



UNIVERSITY OF  
**LINCOLN**  
POSTGRADUATE 2016

A LIFE-CHANGING EDUCATION

# Discover Lincoln

Employers are increasingly looking for individuals who can make a difference in today's global workplace. If you aim to develop your career, build your knowledge and skills or start a new business, then a postgraduate qualification from the University of Lincoln can give you the competitive edge.

We take an international approach to study and our programmes are underpinned by rigorous academic content and research. Our expert staff, state-of-the-art facilities, close links with businesses and world-class research create an engaging and supportive learning environment.

Join our academic community and discover how the University of Lincoln can change your world.

A Life-changing Education



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# A Warm Welcome

Here, at the University of Lincoln, we understand the value of a postgraduate qualification and the difference it can make to your future. It can set you apart from the competition and demonstrates your commitment to developing specialist knowledge in your field.

Choosing to study at postgraduate level can help you to further your career, advance your knowledge, enhance your salary or prepare you for starting your own business. Whatever your aspirations, Lincoln aims to give you the strongest possible foundation to achieve them.

At Lincoln, our expert staff, world-class research and excellent facilities combine to create a collaborative learning environment that is challenging, engaging and academically rigorous. Our strong partnerships with employers provide opportunities for students to engage with industry in preparation for their future careers.

We offer taught and research degrees across a range of disciplines, as well as a number of generous scholarships to assist with the cost of your study. We are delighted that you are considering joining our academic community and look forward to welcoming you to Lincoln.

**Professor Mary Stuart**  
Vice Chancellor

A Life-changing Education



# Visit Us

## Postgraduate Visits and Masterclasses

Find out what it's like to be a postgraduate student at the University of Lincoln by visiting us. We recommend that you attend one of our Postgraduate Masterclass Taster Days.

### Can't Wait?

Join a virtual Open Day on our website to take a tour of our campus and facilities and find out more about the University of Lincoln. Visit [www.lincoln.ac.uk/pg/vod](http://www.lincoln.ac.uk/pg/vod)



A Postgraduate Masterclass Taster Day enables you to experience your chosen subject.



If you can't visit us in person, visit our website to experience a virtual Open Day at [www.lincoln.ac.uk/pg/vod](http://www.lincoln.ac.uk/pg/vod)

### Postgraduate Masterclass

A Postgraduate Masterclass Taster Day provides the perfect opportunity to take part in a workshop or lecture in a subject of your choice within the vibrant postgraduate learning environment at the University of Lincoln.

During your masterclass, you will have the chance to develop your knowledge and skills and work with academics and other prospective postgraduate students. You can also find out more about how your postgraduate study can fit around work, family and other commitments.

For the next available masterclass dates, please check our website, or email [pgevents@lincoln.ac.uk](mailto:pgevents@lincoln.ac.uk) for more information.

### Informal Tour and Meet Your Course Tutor

If you would like to arrange a bespoke tour, a telephone or Skype appointment or a face-to-face visit to discuss a course and see our facilities, please contact our Postgraduate Team.

### Postgraduate Admissions Drop-in

If you have any questions about postgraduate admissions, funding or course options, or if you would like to visit us, view our facilities or meet the tutor for your programme, please contact our Postgraduate Team on +44 (0)1522 886644.

### Open Days

You can visit the University at a general Open Day to find out about postgraduate study. Open Days provide the opportunity to view our state-of-the-art facilities, meet academics and explore the city. To find out when the next University of Lincoln Open Day is being held, visit [www.lincoln.ac.uk/opendays](http://www.lincoln.ac.uk/opendays). If you contact us in advance of the day, we can arrange for you to meet an academic from your postgraduate subject area, contact our Postgraduate Team.

### Visits in Your Home Country

If you are living or working outside of the UK and are unable to visit us in Lincoln, we may be able to visit you. Academics and staff from our International Office often travel overseas. Please call us on +44 (0)1522 886040 to find out when we are next in your country. Alternatively if you would like to meet with one of our alumni in your country, email [alumni@lincoln.ac.uk](mailto:alumni@lincoln.ac.uk), and we will arrange an introduction.

### Further Information

Postgraduate Team  
T: +44 (0)1522 886644  
E: [pgenquiries@lincoln.ac.uk](mailto:pgenquiries@lincoln.ac.uk)  
[www.lincoln.ac.uk/pg](http://www.lincoln.ac.uk/pg)

# Scholarships for Alumni, International Students and High Achievers

## Postgraduate Loan Scheme

At the time of print, a new government-backed Postgraduate Loan Scheme is under consultation. From 2016, you may be able to borrow up to £10,000 for a taught Master's programme.

## Further Information

Tuition fees vary depending on your programme and mode of study. For specific information on fees, please visit our website at [www.lincoln.ac.uk/pgfees](http://www.lincoln.ac.uk/pgfees), call us on +44 (0)1522 886097 or email admissions@lincoln.ac.uk

If you have any queries regarding the payment of tuition fees, please contact the University's Finance Department on +44 (0)1522 886705 or email [ar@lincoln.ac.uk](mailto:ar@lincoln.ac.uk)

## University of Lincoln Scholarships

The University of Lincoln offers a range of scholarships for alumni, international students and those with good honours degrees, making postgraduate study more accessible and affordable.



Scholarships are available for University of Lincoln alumni.



Overseas students may be eligible for an international scholarship.

## Lincoln Alumni Master's and MBA Scholarship (for UK and EU students)

University of Lincoln alumni qualify for a 30% scholarship on taught MA, MBA, MFA, MSc, LL.M, MRes and MClInRes programmes or 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, which is offset against your tuition fees, upon enrolment each academic year.

## Lincoln Alumni Master of Architecture Scholarship (for UK and EU students)

All UK/EU University of Lincoln alumni who enrol on the Master of Architecture programme (full-time), who hold an undergraduate degree from Lincoln in Architecture and who are paying tuition fees of £9,000, will receive a scholarship of £1,500 for each year of study, paid into a nominated bank account. Part-time students are eligible for a pro-rata payment.

## Lincoln High Achievers Master's and MBA Scholarship (for UK and EU students)

If you are not a graduate of the University of Lincoln but are a UK/EU student with a 2:1 or first-class honours degree from a recognised UK university, you qualify for a 20% scholarship if you enrol on a taught MA, MFA, MSc, LL.M, MRes and MClInRes programmes. This is automatically awarded and is offset against tuition fees upon enrolment each academic year.

## Sports Scholarship

Up to £1,000 per year is awarded to ten individual applicants (includes undergraduate students) who participate in a sport recognised by Sport England at a national or international level and enthusiastically represent the University of Lincoln in a sporting or ambassadorial role. Additional benefits include exercise testing and advice on nutrition, strength and conditioning.

## International Scholarships

There are a number of scholarships available for international students, including Global Postgraduate Scholarships, International Academic Excellence Scholarships, Chevening Scholarships and Commonwealth Scholarships. Overseas students who have previously studied at the University of Lincoln may benefit from an International Alumni Scholarship.

For further information on the University's international scholarships, please see page 28 or visit [www.lincoln.ac.uk/internationalscholarships](http://www.lincoln.ac.uk/internationalscholarships)

Full-time and part-time students are eligible for University of Lincoln scholarships.



# World-leading Research

## Get Involved in Research

At the University of Lincoln, you will join an academic community whose mission is to pursue the highest standards of research and work with talented academics, researchers and students from around the world.

Research at the University of Lincoln is making a real difference to society on a regional, national and global scale, in a wide range of disciplines. With a strong public mission and a passion for partnership, the University of Lincoln offers an ideal environment for study and research, in which an innovative, open and collaborative culture for scholarship thrives.

As a postgraduate research student, you will have the opportunity to work alongside academics with international reputations, contribute to innovative research projects and conduct your own studies, with comprehensive support and access to outstanding facilities.

### Research Investment

Significant and targeted investment at the University of Lincoln has attracted world-class staff, creative students and successful business collaborations. From state-of-the-art equipment and new buildings to investment in specialist facilities and archives, Lincoln offers a vibrant academic environment in which to undertake research-informed study.

### Training and Support

At the University of Lincoln, you will benefit from a structured programme of training to enable you to develop the advanced analytical, critical-thinking and problem-solving skills you will need for your study and future career. You will have opportunities to be supported by the University's Graduate School and your academic tutors to present and publish work and to attend relevant international conferences.

### University Research Office

The University of Lincoln's Research Office provides expert guidance in areas of research funding and support. This includes help with the preparation and submission of applications to research councils, the European Commission, government bodies and UK charities.

### Research Excellence

The quality and breadth of research at the University of Lincoln was highlighted in the national Research Excellence Framework 2014 (REF 2014). More than half of the University's submitted research was rated as internationally excellent or world leading. The University was placed in the top ten nationally for the quality of its research outputs in two areas of the REF 2014, reflecting the substantial expertise in science and health research at Lincoln.

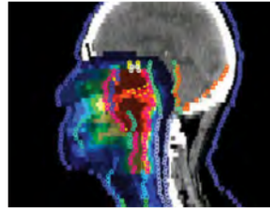
In its largest Unit of Assessment, 'Allied Health Professions, Dentistry, Nursing and Pharmacy', Lincoln was placed 10th in the UK out of 94 institutions for the quality of its outputs. Research in this area incorporates the work of the Lincoln Institute for Health, a cross-disciplinary group connecting health-related studies spanning laboratory-based science to frontline medical interventions.

In the 'Agriculture, Veterinary and Food Science' subject area, Lincoln was placed second out of 29 institutions for the quality of its outputs. This area drew together Lincoln's specialisms in Animal Behaviour, Welfare and Cognition; and Evolution and Ecology.

### 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*



**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. This groundbreaking 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.



**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.



**Airships – the Future of Aviation?**  
 Researchers have completed a major investigation into passenger airships as part of a multinational project designed to drive innovation in the development of green transportation. Lincoln's team has focused on how to make the most efficient use of the energy source for airships, by harvesting energy generated by photovoltaic cells mounted on the upper surface of an airship. Airships could provide a lower-cost, sustainable alternative to conventional modes of transport.



**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.



**Working with Google to Help Blind People 'See'**  
 Funded by a Google Faculty Research Award, computer scientists at the University of Lincoln are developing new adaptive mobile technology which could enable blind and visually impaired people to 'see' through their smartphone or tablet. Colour and depth sensor technology will be used to enable 3D mapping and localisation, navigation and object recognition. The team will then develop the best interface to relay this to users – whether that is through vibrations, sounds or the spoken word.



**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.



**Nanodevice Could Improve Cancer Treatment Options**  
 Cancer treatment options could be drastically improved with the creation of a diagnostic 'nanodecoder' being developed by researchers from around the world. The device will enable more detailed evaluation of how diseased tissues respond to therapies. Lincoln's involvement will be led by Dr Enrico Ferrari who specialises in assembling proteins, and Dr Ishwar Singh who has expertise in DNA-binding molecules.



**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 Lord Nelson's famous warship, HMS Victory, and the Cast Courts in the Victoria and Albert Museum.



**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.

# Develop Your Career



**Andrew Morton**  
RAF Red Arrows PR Manager  
BA (Hons) Journalism,  
Class of 2002  
"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 to 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."

## Career Development

Postgraduate study at the University of Lincoln provides the opportunity to advance your knowledge and develop the skills which could help you boost your career or change your professional direction.



Access tailored careers advice through the University's Careers & Employability Team.



Graduates from the University of Lincoln have gone on to successful careers with multinational companies.

### Graduate Careers

Graduates from the University of Lincoln have gone on to successful careers at a range of global companies, including:

BBC  
BSkyB  
Cisco  
Disney  
Environment Agency  
Ernst & Young  
ITV  
John Lewis  
Lloyds TSB  
Manchester Utd FC  
M&C Saatchi  
Nintendo  
NHS  
Nokia  
Press Association  
RAF  
Reuters  
Rolls-Royce  
Siemens  
Sony  
The FA  
The Guardian  
The Police Force  
UNICEF  
Universal Music  
Wieden+Kennedy.

Our reputation for pioneering, world-class research, coupled with our comprehensive career development programmes, has supported talented individuals who have gone on to be award-winning leaders and successful entrepreneurs in their fields.

### Global Careers

More than half a million people enhance their career prospects by studying for a postgraduate qualification in the UK each year. Job market demand for postgraduates is growing too. Many postgraduate students from the University of Lincoln go on to fulfilling careers in a diverse range of roles around the world. We are proud to have alumni who have taken their skills and knowledge into locations they may never have thought possible prior to joining us.

Completing a postgraduate qualification demonstrates that you have an enhanced level of competency and the critical-thinking skills that many employers are looking for. Choosing to continue your study at the University of Lincoln can help you to further your career, develop your knowledge, enhance your salary, or even prepare you to start your own business.

### Individual Support

The University's Careers & Employability Team includes qualified advisers who will work with you throughout your time at the University of Lincoln and after you graduate.

