sport is ideal for those who want to work as a strength and conditioning coach with a professional sports team or supporting individual athletes.

A range of employment opportunities exist in the fitness and healthcare sector. Other popular graduate destinations include lecturing, commissions in the armed forces, the emergency services and continuing onto postgraduate study or research.

*Subject to validation.

BSc (Hons) / MBio* Zoology



“Zoology covers everything one could possibly imagine. From the giants of our past, to jellyfish that turn into coral and back. This has been the best experience of my life so far.”

Christopher Darby, Zoology student



UCAS code:
C300 / C301



Tariff points:
300 / 340



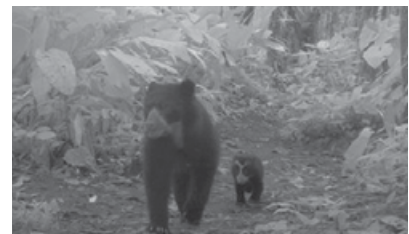
To include 80 points in A Level Biology. AS Levels, General Studies and Critical Thinking are accepted as part of your tariff points total (see page 35).

Zoology

Zoology explores how animals have evolved, how they function and the ways in which they interact with their environment. By studying both vertebrates and invertebrates, students gain a comprehensive understanding of the amazing diversity of life on earth.



Data collected by students into how bird nests function has been published in leading journals.



Students captured this image using a camera trap during a trip to Ecuador.

Related courses

- BSc (Hons) Animal Behaviour and Welfare
- BSc (Hons) Biology
- BSc (Hons) Bioveterinary Science

At Lincoln, Zoology is taught by internationally renowned, research-active staff. This degree provides a broad understanding of the subject, encompassing the study of key aspects of modern zoology in a diverse range of invertebrates and vertebrates. You have opportunities to study animals in their natural habitat at key points during your degree. You learn in modern laboratories, equipped with up-to-date facilities, in the University's Joseph Banks Laboratories and Science Building.

Course outline

In your first year, you develop a broad understanding of biological concepts, including genetics, evolution, ecology, anatomy and physiology. During the second year, more specialist modules cover vertebrate and invertebrate zoology, reproduction and development, and plant-animal interactions. You can choose from a selection of optional modules to align your studies with areas of particular interest to you. There is an emphasis on independent research in your final year and you undertake a substantial research project.

The University offers an integrated four-year Master's programme (MBio). This includes an additional research-intensive final year, after the three-year BSc, to facilitate progression to further research at PhD level and allow greater opportunities to access competitive job markets.

Field courses

You participate in two residential field trips in the UK, enabling you to study animals in the wild. There is an optional overseas field trip in your final year. Recent students visited the Andean Cloud Forest in Ecuador to research hummingbird cognition and forest ecology.

Career opportunities

Career opportunities for Zoology graduates include teaching, environmental consultancy, conservation and journalism. Graduates may choose to continue their studies at postgraduate level or pursue a career in pure or applied research.

*MBio subject to validation.

Change your world



Discover your future...

- Excellent student experience
- Award-winning employer engagement
- World-class research.

Prospectus information
The information in this prospectus is issued for the general guidance of students entering the University in 2016 and does not form part of any contract or offer.

References to national rankings are drawn from the most contemporaneous league tables available at the time of publication. These include *The Times and Sunday Times Good University Guide 2015*, the National Student Survey 2014, the Destinations of Leavers from Higher Education Survey 2012/13 and unistats.com

Financial figures, entry requirements and league table results are correct at the time of going to print but may be subject to change.

For the most up-to-date information please visit our website at www.lincoln.ac.uk

If you require this prospectus in an alternative format, please contact us:
Telephone: +44 (0)1522 886644
Minicom: +44 (0)1522 886055
Email: enquiries@lincoln.ac.uk

Terms and conditions
All students are required, as a condition of enrolment, to abide by, and submit to, the procedures of the University of Lincoln Regulations, as amended from time to time. A copy of current University Regulations is available on request from the University.

The University makes all reasonable efforts to provide programmes in accordance with the descriptions set out in this prospectus. The University reserves the right to make variations to the content or methods of delivery of programmes, to discontinue programmes and to merge or combine programmes, if such action is reasonably considered to be necessary by the University. If the University discontinues a programme, it will make reasonable endeavours to provide a suitable alternative.