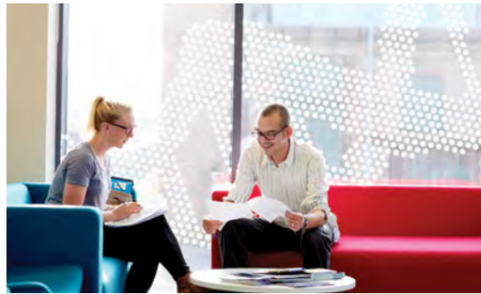
There is a wide range of support and careers advice tailored to your needs. This includes one-to-one coaching, CV advice and interview preparation to help you maximise your future opportunities and fulfil your long-term career goals. The Team works closely with local, national and international employers and advertises a wide range of graduate positions and employment opportunities.

For more information on the range of services available to University of Lincoln students and graduates, please visit [www.uolcareers.co.uk](http://www.uolcareers.co.uk)

### Earn While You Study

If you are looking for part-time work or placement experience while you study, support is available through our Student Job Shop. It provides a central point on campus where you can find out about paid positions and work experience. For further information please visit [www.lincolnsu.com/jobshop](http://www.lincolnsu.com/jobshop)

# Career Development



Professional advice is available for those considering starting their own businesses.



Sparkhouse, the University's award-winning business incubation centre.

**Further Information  
Careers & Employability**  
T: +44 (0)1522 837828  
E: careers@lincoln.ac.uk  
www.uolcareers.co.uk

## Develop Your Employees and Your Business

If you are an employer looking to develop your workforce, introducing postgraduate qualifications from the University of Lincoln into your training plans could be an excellent investment in your business. We can provide bespoke postgraduate accredited development opportunities which can help to retain, develop and motivate your staff and tailored to the unique setting and industry environment of your business.

Our inspiring programmes are informed by industry-relevant research, meaning your employees will come away with problem-solving and leadership skills, as well as the latest knowledge and expertise in the sector. Some programmes are offered on a flexible or part-time basis or as work-based learning, so your employees can fit their studies around work.

If you want your business to compete with the best and increase its market share, you need people who are trained and qualified at the highest levels. Invest in your talent with postgraduate qualifications from the University of Lincoln.

Contact us to find out more about either enrolling staff on a current University programme or to discuss developing a bespoke programmes for your business.

## Start Your Own Business

If you have a great idea for a business but need professional advice to get it off the ground, we can provide training and support. Sparkhouse – our award-winning business incubation centre – provides office space, business support and links to professional services designed to help your business grow and succeed. Recognised as a 'Best Practice' incubator by UK Business Incubation, it is uniquely placed to support the development of your ideas.

Since 2003, Sparkhouse has helped to successfully launch more than 230 companies and provide 370 new jobs.

## Turn Your Research Into a Business

As a postgraduate student, you may be involved in research that generates valuable intellectual property (IP). The University is committed to developing and protecting IP to benefit both the inventors and the institution. We actively encourage our postgraduate students to consider ways in which their research could become a successful business idea and we provide support to help nurture entrepreneurial spirit. You will have access to a range of services, including advice on IP and IP exploitation, as well as support when setting up spin-out companies.

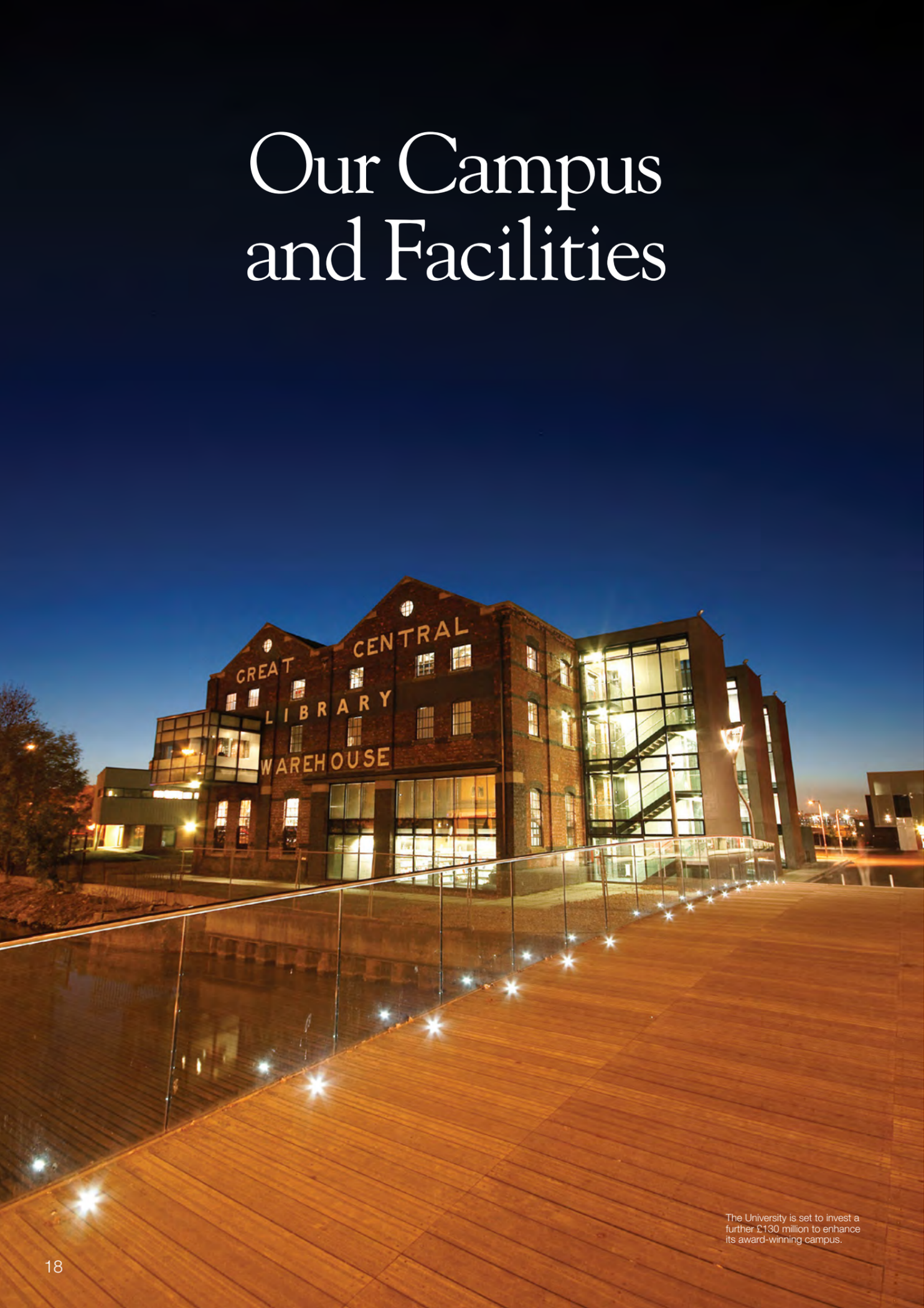
## Learn From Experts

Many students learn from expert staff who are recognised as leading authorities in their fields. They also benefit from a programme of guest speakers, Visiting Professors and alumni who return to the University to provide valuable insight into the industries in which they now work. Visiting Professors currently include naturalist and TV presenter Chris Packham; architect, historian and TV presenter Jonathan Foyle and BBC diplomatic correspondent Bridget Kendall. Poet Laureate Dame Carol Ann Duffy is a Visiting Artist at the University

**Electric Egg**  
Neil Baker and Steve Hatton  
Class of 2005  
"As Lincoln graduates, we were delighted to have the opportunity to set up our new company, Electric Egg, which offers video, animation and photography. Setting up in Sparkhouse gave us access to business advice, mentorship and great facilities that gave us a solid base in our early years. Ten years on our company has grown and we work with clients across the world."



# Our Campus and Facilities



The University is set to invest a further £130 million to enhance its award-winning campus.

## 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 a short walk away.

### Top 10

The University of Lincoln is a top 10 modern university, according to *The Times and Sunday Times Good University Guide 2015*.

### Investing in Your Future

At Lincoln, we constantly invest in our campus to provide the best learning environment for our postgraduates. We know that you need access to the latest equipment, resources and library services to fully explore your discipline and to develop the skills employers want. That is why the University has spent £170 million on its award-winning campus, with a further £130 million planned in the next ten years as major investment in buildings and facilities continues.

### 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 modern equipment and technology. There are specially designed, innovative social and 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 in our science buildings, including the Joseph Banks Laboratories at Lincoln Science and Innovation Park. These include 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 scientific research and study.

As part of our ongoing campus investment, students will have access to a new building designed specifically for mathematics, physics and computer science, as well as 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, which hosts gigs and live music from some of the biggest and best comedians and bands throughout the year.

### 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, approximately 50,000 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.

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 that you need for your course and are on hand to provide you with assistance.

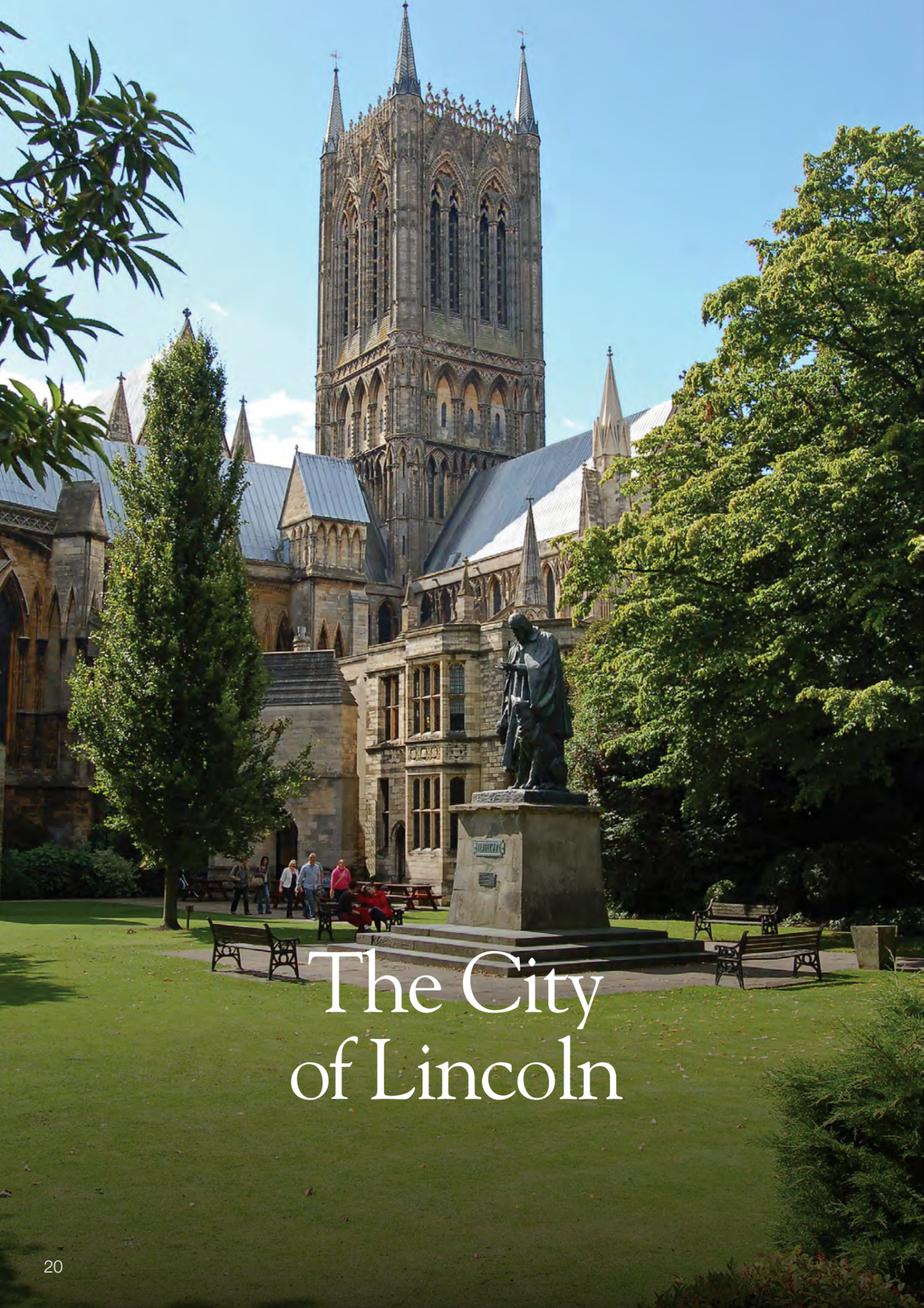
The Library offers off-campus access to electronic resources including databases, journals and ebooks, as well as your email account and any saved work. Free Wi-Fi is available across campus.

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.



### Joseph Banks Laboratories

The latest addition to the University's growing campus provides outstanding facilities, equipment and resources for science and pharmacy students.



# The City of Lincoln

## A Great Location

Lincoln is in the perfect location. In around two hours you can be in London by train, and you are near to many other cities, airports, the Lincolnshire coast and the countryside.

## 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.

## 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, which houses one of only four surviving original copies of the Magna Carta, has recently undergone a £22 million restoration project. Visitors can walk in the footsteps of kings and convicts in the Castle's grounds, towers, dungeons and Victorian prison.

Guided bus tours and river cruises are a great way to discover the city. You can even 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 space. It has a number of museums, including the Museum of Lincolnshire Life, The Collection: Art and Archaeology in Lincolnshire, which tells the story of the region's heritage, and RAF Scampton (home of the Red Arrows) Museum.

A number of festivals are held in the city throughout the year, celebrating a wide variety of interests, from the Steampunk Festival, the biennial Frequency Festival of Digital Culture, Lincoln Book Festival and the Lincolnshire International Chamber Music Festival.

## 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.

Find out what's on at the Engine Shed and the Lincoln Performing Arts Centre at [www.engineshed.co.uk](http://www.engineshed.co.uk) and [www.lpac.co.uk](http://www.lpac.co.uk)

## Find Out More

Visit the following websites to learn more about Lincoln:  
[www.visitlincoln.com](http://www.visitlincoln.com)  
[www.lincolncathedral.com](http://www.lincolncathedral.com)

# Discover Lincoln



Lincoln offers a mix of high street shops, department stores and independent boutiques.



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

## 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. Lincoln Students' Union has been named as one of the top five safest student union venues in the country in the Best Bar None awards, a national scheme which recognises responsible management and operation of alcohol licensed premises.

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. Lincoln holds a Purple Flag status, recognising it as a safe and welcoming city to visit during the evening.

## 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, Carluccio's 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. It also hosts the annual Lincoln Grand Prix cycle race.

The University has its own Sports and Recreation Centre with access to our extensive fitness facilities, including five-a-side football pitches, squash courts and a well-equipped gym. The award-winning Students' Union organises more than 120 sports teams, clubs and societies. Find out more on page 35.

## The Coast

The Lincolnshire coastline is stunning 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, Nottingham, Sheffield, Leeds, Leicester and Hull, 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.

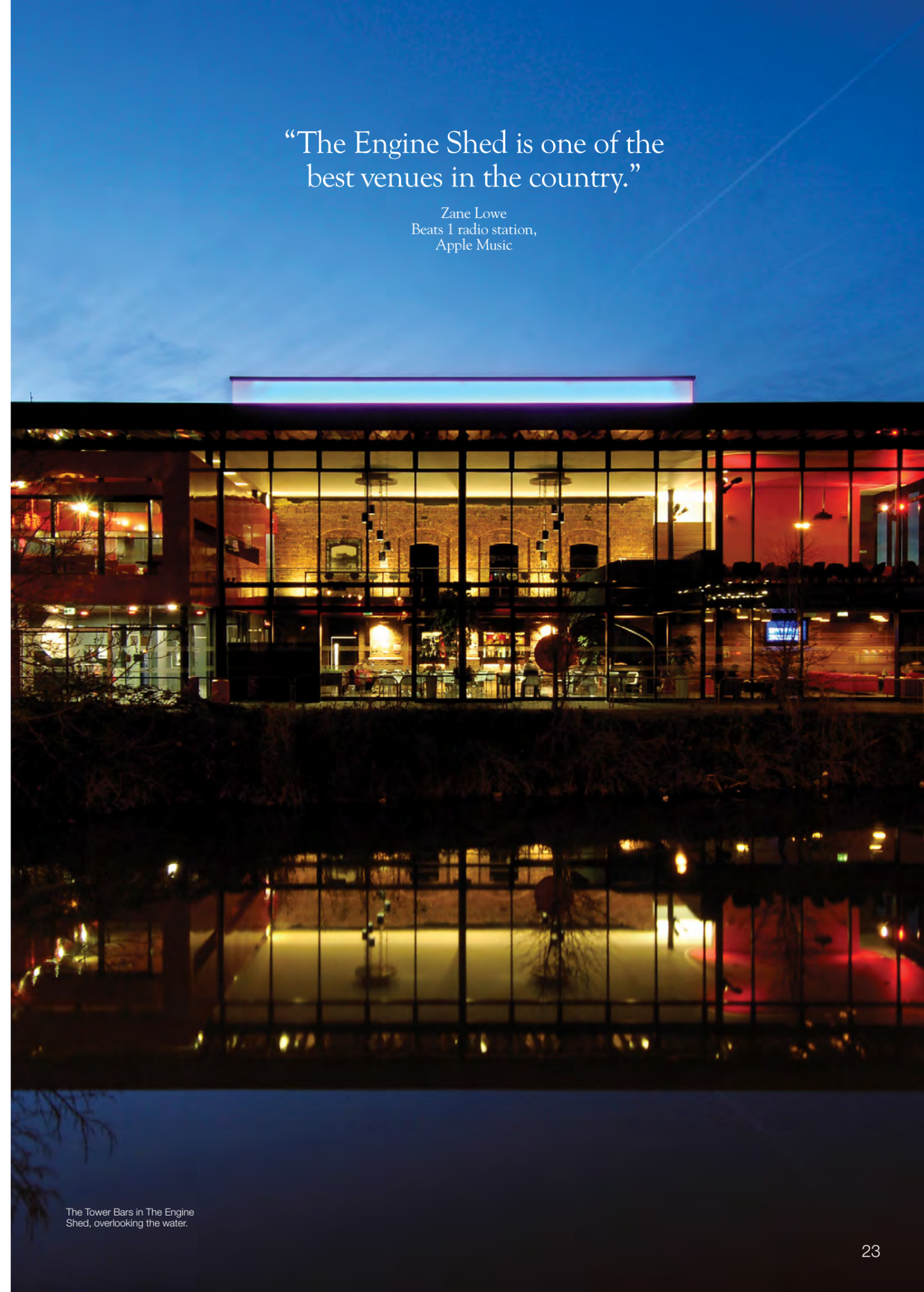
## Great Entertainment

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

Alan Carr  
Ben Howard  
Chris Ramsey  
Bullet for my Valentine  
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  
Russell Howard  
Sarah Millican  
The Cribs  
30 Seconds to Mars.

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

Zane Lowe  
Beats 1 radio station,  
Apple Music



The Tower Bars in The Engine Shed, overlooking the water.

# A Home from Home



## Accommodation

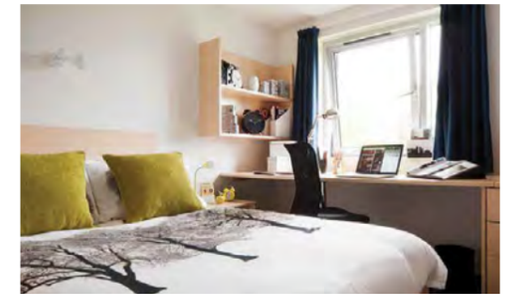
At Lincoln, you can choose from a wide range of safe and high-quality accommodation, most of which is on, or a short walk away from, our city-centre campus.

### How to Apply

Applying for accommodation is simple. Once you have confirmed your course with the University, you can make your application using the online application system at [www.lincoln.ac.uk/accommodation](http://www.lincoln.ac.uk/accommodation). This opens on 1 March each year.



A variety of accommodation options are available to suit your budget and preferences.



Studio apartments are available in some accommodation developments.

Lincoln's wide range of accommodation offers a home from home in the heart of the city. From modern self-catering apartments to traditional halls of residence, the University offers a wide range of accommodation for you to choose from.

### Postgraduate Accommodation

Saul House, exclusively for postgraduate, mature and international students, comprises en-suite rooms divided into three-bedroom apartments. Rent includes internet, contents insurance and utility bills (including a licensed TV in lounge areas).

### Other Accommodation Options

Lincoln Courts is a stunning waterfront accommodation complex, situated on campus in the heart of the Student Village, while St Mark's House, which offers studio and twin en-suite apartments, is just two minutes' walk from the campus.

The Gateway is located opposite the University and offers studio apartments laid out in clusters to offer independent living with a linked communal area. Rent includes internet, contents insurance and utility bills (including a licensed TV in the lounge areas).

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

The University manages a number of shared houses in the city. These properties offer en-suite rooms to suit a range of budgets and some offer on-site car parking. Most properties are within 20 minutes' walk of the Brayford Pool Campus.

### Further Information

#### Residential Services

T: +44 (0)1522 886195/886231  
E: [accommodation@lincoln.ac.uk](mailto:accommodation@lincoln.ac.uk)  
[www.lincoln.ac.uk/accommodation](http://www.lincoln.ac.uk/accommodation)

There are a number of estate and letting agents in the local area, offering properties to buy or rent. Average rental costs in Lincoln are among the lowest in the country and house prices are below the national average. You can find out about house shares in the city by contacting us or by following the links on our website at [www.lincoln.ac.uk/accommodation](http://www.lincoln.ac.uk/accommodation)

# Our International Community



## International Students

Located in the heart of England, the University of Lincoln provides a stimulating and supportive environment for students from around the world.

### A Supportive University

“Choosing to study at the University of Lincoln for my MBA is by far the best decision I have ever made. The entire University is like a family and the staff are very supportive, encouraging and caring.”

*Dipanjan Ganguly*  
West Bengal, India  
MBA



University of Lincoln students have access to outstanding facilities, equipment and resources.



The International Office provides dedicated support throughout your application process.

The University of Lincoln has a growing international reputation for academic excellence and research, and our International Office Team is on hand to help you make an informed choice about studying with us. You can make your postgraduate application directly to the University at [www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international)

If you have any questions about the application process or what it is like to study in Lincoln, please contact the International Office Team. Detailed information on life in the UK, visas, international scholarships, English language courses, accommodation, entry criteria and representatives in your country can be found at [www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international). Alternatively, we can put you in contact with one of our alumni who can talk to you about what it is like to live and study in Lincoln.

### Accommodation

The University offers help to all postgraduate international students to find accommodation. Whether you live on campus in our Student Village or in private city-centre rental accommodation, the University is only a short walk away.

### When You Arrive

It is exciting and rewarding to study in another country, but it can be challenging at first. That is why our experienced team is ready to support you as soon as you arrive in the UK by offering a free pick-up service for students arriving into London Heathrow and Manchester airports. For more information, including dates of the pick-up service and how to book, please see our website. If you are unable to meet us for the free pick-up service, you can travel to the University by coach or train.

### International Student Group

Joining the International Student Group (ISG) through the Students' Union is a fantastic way to meet other students outside of your course, learn about different cultures and have fun. The ISG organises social events and activities throughout the year, including international film nights, sports events, visits to London and other cities. You can also learn new languages by participating in lessons run by fellow students.

### Further Information

#### International Office

T: +44 (0)1522 886040

E: [international@lincoln.ac.uk](mailto:international@lincoln.ac.uk)

[www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international)



### Faraz Khan

Pakistan

MBA Marketing, Class of 2007

Studying for his MBA at the University of Lincoln enabled Faraz Khan to develop the skills he needed to set up his own social enterprise.

Faraz says: “At Lincoln, the focus is on developing wisdom and excellence. Students can sharpen their acumen through the practical application of what they learn during their academic years. There was room for creative and critical thinking, and an objective to create leaders.”

# International Students

## A Beautiful English City

"I work at a university in China and chose to study at doctoral level in Lincoln after hearing great things from my colleagues and classmates at home. Lincoln is a beautiful city and a safe place to live. I'm really enjoying my time here."

Zehong Tian

China

MPhil/PhD Educational Research and Development

## Develop Your English Language Skills

The University of Lincoln English Language Centre provides support for international students to improve their English language and academic study skills. Our well-qualified and friendly staff are here to guide your learning and support you during your studies.

We provide the following services:

- Pre-sessional English language and Academic Study Skills (PEASS) courses
- In-sessional courses and workshops throughout the academic year.

## PEASS Entry Requirements

English language requirements for main course	English language requirements for 20-week PEASS course	English language requirements for 10-week PEASS course	English language requirements for 5-week PEASS course
Fees	£5,600	£2,800	£1,400
IELTS 6.0 or equivalent	IELTS 4.0 with no band lower than 4.0 or equivalent	IELTS 5.0 with no band lower than 4.5 or equivalent	IELTS 5.5 with no band lower than 5.0 or equivalent
IELTS 6.5 or equivalent*	IELTS 4.5 with no band lower than 4.0 or equivalent	IELTS 5.5 with no band lower than 5.0 or equivalent	IELTS 6.0 with no band lower than 5.5 or equivalent
IELTS 7.0 or equivalent*	PEASS not available	PEASS not available	IELTS 6.5 with no band lower than 6.0 or equivalent

\*Please note that entry to the PEASS course is subject to approval from your academic programme leader.

Please visit the course information pages at [www.lincoln.ac.uk](http://www.lincoln.ac.uk) for specific IELTS requirements for the postgraduate programme you are interested in.

## Pre-Master's for Business and Management

A pre-Master's programme in Business and Management is available for students who require course preparation alongside language support.

Call the International Study Centre on +44 (0)1273 339333 or visit [www.lincolnic.com/pre-masters](http://www.lincolnic.com/pre-masters) for more information.