Photography
Adam Rhoades Photography, Adrian Goodman, Andy Weekes, Chris Hainstock, Electric Egg, Greg Harding Photography, Larry Hickmott, Light and Dreams Photography, Natasha Mhatre, Nigel Barker Photography, Pete Baumber, Phil Crow, Roger Smith, Scene Photography, Stephen Nichols, Steve Hall, Stuart Wilde.

Design
Z3/Studio
www.designbyz3.com

Please recycle.

What our students say...

Social networking sites give students a unique way of interacting with us and an opportunity to share their views about the University of Lincoln.

WHAT UNI?

First
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Last

Lincoln Uni Review
I believe that Lincoln University has it all, great accommodation to suit everyone's needs. Great nightlife within walking distance and overall it is a great university.
Overall rating: ★★★★

The best university ever!!!!
I thought Lincoln was excellent. The tutors are great, the students are great, and so was the city!
Overall rating: ★★★★

Ace
University has been the best 2 years of my life so far.
Overall rating: ★★★★

My Views
I'm loving my time at uni.
Overall rating: ★★★★

Never looked back!!! Excellent
Lincoln is beautiful, the university is brilliant and I love every minute of being here.
Overall rating: ★★★★

Great course
So far the best year of my life, the course is interesting, the people are amazing and I would recommend it to anyone!
Overall rating: ★★★★

Fantastic course, Fantastic uni
Great course, Lincoln is a lovely place to stay and study.
Overall rating: ★★★★

Fantastic
Enjoy the first year as much as you can, even if it flies by. You will make so many great friends (for life), and do things you would never dream of doing. You will develop personally immensely, and discover who you really are.
Overall rating: ★★★★

Lincoln Rocks
Superb Uni. Good professors, good structured courses and a great student life.
Overall rating: ★★★★

Amazing Uni!
Uni life in Lincoln is extremely easy with everything on your doorstep. If you are looking for a place to study with ease or a brilliant social life, the University of Lincoln is for you!
Overall rating: ★★★★

Amazing
Great teaching, good course, good tutors, brilliant support, lots of people there to help.
Overall rating: ★★★★

Under-rated university!
Lincoln has turned out to be one of the best decisions I have ever made!
Overall rating: ★★★★

Love Lincoln - Amazing Experience
Fantastic place, gorgeous city, great people - having an amazing time.
Overall rating: ★★★★

8,780 TWEETS
462 FOLLOWING
16,645 FOLLOWERS



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Uni. of Lincoln UK @unilincoln
Looking round Lincoln again tomorrow just because I love the uni so much

[Reply](#) [Retweet](#) [Favorite](#) [More](#)

Uni. of Lincoln UK @unilincoln
To those prospective students thinking of going to @unilincoln, do it! Best three years of my life. Top city, top facilities, top staff.

[Reply](#) [Retweet](#) [Favorite](#) [More](#)

Uni. of Lincoln UK @unilincoln
Love @lincolnuni so much, defo going to be my first choice uni after this amazing open day

[Reply](#) [Retweet](#) [Favorite](#) [More](#)

Uni. of Lincoln UK @unilincoln
Loved the Lincoln open day! Found out so much information and it's made me feel so much better @unilincoln @LincolnOpenDay

[Reply](#) [Retweet](#) [Favorite](#) [More](#)

Uni. of Lincoln UK @unilincoln
Graduated!! Lincoln you have been the best 3 years ever #uni #graduation #lincoln #cathedral

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UNIVERSITY OF
LINCOLN

University of Lincoln (UK) official page

★★★★★
27,794 likes
10,755 visits

Reviews

See All

Couldn't have asked for a better 3 years of study. Made some life-long friends, discovered new skills, and am now enjoying the fruits that graduate life has to offer thanks to Lincoln! :)

★★★★★

Brilliant place to study. The tutors give you loads of support and the campus is very central!

★★★★★

Studied Undergrad to Postgrad - obviously loved the Uni :)

★★★★★

Reviews

See All

Great place to live and study, it's got everything you could possibly need to have an unforgettable experience.

★★★★★

Best years of my life. Great courses and fantastic atmosphere. Check out the sports and societies too!

★★★★★

Great place to study and a brilliant experience!

★★★★★



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2015 Open Days
Friday 10 July
Saturday 11 July
Saturday 26 September
Wednesday 7 October
Saturday 17 October
Saturday 14 November
Thursday 10 December

To book your place, please visit
www.lincoln.ac.uk/opendays



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