## International Scholarships

The University of Lincoln offers a range of scholarships, making postgraduate study more accessible and affordable. Global Postgraduate Scholarships are open to self-funding international students applying for postgraduate programmes, while International Academic Scholarships are awarded to undergraduate and postgraduate students from selected countries. Chevening Scholarships, funded by the UK government, are awarded to selected international students who show outstanding potential.

Those who have previously studied at undergraduate level at the University of Lincoln, and would like to progress to postgraduate study, may be eligible for a University of Lincoln International Alumni Scholarship. The University also offers scholarships under the Commonwealth Scholarships Part-Funding Arrangement to qualifying Master's and PhD students.

Further details and full terms and conditions are available on our website at [www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international)

## Further Information

### English Language Centre

T: +44 (0)1522 886102

E: [englishlanguage@lincoln.ac.uk](mailto:englishlanguage@lincoln.ac.uk)

@lincoln.ac.uk

[www.lincoln.ac.uk/elc](http://www.lincoln.ac.uk/elc)

### International Office

T: +44 (0)1522 886040

E: [international@lincoln.ac.uk](mailto:international@lincoln.ac.uk)

[www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international)



### Shuroq Bsharat

Palestine

MA 21st Century Literature

"I was worried about studying overseas but from the very beginning, applying to Lincoln was such a smooth process. All my questions were answered and everyone was so friendly. My professors are experts in their field who have written books on the subject, and they are very encouraging. I know I'm getting a quality education from qualified academics."

Your graduation ceremony will take place in the magnificent Lincoln Cathedral.



# Our Support Services

## Support for Students

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 available throughout your time here.



Students can arrange appointments or attend drop-in sessions to access support services.

Trained staff are available to provide advice and guidance on a range of issues including finance and housing.

### Here to Help

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

Appointments and drop-in sessions are available for all of our support services. Please contact the Student Support Centre for more information.

### 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. Alternatively, there are GP practices based within the city for which we can provide details.

**Further Information**  
**Student Support Centre**  
T: +44 (0)1522 837080  
E: studentsupport@lincoln.ac.uk  
www.lincoln.ac.uk/studentsupport

**Student Wellbeing Centre**  
T: +44 (0)1522 886400  
E: studentwellbeing@lincoln.ac.uk

**Health Centre**  
T: +44 (0)1522 870010

# The Graduate School

## Postgraduate Research Support

If you are a postgraduate researcher, you will join the University's Graduate School, where you can benefit from a rich cross-disciplinary environment with access to dedicated support and training.

Training offered by the Graduate School includes:

- Managing data
- Publishing
- Bid writing
- Public speaking and presentation skills
- Plagiarism
- Impact and dissemination.



A structured programme of training is available for you to develop study and research skills.



The Graduate School hosts a number of networking and social events throughout the year.

The Graduate School aims to support the needs of our postgraduate researchers, specifically around opportunities to engage in interdisciplinary debate, non-discipline specific training and developmental activities within and beyond the University. The School can help to prepare you to undertake research and covers a wide range of areas including postgraduate research training, presentation skills development, data management planning, public speaking skills workshops, bid writing training and interview skills training.

### Dedicated Support

The Graduate School supports the training needs of our postgraduate researchers and encourages you to get involved with a range of events, activities and groups to make the most of your time at Lincoln, while developing skills, knowledge and experience in preparation for your academic and professional career.

We provide a forum for interdisciplinary debate and discussion through our research groups, while promoting e-publishing and national and international collaboration with other postgraduate research communities. Our PhD Peer Assisted Learning (PALs) programme produces a weekly e-newsletter and blog and supports you to publish work in renowned journals and to attend global conferences.

### At the Heart of Research

The student voice is at the heart of the Graduate School. Our research students have the opportunity to help develop the content of our training and events and to shape the services we offer.

A structured programme of training will support you to develop the advanced analytical, critical thinking and problem-solving skills you require for your research and your future career. You will automatically be enrolled into the Graduate School when you start your postgraduate research degree.

**Further Information**  
Graduate School  
T: +44 (0)1522 837725  
E: graduateschool@lincoln.ac.uk  
graduateschool.blogs.lincoln.ac.uk



### Kevin Mahon

PhD student in the School of Life Sciences

"My PhD research explores the nature of cat management in the UK. I've appeared on a BBC documentary in which the team and I were filmed exploring the hidden life of the domestic cat, which was a great opportunity to disseminate our research to the broader public. The University puts in a lot of effort to provide tailored support for its postgraduate research students."

# The Students' Union



## Lincoln Students' Union

The Students' Union is an independent, student-led organisation run on behalf of University of Lincoln students. Its aim is to ensure that you have a great and supportive experience at Lincoln.

**Award Winning**  
Lincoln Students' Union won the title Students' Union of the Year at the National Union of Students Awards 2014.

### Supporting You

The Students' Union provides support, advice, representation, opportunities and activities in a friendly and welcoming environment. It also facilitates Postgraduate Representatives in partnership with the University, who represent and support the academic needs of postgraduate students within their School.

Looking after your interests on campus and beyond is central to the Union, which works closely with the University, resident associations and the local community to ensure you have the best experience possible at Lincoln.

As a postgraduate student at the University of Lincoln, you will automatically become a member of our Students' Union and have access to all Union services when you enrol.

### Advice Centre

Our friendly advice centre offers free, independent and impartial advice on a range of academic issues such as assessment appeals, mitigating circumstances, complaints, exam misconduct and other matters such as housing, debt and welfare advice and support.

### Get Involved

The Students' Union offers a range of services and support including:

- Postgraduate Representatives, who work with postgraduate students and the Graduate School to enhance your experience and support you with academic issues
- Welfare support, for help on all issues connected with housing, health and student rights
- Volunteering opportunities with a wide range of local, national and international organisations
- Student venues on campus, where you can catch up with friends over a drink or meal, go to a student night or listen to live music
- Sport, societies and group membership, with more than 120 societies to choose from, as well as events and trips throughout the year
- The Job Shop, which advertises employment and work experience opportunities.

Take the opportunity to get involved with Lincoln Students' Union and make the most of your Lincoln experience.

### Students' Union Venues

The Students' Union runs all of the venues and bars across campus. The Engine Shed is a late night venue which hosts two weekly club nights, as well as regular live music and comedy from the likes of Sarah Millican, Annie Mac, Ben Howard, Jason Manford, Kings of Leon, Rudimental and Zane Lowe. Tower Bars and The Swan are the social hub of student activity on campus, with great drinks deals and various events throughout the week, including the ever-popular quiz nights. Lincoln Students' Union has been named as one of the top five safest student union venues in the country in the Best Bar None awards, a national scheme which recognises responsible management and operation of alcohol licensed premises.

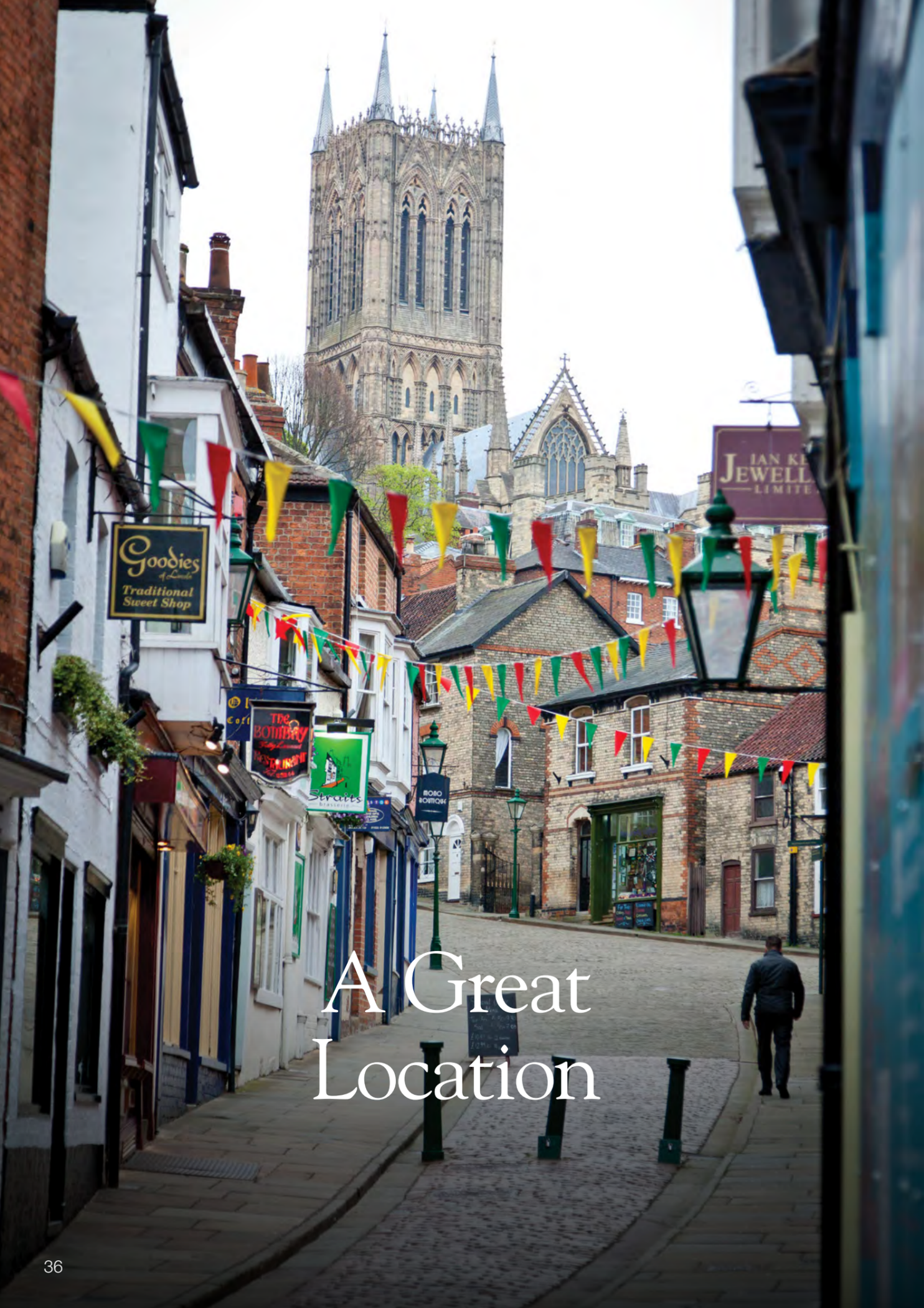
As a University of Lincoln student, you can purchase an NUS Extra card and gain access to hundreds of in-store and online discounts from national and local retailers, restaurants and bars. The card also gives you discounts in The Swan and Tower Bars.



### Further Information

f /lincolnsu  
t @lincolnsu  
@unilcolnsu  
lincolnsu

T: +44 (0)1522 886006  
E: reception@lincolnsu.com  
www.lincolnsu.com



# A Great Location

## How to Find Us

Situated in the heart of the UK – with its vibrant and historic setting – Lincoln is a great place to live and to study.

With good transport links within easy access of the city-centre and the University campus, you can easily visit other cities and tourist destinations, across the UK and Europe, during your time here.

### Rail

Lincoln has quick and regular rail links to many major cities such as Nottingham, Sheffield, Hull, Leeds and Leicester, which are just a short journey away. You can travel direct from Lincoln to London's King's Cross station in around two hours. From here, there are direct links to France, Belgium and on to the rest of Europe.

### Air

Lincoln's central location means you benefit from easy access to a wide range of domestic and international airports. Our nearest airports are Robin Hood Airport in Doncaster, East Midlands Airport in Nottinghamshire, and Leeds Bradford Airport in Leeds.

### Road

Road access is via the A1 with intersections at Newark (A46) from the south and near Retford (A57) from the north. The postcode to use for Sat Nav is LN6 7DQ.



# Entry Requirements



## Entry Requirements

Postgraduate students join us from all walks of life. Some continue with their studies directly after completing an undergraduate degree, while others have industry or work experience that enables them to pursue a postgraduate qualification.

Applicants for postgraduate certificate and diploma programmes at Lincoln typically have one of the following:

- An honours degree
- Other relevant qualifications together with appropriate, related experience
- Substantial related experience which demonstrates appropriate knowledge and skills to undertake their proposed programme.

Applicants for Master's programmes should usually have one of the following:

- A first or second class honours degree (or an equivalent-level qualification from an overseas university)
- A postgraduate diploma or professional qualification recognised as being equivalent to an honours degree
- Other relevant qualifications or experience which demonstrate appropriate knowledge and skills to study at honours degree standard.

Applicants for research degrees (MA/MSc by Research/MPhil/PhD) should usually hold one of the following qualifications:

- A first or second class honours degree (or an equivalent-level qualification from an overseas university)
- A non-graduate qualification which the University has deemed equivalent to an honours degree
- A postgraduate or Master's-level degree from a recognised UK university or the Council for National Academic Awards or equivalent.

Specific entry requirements for courses are detailed on individual course pages and on our website at [www.lincoln.ac.uk/pg](http://www.lincoln.ac.uk/pg)

If you would like to discuss your suitability for a particular programme, please contact the academic listed on the course page in this prospectus, or get in touch with our Postgraduate Team on +44 (0)1522 886644 or [pgenquiries@lincoln.ac.uk](mailto:pgenquiries@lincoln.ac.uk)

### English Language Requirements for Postgraduate Study

International applicants should have their national equivalent of UK entry requirements and proof of proficiency in English (e.g. IELTS). For specific details on English language requirements, please visit [www.lincoln.ac.uk/international](http://www.lincoln.ac.uk/international) or email [intadmissions@lincoln.ac.uk](mailto:intadmissions@lincoln.ac.uk)

### Advanced Entry via APL

The University offers the opportunity for advanced entry using credit awarded for previous achievement, both through formal study and knowledge and skills acquired through life and work. Accreditation of Prior Education/Learning (APL) is typically undertaken at the time of admission. For further information, please contact our Student Administration Department on +44 (0)1522 886097.

**Further Information**  
**Student Administration**  
T: +44 (0)1522 886097

# Applying to Lincoln



## Change Your World

Applying to study a postgraduate programme at the University at Lincoln is a simple process. We can provide you with guidance and support throughout your application.

### Step by Step Guide to Applying

Follow these five simple steps to apply to your postgraduate course at Lincoln:

#### 1. Find Your Course

In this prospectus and on our website at [www.lincoln.ac.uk/pg](http://www.lincoln.ac.uk/pg), you will find an overview of all our postgraduate courses. Choose the course you want to study, making sure you check the entry requirements. If you have any general queries, contact our Postgraduate Team on +44 (0)1522 886644.

#### 2. Check for a Closing Date

Most of our postgraduate courses have no official closing date for applications. The majority of our courses start in September, although some courses have intakes in January/February. Please allow enough time for your application to be considered prior to the start date. If you are an international student, you may need to factor in time for your visa application. Check our website for full details, we would advise you to apply as soon as possible.

#### 3. Are You Eligible for a Scholarship

The University of Lincoln offers a range of postgraduate scholarships. See page 9 for detailed information. At the time of print, a new government-backed Postgraduate Loan scheme is under consultation. From 2016, you may be able to borrow up to £10,000 a year for a taught Master's course. Please contact the Postgraduate Team for further details.

#### 4. Research Candidates Only: Compose Your Research Proposal

If you are applying for a research programme, you will need to draft your research proposal. In your application you will be asked to give a description of the topic/theme that you intend to research.

#### 5. Apply Online

You can apply to your postgraduate course via our online application process. When you have found your required course page on our website, click 'Apply Online'. You will need to register with us first to proceed.

During the online application process you will be asked for personal information such as nationality, address and age; employment history; academic qualifications; funding information and references. If you do not have all the required information handy, you can pause and continue at a later date; the information you have entered will be saved.

If you are a research applicant, you will also be asked to supply a short description of your research proposal idea. If you have a more detailed research proposal that you would like to include in your application, you can attach this in the 'Supporting Documents' section of the process.

If you are a PGCE applicant, please contact the PGCE Team in the first instance and we will put you in touch with our partner schools so that you can progress an application. Contact the team on +44 (0)1522 886236 or [mgarvey@lincoln.ac.uk](mailto:mgarvey@lincoln.ac.uk). Formal applications should be made through the UCAS Teacher Training system. We can guide you through this following the informal stages of the process.

Applicants for MSc Social Work should make their application through the Universities and Colleges Admissions Service (UCAS).

**Further Information**  
Postgraduate Team  
T: +44 (0)1522 886644  
E: [pgenquiries@lincoln.ac.uk](mailto:pgenquiries@lincoln.ac.uk)

Current University of Lincoln students can apply for Master's programmes using the fast-track postgraduate application form, available on Blackboard.

# Postgraduate Programmes



44-51 Architecture & Design  
52-61 Business  
64-69 Chemistry  
70-73 Computer Science  
76-79 Education

81-83 Engineering  
86-97 English & Journalism  
98-103 Film & Media  
104-109 Fine & Performing Arts  
110-113 Food Manufacturing

114-119 Health & Social Care  
120-125 History & Heritage  
126-129 Law  
130-139 Life Sciences  
142-145 Mathematics & Physics

146-149 Pharmacy  
152-155 Psychology  
156-159 Social & Political Sciences  
160-163 Sport & Exercise Science  
164-165 Interdisciplinary Study

# School of Architecture & Design



*“My education at Lincoln was my pathway to gaining the crucial experience needed to appreciate realistic design. It has furthered me as a person and a designer, and without the support and understanding of my tutors this would not have been possible.”*

Lewis Gaukrodger, MA Design graduate  
Product Designer, Slam Design

## Welcome to the School of Architecture & Design

The School of Architecture & Design provides a dynamic, multidisciplinary design environment founded on creativity, exploration and innovation, where students are encouraged to develop into successful practising designers and architects.

### Available Courses

#### Taught Programmes

##### Architecture:

- MArch Master of Architecture (RIBA/ ARB Part 2)
- MA Interior Architecture and Design
- PGDip Professional Practice and Management in Architecture

#### Taught Programmes

##### Design:

- MA Design
- MA Design for Exhibition and Museums
- MA Graphic Design
- MA International Design Enterprise

#### Research Opportunities

- MPhil/PhD Art and Design



Our purpose-built facilities have been designed for creative research.



Apply your learning to real-world projects with external partners.

- All architecture courses are validated by the Royal Institute of British Architects
- Be inspired by Lincoln's Roman, medieval and modern buildings
- Undertake design projects in our professional studios and workshops.

Lincoln students are encouraged to experiment and push the boundaries of design and architectural knowledge, both in practice and in research, to develop the abilities and problem-solving skills needed to progress in their careers.

### Facilities

You will have access to industry-standard facilities, enabling you to study and research across a wide range of disciplines including entrepreneurship and enterprise, environmental design, exhibitions, graphic design, illustration, interiors, and product design. In addition, there are opportunities for students to work with external partners on live projects, applying their learning to real-world challenges.

Teaching takes place in modern studios and well-equipped workshops with access to 3D printers, wood and metal working equipment, rapid prototyping and laser-cutting resources.

### Research in the School

The Centre for Architectural Research is clustered around four key research areas: sustainable architecture, which focuses on reducing the ecological impact of buildings to safeguard the environment and improve the wellbeing of occupants; liveable cities, which looks beyond object-centred approaches to embrace people-centred priorities; and cultural contexts, which encompasses the fields of architectural history, theory, philosophy and heritage.

Habitat is the focal point for the School's innovative partnership with the United Nations Habitat Partners' University Initiative, which involves collaborations with universities around the world to study issues including governance, energy, disasters and resilience, and affordable housing.

The Centre for Art & Design Research investigates key themes that include artists' books and performance, print, design and cultural history, contemporary design and curatorial practices, design and designing, drawing, participatory arts and sustainable design.

### Example Research Projects

- The life and work of William Logsdail (1859-1944)
- The interactive relationship between humans and their interior work environments
- Art and text collisions in contemporary Chinese art
- Architectural decay - communicating the physical encounter.



### Professor Behzad Sodagar

Professor of Sustainable Architecture

The School of Architecture & Design recognises the value of engaging in high-impact research that meets the needs of the wider community. Sustainable architecture research, led by Professor Sodagar, focuses on reducing the ecological impact of buildings to safeguard the environment and improve occupants' wellbeing.

## MArch Master of Architecture (RIBA/ARB Part 2)

This vocational programme provides a high-quality education for aspiring and practising architects. The programme is prescribed by the Architects Registration Board and validated by the Royal Institute of British Architects.

The Master of Architecture at the University of Lincoln emphasises skills in design and research through individual study and group work in seminars and in the studio. At the same time, the programme develops critical reflection on personal aims, achievements and design philosophy within a framework of structured theoretical debate and individual research. It provides the freedom to tailor your learning within a framework that satisfies the requirements of the UK RIBA/ARB Part 2.

### Example Modules:

- Design Project: Cities
- Design Project: Building
- Research: Methods and Project
- Comprehensive Design: Brief and Context
- Comprehensive Design: Concept
- Comprehensive Design: Project
- Technical Appraisal
- Professional Practice

There is an emphasis on developing professional skills through individual study, group work and studio activities. You will have the opportunity to focus on the aspects of architecture that interest you most and which align with your career aspirations.

### Career Opportunities

After successful completion of the programme, you may choose to progress to the Postgraduate Diploma in Professional Practice and Management in Architecture (ARB/RIBA Part 3) to become a registered architect. Those already in senior positions study at postgraduate level to enhance their career opportunities.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/marc](http://www.lincoln.ac.uk/p/marc)

### Duration

2 years full-time or  
3-5 years part-time

### Entry Requirements

A minimum 2:1 honours degree in architecture and preferably experience in practice

### Fees Per Year (Full-time)

Home/EU: £9,000  
Home/EU alumni: £7,500  
International: £14,500

### Academic Contact

Trevor Elvin  
T: +44 (0)1522 837145  
E: [telvin@lincoln.ac.uk](mailto:telvin@lincoln.ac.uk)

## Postgraduate Diploma in Professional Practice and Management in Architecture (RIBA/ARB Part 3)

This professional programme is the final stage qualification for a career as an architect. It is prescribed by the Architects Registration Board and validated by the Royal Institute of British Architects.

The teaching and experience you gain as part of this programme will enable you to develop your awareness, knowledge, understanding and skills in the professional practice and management of architecture. You will be encouraged to develop a comprehensive understanding of your professional obligations and responsibilities to clients, the profession and society.

### Example Modules:

- Professional Practice and Management
- Project Inception
- Pre-contract Studies
- Post-contract Studies
- Case Study
- Professional Experience and Development

This qualification is developed in accordance with the Professional Criteria requirements of the Architects Registration Board and the Royal Institute of British Architects for the Part 3 Professional Practice and Management examination in Architecture. It incorporates the architectural professional practice you will need to manage the design process and construction of projects.

### Career Opportunities

Successful completion of this programme will enable you to apply to the Architects Registration Board for inclusion on the Register of Architects.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ppma](http://www.lincoln.ac.uk/p/ppma)

### Duration

1 year part-time

### Entry Requirements

RIBA Parts 1 and 2

### Fees Per Year (Full-time)

Home/EU: £1,514  
Home/EU alumni: £1,060  
Home/EU high achievers: £1,211  
International: £3,316

### Academic Contact

Philip Hyde  
T: +44 (0)1522 837146  
E: [phyde@lincoln.ac.uk](mailto:phyde@lincoln.ac.uk)



## MA Interior Architecture and Design

This MA programme is designed for art, architecture and design graduates who wish to specialise in creative approaches to interiors in buildings and environmental design.

The programme enables you to explore the potential of spaces and structures with input from expert lecturers and practitioners. You will benefit from a multidisciplinary studio environment at the School of Architecture & Design, which offers an integrated approach to research and study. You may choose to engage with the vibrant research community in the School to inform your investigations.

### Example Modules:

- Definition and Direction
- Interior Architecture and Design
- Research Methods
- Preparatory Work
- Thesis Project

This MA enables you to develop your intellectual and creative approaches in order to consider interior architecture in the context of buildings and environmental design.

You will work in state-of-the-art studios, workshops and CAD suites with high-specification software and be encouraged to develop the practical and professional skills sought after by employers in design practice.

### Career Opportunities

This programme provides a platform to progress to employment in architecture firms or design consultancies around the world. Some graduates choose to advance their knowledge further by undertaking research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/iad](http://www.lincoln.ac.uk/p/iad)

### Duration

1-1.5 years full-time  
or 2-3 years part-time

### Entry Requirements

A minimum 2:1 honours degree or equivalent experience. All applicants will be required to submit a digital portfolio

### Fees Per Year (Full-time)

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

John Stocker  
T: +44 (0)1522 895242  
E: [jstocker@lincoln.ac.uk](mailto:jstocker@lincoln.ac.uk)

## MA Design

This programme gives designers the opportunity to hone their creative and professional practice by working alongside leading academics and practitioners in a dynamic and interdisciplinary studio environment.

The School of Architecture & Design offers you the creative freedom to explore your chosen discipline and develop your critical practice. You will join an international community of leading creative practitioners and researchers with numerous opportunities to collaborate with fellow designers to build a network of industry contacts.

Example Modules:

- Research and Enterprise in Design
- Negotiated Written Study and Project
- Major Practical Project
- Cultures and Society (optional)
- Fashion (optional)
- Three-dimensional Innovation (optional)
- Graphic Communication (optional)
- Visual Narrative (optional)

The MA Design is a studio-based programme of practice, study and research, with pathways that cluster related subjects. You will develop your problem-solving skills in order to overcome practical and theoretical design challenges and gain experience of planning, writing and pitching design proposals in a real-world context.

### Career Opportunities

There is flexibility for you to tailor your learning in a way that is relevant to you and your career aspirations. Graduates primarily go on to work as professional designers for existing companies or to set up their own businesses. Others go on to work in the arts and cultural sectors.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/des](http://www.lincoln.ac.uk/p/des)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:1 honours degree or longstanding professional involvement with the subject

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

John Stocker  
T: +44 (0)1522 895242  
E: [jstocker@lincoln.ac.uk](mailto:jstocker@lincoln.ac.uk)

## MA Graphic Design

This intellectually rigorous MA is designed to challenge and enhance your understanding of graphic design. There is a focus on design research and enterprise, driven by your own creative practice.

This programme challenges you to explore your potential to innovate and achieve impact with your creative work. You will be encouraged to use theory to test, adapt and judge the success of your practice.

Example Modules:

- Graphic Design Creative Practice
- Entrepreneurial Effectiveness
- Creative Problem Solving
- Design Debates
- Research Methods
- Major Project Proposal
- Major Project

### Duration

1 year full-time

### Entry Requirements

A minimum 2:1 honours degree in a related subject or considerable work experience in the field

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Chris Twigg  
T: +44 (0)1522 835080  
E: [ctwigg@lincoln.ac.uk](mailto:ctwigg@lincoln.ac.uk)

You will be taught by experienced staff and have the opportunity to hear from visiting professionals and design researchers throughout your studies. In addition to developing a critical understanding of design history, you will engage with commercially-oriented design briefs and self-negotiated projects that are relevant to your career aspirations.

The School of Architecture & Design provides a dynamic environment in which to study. It has an active and vibrant research culture with particular expertise in typography.

### Career Opportunities

This programme prepares you for employment in design agencies or as an in-house designer. Some graduates go on to set up their own businesses, study at doctoral level or pursue a career in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/gd](http://www.lincoln.ac.uk/p/gd)

## MA Design for Exhibition and Museums

This innovative programme helps you to develop as an interdisciplinary, creative designer in a direction that aligns with your interests and career aspirations.

A practice-led approach involves undertaking projects in areas of exhibition design that interest you. These could include trade shows, museums, international expositions, cultural events, retail and leisure environments, theatre, television and film stage sets, heritage sites and visitor centres.

Example Modules:

- Research Methods and Cultural Theory
- Professional Studies
- Research Preparation
- Certificate Project
- Diploma Project
- Thesis Project

In preparation for a career in this sector, you will explore the social and cultural context of exhibitions and develop a critical understanding of current theory in design and museology, as well as advancing your marketing, communication and project management skills. You will be encouraged to negotiate a programme of projects tailored to meet individual interests, broaden your network of industry contacts and compile your own individual portfolio.

### Career Opportunities

Graduates are highly valued by leading design consultancies, museums and heritage organisations for their advanced knowledge and extensive professional skills.

\*A work-based route is also available for students in suitable employment. For more information, please contact us.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/dexm](http://www.lincoln.ac.uk/p/dexm)

### Duration

1 year full-time or  
2 years part-time\*

### Entry Requirements

A minimum 2:1 honours degree or equivalent and a demonstrable aptitude for design

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

John Stocker  
T: +44 (0)1522 895242  
E: [jstocker@lincoln.ac.uk](mailto:jstocker@lincoln.ac.uk)



## MA International Design Enterprise (MAIDE)

This internationally focused programme combines creativity with entrepreneurship, enabling designers to develop the business knowledge required for starting their own enterprise or taking on an entrepreneurial role in the design industry.

Within the MAIDE studios, live projects provide the opportunity to evaluate the commercial potential of your own designs. You will have the opportunity to learn the key entrepreneurial concepts necessary to develop creative and commercially viable outputs for an international audience.

### Example Modules:

- Creative Solutions for Design Innovation and Enterprise
- Design and Development of New Products and Markets
- Entrepreneurial Effectiveness
- Creative Problem Solving
- Design Debates
- Research Methods
- Major Design Research Project

Study modes include critiques, interactive presentations, international communications strategies and reviews. You will be encouraged to work collaboratively with colleagues across the institution and have access to specialist support and expertise from eminent practitioners and external visiting speakers.

### Career Opportunities

The emphasis on creativity and enterprise, including understanding of intellectual property rights and design protection, means that graduates are well placed for design-related roles or to start up their own businesses.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ide](http://www.lincoln.ac.uk/p/ide)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:1 honours degree in a related subject or considerable work experience in the field

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

David Bramston  
T: +44 (0)1522 837153  
E: [dbramston@lincoln.ac.uk](mailto:dbramston@lincoln.ac.uk)

## MPhil/PhD Art and Design

Postgraduate research in art and design is an academic, creative journey following a unique direction of inquiry that is chosen by, and significant to, you and your area of interest.

This intellectually stimulating programme gives you the opportunity to advance your knowledge in a specific art or design-related area. You will be supported by an experienced supervisory team with expert knowledge relating to your area of interest, who offer advice and monitoring.

### Example Research Areas:

- Contemporary Art Practice
- Curatorial Practice
- Design and Sustainability
- Heritage Conservation and Restoration
- Social Design
- Art and Design Histories
- Design Research Through Practice
- Art and Text

The School of Architecture & Design is an international and dynamic research community and undertakes research in a variety of art, conservation, cultural heritage and design fields.

Teaching combines theory with practice and includes taught seminars and a structured training programme in research methods. You are encouraged to present your work at postgraduate seminars, engage in peer reviews, attend conferences and publish your work in refereed journals.

### Career Opportunities

Graduates go on to establish and develop careers as artists, designers or researchers. Those successfully completing an MPhil may progress to further study at PhD level. Postgraduate research is an important qualification for a career in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ad](http://www.lincoln.ac.uk/p/ad)

### Duration

3 years full-time, up to 6 years part-time

### Entry Requirements

A minimum 2:1 honours degree or MA in a related discipline

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Programme Contact

Sally Cox  
T: +44 (0)1522 837184  
E: [scox@lincoln.ac.uk](mailto:scox@lincoln.ac.uk)





# Lincoln Business School

*“The MBA at Lincoln is amazing because it creates room for creative and critical thinking. The objective is not to create an army of blind followers, but to create leaders.”*

Faraz Khan, MBA graduate  
 Founder of SEED - Social, Entrepreneurial  
 Development in Pakistan

## Welcome to Lincoln Business School

Lincoln Business School is home to a professional and entrepreneurial academic community, committed to enhancing careers and enabling individuals and businesses to create successful futures.

Available Courses

**Taught Programmes**

- MSc Accounting
- MSc Events Management
- MSc Finance
- MSc Human Resource Management
- MSc International Business
- MSc International Tourism Management
- MSc Logistics Management
- MSc Management
- MSc Marketing
- The Lincoln MBA (full-time)
- The Lincoln MBA (part-time)
- The Lincoln MBA Finance

**Research Opportunities**

- MPhil/PhD Management and Business



Lincoln Business School attracts students from around the globe.



Students learn in modern facilities in the David Chiddick Building.

- Develop your leadership potential at a top 10 modern university
- Enhance your knowledge and expertise through live projects with our business partners
- Develop professional links with employers.

Lincoln Business School offers an ambitious environment in which business leaders, policy makers and managers can develop the critical skills, leadership potential, creativity and knowledge needed to enhance business productivity and to operate successfully on a global scale.

We facilitate leadership and management development through research-informed degrees, including work-based, Master’s and doctoral programmes. Our academics are leaders in their fields, with extensive professional experience and a wide range of expertise and industry links. Organisations work with us to develop talent and knowledge within their workforces. Professional links with employers and entrepreneurs enable our students to develop their knowledge and expertise through access to real-world situations and live projects.

### Research in the School

Lincoln Business School’s research focuses on making a tangible difference. Academics, students and businesses co-create knowledge to help organisations and policymakers enhance their understanding of the complex nature of business.

Research students benefit from close alignment with the School’s five research groups. The Marketing and Supply Chain Research Group produces work that supports market, chain and network stakeholders, with a focus on consumer and business markets. The Enterprise Research Group draws on the School’s expertise in entrepreneurship, critical management, sociology, marketing and innovation.

The Community Organisation Research Group examines self-organisation and development in community groups and the third sector. The Rural and Regional Research Group undertakes social and economic development research, working with locally funded projects to inform economic policies and collaborating on national and international projects regarding rural policy. The Responsible Management Research Group contributes to knowledge that aims to advance management, commerce, markets, technology and finance to benefit economies and societies on a global scale.

### A wider choice

Lincoln Business School launches 16 new postgraduate programmes in September 2016 (subject to validation) – see page 61 for details.

### Example Research Projects

- Experience marketing and tourism
- Ethical human resource management
- Management approaches to organisational cultural change
- Managing the humanitarian supply chain.



### Julie Watson

Director of Operations at Ardagh Glass

“Studying for the MBA at Lincoln has helped me phenomenally throughout my career, enabling me to manage and direct more effectively. The self-reflective aspects of the programme have had a great impact on me. I’d go so far as to say that the MBA is the most powerful thing I’ve ever done.”

## MSc Accounting

In a globalised economy, standardised financial reporting is of the utmost importance. The MSc Accounting at Lincoln enables you to develop the skills required to progress to senior positions in business.

On this academically rigorous programme, you will explore accounting practice in the context of contemporary theory and research, empowering you to make sound financial judgements and recommendations. Course content is up-to-date with industry practice so that you gain a thorough understanding of the International Financial Reporting Standards currently used by professionals around the world.

Example Modules:

- Financial Accounting – Single Entity
- Contemporary Issues in Financial Reporting
- Management Accounting – Decision-Making
- Management Accounting – Planning and Control
- Financial Accounting – Group Reporting
- Taxation (optional)
- Audit (optional)
- Financial Management (optional)

The programme offers exemption from the Association of Chartered Certified Accountants 'Foundations in Accounting' qualification – papers F1, F2, F3 and F4. Topics covered include audit, taxation, group reporting, financial planning and decision-making. It explores accounting practice in the context of contemporary theory and research, preparing you for membership of professional accountancy bodies and for a career in accountancy.

### Career Opportunities

The analytical skills gained on this programme are highly valued by employers in the public and private sectors. Graduates have gone on to careers in accounting, financial management and financial reporting.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/acc](http://www.lincoln.ac.uk/p/acc)

**Duration**  
1 year full-time

**Entry Requirements**  
A minimum 2:2 honours degree and grade C or above GCSE Mathematics

**Fees Per Year (Full-time)\***  
Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

**Academic Contact**  
Carriona Hyde  
T: +44 (0)1522 835581  
E: [chyde@lincoln.ac.uk](mailto:chyde@lincoln.ac.uk)

## MSc Finance

MSc Finance provides a framework for consolidating and enhancing your finance and economics skills. You will learn from experienced finance specialists to gain advanced knowledge in preparation for applied practice or further professional training.

Deregulation, globalisation and the effect of the worldwide economic crisis across international stock markets have led to a growing interest in the subject of finance. Professionals in today's market need to be adept at managing investments of both a financial and economic nature and use sound and informed judgment in order to make high-impact decisions.

Example Modules:

- International Finance
- Portfolio Analysis
- Financial Reporting
- Bond Pricing and Fund Management
- Corporate Finance
- Quantitative Methods for Finance

Lincoln's MSc Finance offers you the opportunity to explore practice in the context of relevant contemporary theory and research. You will go beyond the fundamental theories to study advanced techniques, with a focus on quantitative methods and developing your critical-thinking skills.

### Career Opportunities

MSc Finance graduates find career opportunities across the financial sector in areas including banking, foreign exchange, investment, financial risk assessment and management. Some go on to careers in research or academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/fin](http://www.lincoln.ac.uk/p/fin)

**Duration**  
1 year full-time

**Entry Requirements**  
A minimum 2:2 honours degree in a social or physical science, plus 80 points in a maths-based A Level subject

**Fees Per Year (Full-time)\***  
Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

**Academic Contact**  
Dr Geeta Lakshmi  
T: +44 (0)1522 835612  
E: [glakshmi@lincoln.ac.uk](mailto:glakshmi@lincoln.ac.uk)

## MSc Events Management

This MSc offers you an intellectual underpinning for a career in the events industry at a senior level. The course content is research informed, and considers the events industry from local, national and international perspectives.

This specialist programme offers an appreciation of the theoretical insights, knowledge and practical competencies that are required in the events sector. Through a combination of theoretical and practice-oriented study, you will be encouraged to develop an underpinning knowledge of the intellectual and practical skills required to conceive, promote and manage events successfully. Emphasis is placed on strategic insight and a critical understanding of an operational environment.

Example Modules:

- Advanced Research Methods for Tourism and Hospitality
- Finance and Accounting
- The New Marketing Environment
- Arts, Performance and Society
- Sustainability of Tourism and Events
- The Visitor Experience at Cultural and Heritage Attractions
- Events-based Consultancy Project

You will work alongside, and learn from, academics with research, consultancy and practitioner experience. You will also have opportunities to engage with industry professionals, go on field excursions and meet with visiting speakers.

### Career Opportunities

The continued growth of the events industry at local, national and global levels has led to a high demand for qualified events professionals in public and private sector organisations around the world, as well as for graduates to set up their own events companies.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/evm](http://www.lincoln.ac.uk/p/evm)

**Duration**  
1 year full-time or  
2 years part-time

**Entry Requirements**  
A minimum 2:2 honours degree or substantial work experience

**Fees Per Year (Full-time)\***  
Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

**Academic Contact**  
Richard Voase  
T: +44 (0)1522 835638  
E: [rvoase@lincoln.ac.uk](mailto:rvoase@lincoln.ac.uk)



## MSc Human Resource Management

Professional accreditation, industry links and a business focus make this programme ideal if you are currently involved in human resources or are interested in pursuing a career in this area.

Using critical analysis, self-reflection and problem-solving techniques, you will learn how to develop and implement creative and strategic HRM solutions that drive organisational performance.

Example Modules:

- Developing Skills for Business Leadership (full-time only)
- International Business Strategy (full-time only)
- Leading, Managing and Developing People (full-time only)
- Human Resource Strategy (part-time only)
- International Resourcing and Talent Management (part-time only)
- Leadership and Managing Development (part-time only)

With distinct academic and practitioner perspectives, you will discover new ways of managing people in the modern workplace, incorporating people development and employee relations and understanding the broader business concerns of senior management. This programme provides a professionally recognised qualification that will assist in meeting the increasing requirement of HRM practitioners to hold a Chartered Institute of Personnel and Development (CIPD) qualification.

### Career Opportunities

Graduates go on to establish and progress their careers within the HRM profession either in the UK or internationally. Others utilise the experience to set up their own companies, transfer their knowledge into their own businesses or pursue careers in research or teaching.

Find detailed information on the full-time course at [www.lincoln.ac.uk/p/hrm](http://www.lincoln.ac.uk/p/hrm)

Find detailed information on the part-time course at [www.lincoln.ac.uk/p/hrmp](http://www.lincoln.ac.uk/p/hrmp)

### Duration

1 year full-time  
or 3 years part-time

### Entry Requirements

A minimum 2:2 honours degree or equivalent professional qualification

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

### Academic Contact

Jan Mehmet  
T: +44 (0)1522 835538  
E: [jmehmet@lincoln.ac.uk](mailto:jmehmet@lincoln.ac.uk)



### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree or substantial relevant work experience

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

### Academic Contact

Richard Voase  
T: +44 (0)1522 835638  
E: [rvoase@lincoln.ac.uk](mailto:rvoase@lincoln.ac.uk)

## MSc International Tourism Management

This MSc offers an international focus to the study of tourism management. It seeks to equip graduates with the intellectual underpinning required to work at senior levels in this growing global sector.

The modules of study on this programme address the challenges faced by tourism professionals in an evolving international industry. They offer the opportunity to develop the analytical skills necessary to evaluate travel behaviour, industry trends and markets. Important themes such as sustainability and globalism are integral to this programme.

Example Modules:

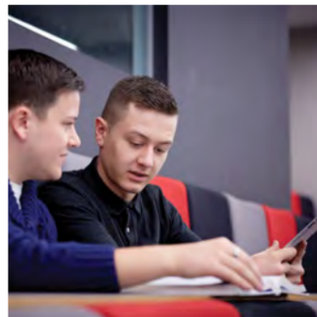
- The Making and Management of Tourist Destinations
- Finance and Accounting
- The Tourist as Consumer
- Sustainability for Tourism and Events
- The Visitor Experience at Cultural and Heritage Attractions
- Advanced Research Methods
- Event Management
- Airports for Tourism (option)

You will learn from experienced academics in the Lincoln Business School, who will share international expertise and practitioner experience with you. Many are active in academic research and particular specialisms include consumer culture, aviation management, and cultural and heritage attractions management.

### Career Opportunities

Tourism accounts for a growing share of the GDP of many countries today. The increasing demand for qualified tourism professionals means our graduates progress to a variety of careers in this thriving sector.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/itm](http://www.lincoln.ac.uk/p/itm)



## MSc International Business

This in-depth programme provides an opportunity to study business in a global context, while applying the ideas of responsible and sustainable futures to business operations in practice.

The MSc International Business at the University of Lincoln is designed to develop academic knowledge and practical skills, helping you to achieve excellence in both academia and industry. You will gain a firm grounding in the theories and practice of international business, equipping you with the potential to make a major contribution to the performance of different types of organisations around the world.

Example Modules:

- Understanding International Business
- International Marketing Planning
- People and Global Organisations
- International Business Strategy
- Finance and Accounting
- International Entrepreneurship (optional)
- Managing in Emerging Markets (optional)
- Latin American Business Environment (optional)

Business graduates may use this programme to examine international business in more depth, while others choose to combine their existing knowledge and skills with international business theory to open new doors into the world of global business.

A number of specialist pathways are available to enable you to tailor your learning to your career aspirations or the needs of your current employer. These include tourism and logistics, entrepreneurship and regional business.

### Career Opportunities

Graduates with a postgraduate qualification in international business are valued by corporations around the world for their critical-thinking, analysis and research skills. This programme also provides an excellent foundation for further study at a higher level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/intb](http://www.lincoln.ac.uk/p/intb)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:2 honours degree or substantial, relevant industrial or commercial experience

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

### Academic Contact

Martin Knight  
T: +44 (0)1522 835611  
E: [martink@lincoln.ac.uk](mailto:martink@lincoln.ac.uk)

## MSc Logistics Management

This professionally accredited programme focuses on developing the advanced skills needed to successfully address the challenges of expanding markets and the globalisation of logistics operations.

Studying the MSc Logistics Management encourages you to develop professional and managerial skills that will make a tangible difference in the logistics industry at a global and local level. Academic content is employer informed and students engage in real-world projects and practitioner seminars.

Example Modules:

- Logistics and Operations Management
- International Supply Chain and Quality Strategy
- Purchasing and Supply Management
- Strategic Management
- Problem Solving and Innovation
- Organisational Leadership and Change
- Project Risk and Commercial Management
- Research Methodology

The curriculum addresses contemporary issues and topics including building resilience in local and global supply chains, the multifaceted experience of expeditionary logistics and SME collaborative approaches to engaging in food supply communities.

MSc Logistics Management is accredited by the Chartered Institute of Purchasing and Supply and the Chartered Institute of Logistics and Transport. The University of Lincoln is the preferred provider for logistics academic development courses for the UK Ministry of Defence.

### Career Opportunities

Employers are increasingly looking to recruit graduates who can demonstrate that they have the high-level skills and abilities to succeed in global logistics management, and this degree has been designed with these demands in mind.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/logm](http://www.lincoln.ac.uk/p/logm)

## MSc Management

The MSc Management aims to develop your business knowledge and acumen to a high level and enhance your skills in leadership, negotiation and influencing, enabling you to successfully operate in highly competitive environments.

Informed by the needs of industry, this degree will help you develop the strong communication skills and 'can do' attitude required in modern business. The range of topics covered provides a comprehensive programme of study that fully explores the requirements of effective management. There are three pathways in which you can specialise: generic management, luxury goods or marketing. Throughout your studies, there is a focus on enhancing your presentation skills and developing self-awareness.

### Example Modules:

- Corporate Strategy
- Leadership, Personal Impact and Negotiations
- History of Luxury (optional)
- Business Economics (optional)
- Start-up Venture (optional)
- Managing in Emerging Markets (optional)
- Brand Management (optional)
- Organisational Psychology (optional)

Teaching includes the use of real-life case studies, enabling you to relate theory to practice across a range of business situations. You will have the opportunity to take part in workshops led by experts to complement your studies, which will introduce you to a range of management techniques.

### Career Opportunities

A key feature of this course is the dedicated careers support available. You will graduate with a bespoke career plan tailored to your background and aspirations, and we will keep in contact with you to offer assistance as you establish your career.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/man](http://www.lincoln.ac.uk/p/man)

### Duration

1 year full-time or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

### Academic Contact

Dr Nina Seppala  
T: +44 (0)1522 835609  
E: [nseppala@lincoln.ac.uk](mailto:nseppala@lincoln.ac.uk)

## MPhil/PhD Management and Business

As a doctoral student, you will join an intensive international research environment in the Lincoln Business School, working alongside researchers on collaborative projects that make a tangible difference to business and society.

There is an emphasis on your own independent critical investigation, supervised by an experienced team of academics. You will benefit from an active research community in the School and research groups with which to align your study. As well as our core research areas, there is additional expertise in tourism and place branding, logistics, consumer behaviour, entrepreneurship, digital economies and international business and finance.

### Example Research Areas:

- Critical Management Studies
- Sustainable Community Organisations
- E-consumer Behaviour
- Digital Economies
- Supply Chain Management
- Enterprise and Entrepreneurial Learning
- Tourism and Events Management
- Regional Economies

As a research student, you have access to a structured programme of training delivered by our Graduate School (see page 33). This supports you in the development of the practical and critical skills which are necessary for this programme and transferable to your career in global industry. There are opportunities to participate in undergraduate teaching at the University of Lincoln, following relevant training.

### Career Opportunities

Research qualifications at this level advance your critical understanding of management and business and provide excellent preparation for you to progress your business or academic career.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/mbus](http://www.lincoln.ac.uk/p/mbus)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:2 honours degree in a related subject

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Mizan Rahman  
T: +44 (0)1522 835628  
E: [mrahman@lincoln.ac.uk](mailto:mrahman@lincoln.ac.uk)

## MSc Marketing

This postgraduate programme provides an opportunity for aspiring and experienced marketers to advance their expertise and specialist knowledge in order to make major contributions to the performance of businesses.

Marketing is a key management task which is crucial for the success of tomorrow's business professionals. At Lincoln, you will be taught by experienced practitioners and academics who will help you to build a thorough knowledge of marketing theory and to develop the planning, strategic-thinking and managerial skills necessary to progress your career.

### Example Modules:

- Consumer Behaviour and Retail Marketing Strategy
- Cybermarketing
- Global Relationship Marketing
- International Marketing Planning
- Finance and Accounting
- Integrated Global Communications
- Research Design and Methods
- Understanding International Business

Lincoln Business School hosts an impressive series of lectures from industry managers and business professionals. Our strong industry links inform the curriculum on this programme and you are encouraged to establish and build your own network of business and marketing contacts.

### Career Opportunities

Graduates have progressed to senior marketing roles in a variety of industries around the world. Their specialist skills are highly valued by private and public sector organisations, as well as being extremely beneficial to those who have set up their own business. Some students go on to careers in research or academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/mark](http://www.lincoln.ac.uk/p/mark)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:2 honours degree in a related subject

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: £13,700

### Academic Contact

Mizan Rahman  
T: +44 (0)1522 835628  
E: [mrahman@lincoln.ac.uk](mailto:mrahman@lincoln.ac.uk)





## The Lincoln MBA (full-time)

The Lincoln MBA enables you to develop the global perspective, knowledge and critical-thinking skills required to become a senior leader in industry.

This intellectually rigorous programme provides managers with learning tailored to their current and future development needs. It is designed to enhance your knowledge and skills within a supportive, challenging and international environment that promotes self-awareness, creativity and flexibility.

Example Modules:

- Business Economics
- Marketing and Innovation
- Managing People
- Organisational Strategy
- Managing Change
- Business Contexts
- Integrating Operations
- Group Consultancy Project

A key feature of this MBA is the ability to implement your learning in practice by applying relevant theories to issues in real-world scenarios and in practitioner projects undertaken during the course. You are encouraged to read widely, reflect on your experiences and actively engage and apply your learning. A combination of core and elective modules enables you to specialise in an area of particular significance to you or your current profession.

### Career Opportunities

An MBA is seen as the pinnacle of academic qualifications for business professionals. The advanced strategic-thinking skills of MBA graduates are highly sought after by organisations around the world. Many graduates go on to work in senior or director-level posts across a wide range of different sectors.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/mba](http://www.lincoln.ac.uk/p/mba)

**Duration**  
1 year

**Entry Requirements**  
A minimum 2:2 honours degree or equivalent work experience

**Fees Per Year (Full-time)\***  
Home/EU: £11,300  
Home/EU alumni: £7,910  
Home/EU scholarship: £9,040  
International: £14,400

**Academic Contact**  
Dr Juliana Siwale  
T: +44 (0)1522 835630  
E: [jsiwale@lincoln.ac.uk](mailto:jsiwale@lincoln.ac.uk)

## The Lincoln MBA Finance

An MBA is a vital component in the skill set of tomorrow's business professionals. This programme provides an opportunity to take a recognised management qualification with a specific financial focus.

The Lincoln MBA Finance promotes an exploratory and diagnostic approach to problem solving. You will be encouraged to engage with a range of theoretical perspectives, read widely and reflect on your own business experience.

Example Modules:

- Business Economics
- Corporate Finance
- Organisational Strategy
- International Finance
- Supply Chain Management
- Enterprise and Entrepreneurial Learning
- Tourism and Events Management
- Regional Economies

Supported by our experienced academics, you will work on a live consultancy project, where small groups of students engage with a client to solve a real business need. This enables you to apply business theory in a practical situation. Our experience-based approach complements the conceptual topics of study, creating senior managers who have the knowledge to succeed in a range of business environments.

### Career Opportunities

This specialist MBA is designed to develop the finance leaders of the future. Graduates are equipped with the high-level managerial and reflective skills required to succeed in senior management and director roles in organisations around the world. This qualification is also beneficial for entrepreneurs establishing their own businesses.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/mbaf](http://www.lincoln.ac.uk/mbaf)

**Duration**  
1 year full-time

**Entry Requirements**  
A minimum 2:2 honours degree and at least two years' relevant work experience

**Fees Per Year (Full-time)\***  
Home/EU: £11,300  
Home/EU alumni: £7,910  
Home/EU scholarship: £9,040  
International: £14,400

**Academic Contact**  
Dr Juliana Siwale  
T: +44 (0)1522 835630  
E: [jsiwale@lincoln.ac.uk](mailto:jsiwale@lincoln.ac.uk)

## The Lincoln MBA (part-time)

This flexible MBA is designed to fit around your professional or personal commitments. It builds on your existing experience and provides the framework for you to enhance your operational and strategic business capabilities and competencies.

The Lincoln MBA is an intellectually stimulating programme that provides the knowledge, perspective and critical understanding required to work at all managerial levels.

Example Modules:

- Managing People
- Managing Change
- Organisational Strategy
- Managerial Finance
- Business Contexts
- Organisational Control
- Integrating Operations
- Group Consultancy Project

The Lincoln Business School provides an international, dynamic and supportive environment in which to develop, both professionally and personally. You benefit by learning from academics who are experienced practitioners in industry and you have the opportunity to network with a range of influential business leaders and experts.

This programme comprises three stages, each requiring one year of study (the Postgraduate Certificate in Management, Diploma in Management Studies and Master of Business Administration). In addition to timetabled learning at the University, you will be expected to undertake extensive reading and independent study.

### Career Opportunities

An MBA is increasingly seen as a route to top-level management in business. The advanced skills and knowledge you develop on the Lincoln MBA prepare you for a range of senior management roles.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/mbap](http://www.lincoln.ac.uk/p/mbap)

**Duration**  
3 years

**Entry Requirements**  
A minimum 2:2 honours degree or equivalent work experience

**Fees Per Year (Full-time)\***  
Home/EU: £11,300  
Home/EU alumni: £7,910  
Home/EU scholarship: £9,040  
International: £14,400

**Academic Contact**  
Dr Andy Brookes  
T: +44 (0)1522 835632  
E: [abrookes@lincoln.ac.uk](mailto:abrookes@lincoln.ac.uk)



## A wider choice of programmes in 2016

The Lincoln Business School is launching a suite of programmes in 2016, enhancing the range of courses currently on offer and responding to the growing need for postgraduate qualifications that develop specialist skills for specific careers.

These Master's of Science courses offer a wider range of choice for graduates who want to specialise in a distinct area and for professionals seeking to further develop their existing skills and knowledge to advance their careers.

The programmes include:

- MSc Accounting and Finance
- MSc Business Analytics
- MSc Crisis and Disaster Management
- MSc Culture and Heritage Management
- MSc Engineering Management
- MSc Fashion Management
- MSc Festival and Events Production
- MSc Finance with Banking and Investment
- MSc Governance
- MSc International Business Economics
- MSc Logistics and Global Operations
- MSc Management and International Relations
- MSc Management and Leadership
- MSc Marketing with Luxury Branding
- MSc Project Management
- MSc Tourism and Marketing

For more information on these programmes and to enquire about fees, specific entry requirements, modules and course duration, please contact Lincoln Business School directly on +44 (0)1522 835509.

All of the above programmes are subject to validation.

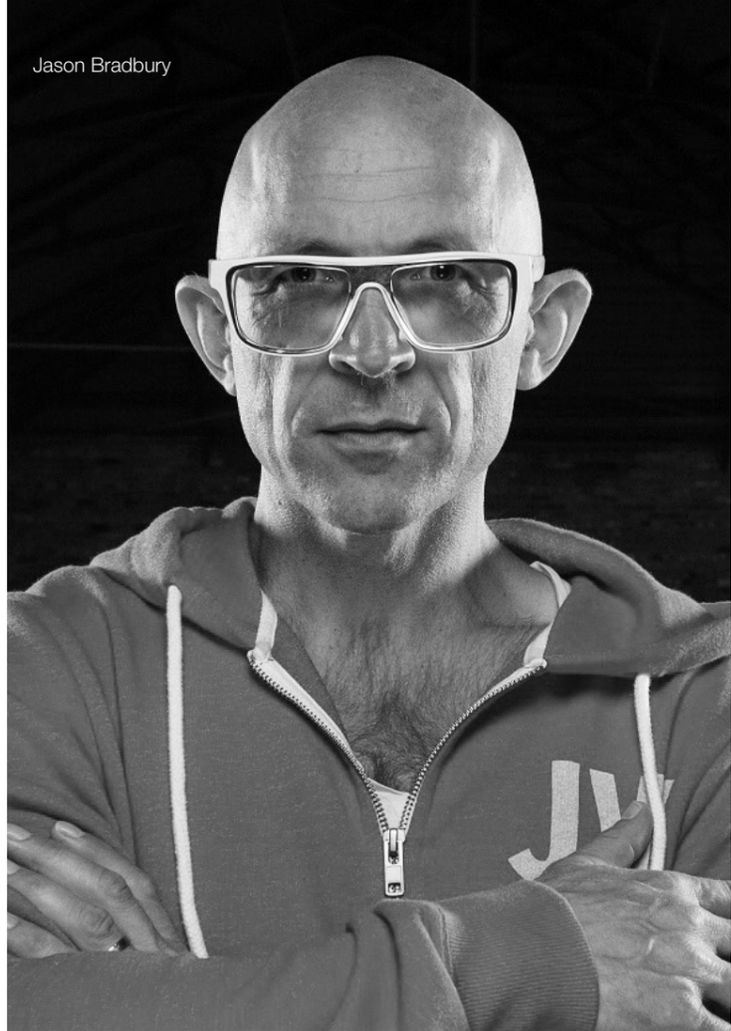
Please visit [www.lincoln.ac.uk/lbs](http://www.lincoln.ac.uk/lbs) for up-to-date information on the School and information on the Master's programmes starting in 2016.

**Contact**  
Dr Nina Seppala  
T: +44 (0)1522 835509  
E: [lbs@lincoln.ac.uk](mailto:lbs@lincoln.ac.uk)

Chris Packham



Jason Bradbury



# Visiting Lecturers, Professors and Artists

At Lincoln, we like to do things differently. Alongside our brilliant academics, we invite visiting lecturers and professors, who are recognised and respected in their fields, to pass on their knowledge and share their experiences with our students.

**Chris Packham**

Naturalist and TV Presenter

“I have been extremely fortunate to have been able to pursue a career in the areas which fascinate and impassion me. The future is in the hands of this generation and I hope to contribute to preparing them for this responsibility. I am envious of the students at Lincoln, who are embarking on that journey of discovery.”

**Jason Bradbury**

Technology Expert and TV Presenter

“As a former Lincoln student myself, I’m hugely looking forward to spending time with students at the University. My aim is to encourage them to really think about the potential of new technology - whether as a programmer or designer - and to come up with genuinely innovative ideas that we can develop together.”

**Dr Jonathan Foyle**

Architect, Art Historian and TV Presenter

“Put very simply, I have a passion for the arts and am an advocate for heritage. The University of Lincoln understands that the arts are the future of a civilised society.”

**Dame Carol Ann Duffy**

Poet and Playwright

Dame Carol Ann Duffy is the first woman to hold the post of Poet Laureate in its nearly 350-year history, and was appointed in 2009 for a ten-year fixed term. Her poetry has received many awards, including the Signal Prize for Children’s Verse, the Whitbread, Forward and T. S. Eliot Prizes, and the Lannan and E. M. Forster Prize in America. Dame Duffy visited the University to discuss poetry and give a reading as part of our Great Minds lecture series.

Dame Carol Ann Duffy



Dr Jonathan Foyle





# School of Chemistry

*“One of the most interesting parts of the PhD was meeting other research students, either working in the same labs as me, from other parts of the University, or at conferences.”*

Tom Atherton, PhD Forensic Science/Analytical Chemistry graduate and Analytical Scientist at GlaxoSmithKline

## Welcome to the School of Chemistry

The School of Chemistry offers scientifically rigorous programmes and a wide array of research projects with real-world applications. State-of-the-art specialist facilities provide an environment in which collaborative working flourishes.

### Available Courses

#### Taught Programmes

- MSc Forensic Science
- MSc Forensic Science (Erasmus Mundus)

#### Research Opportunities

- MSc by Research/MPhil/PhD Chemistry
- MSc by Research/MPhil/PhD Conservation Science
- MSc by Research/MPhil/PhD Forensic Science



The School's training programmes help develop research skills.



Work alongside academics with a wide variety of industry experience.

- The School has been awarded a £6.8m grant from HEFCE for chemical research
- Engage with national and international academic collaborators and industry partners
- Access specialist facilities for nano and materials synthesis and crystal engineering.

Postgraduate students in the School of Chemistry work in multidisciplinary teams from across the University's College of Science, engaging with national and international academic collaborators and an array of industry partners. Academics in the School have exceptional track records of applying chemical sciences across analytical, pharmaceutical, environmental, energy and forensic sectors.

You will have access to a range of training opportunities including development programmes with external collaborators, with experienced supervisory teams on hand to offer expert advice and direction. The School of Chemistry enables you to expand your knowledge and expertise in an area of specific interest and provides an in-depth foundation for further research or progression to careers at senior levels in science and technology.

### Facilities

The environment for chemical research at the University of Lincoln is impressive and has been awarded a £6.8m grant from the Higher Education Funding Council for England Catalyst Fund. Systematic investment includes state-of-the-art instrumentation in the University's Analytical Centre and specialist facilities for molecular synthesis, nano and materials synthesis and crystal engineering that use automated synthesis tools.

### Research in the School

The School of Chemistry is a rapidly expanding centre for innovative and interdisciplinary research, across a range of chemistry and chemical science disciplines. Research in the School is organised around six main themes, which are analytical chemistry, biological chemistry, environmental chemistry, forensic chemistry, materials, and organic synthesis. Collaboration and cross-disciplinary research between these groups occurs at all levels. The bespoke design of our postgraduate programmes addresses real-world challenges using fundamental chemistry research.

Researchers in the School of Chemistry are working to develop new methods to rapidly profile 'legal high' preparations with novel chromatographic methods. Other projects include high-profile work to design new materials for remediation of precious and toxic metals from industrial waste.

### Example Research Projects

- Novel analytical methods for psychoactive substances
- Methods for monitoring moisture in historic masonry structures
- Analysis of drugs in seized samples and biological fluids
- Developing new chemical methodologies to gain access to complex natural products.



#### Professor Belinda Colston

Professor of Analytical Chemistry and Cultural Heritage  
Historic and ancient materials form the focus of research for Professor Colston. Through understanding degradation mechanisms and kinetics of historic material decay, new non-invasive analytical tools can be developed, new conservation materials designed and fundamental underpinning knowledge established - essential for the sustainability of our cultural heritage.

## MSc Forensic Science

This scientifically rigorous Master's programme provides extensive training in the latest techniques being employed in forensic science laboratories around the world.

At Lincoln, you will be taught by experienced academics and practitioners with specialist expertise in analytical and organic chemistry, pharmacy, entomology, anthropology and molecular biology. You will be encouraged to engage in the interdisciplinary research culture at the University of Lincoln and to work alongside academics who are striving to advance forensic science techniques.

Example Modules:

- Statistics in Forensic Science
- Project Preparation
- Research Project
- Advanced Forensic Toxicology (optional)
- Disaster Victim Identification (optional)
- Fire and Explosions (optional)
- Forensic Entomology (optional)
- Synthetic Chemistry for Forensic Science (optional)

Teaching incorporates forensic principles, operating within the context of legal considerations, including the role of the expert witness and presentation of evidence. You will learn about the processes involved in providing impartial evidence in criminal investigations, from crime scenes to the laboratory and, finally, to the courtroom.

### Career Opportunities

This programme prepares graduates for a career in forensic science. The specialist skills and technical knowledge acquired are transferable to roles in laboratory research, law enforcement, customs and excise and investigatory agencies in the private sector. This programme is excellent preparation for advanced study at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/fsci](http://www.lincoln.ac.uk/p/fsci)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 in a science subject

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Jose Gonzalez-Rodriguez  
T: +44 (0)1522 886878  
E: [jgonzalezrodriguez@lincoln.ac.uk](mailto:jgonzalezrodriguez@lincoln.ac.uk)

### Duration

1-3 years

### Entry Requirements

A minimum 2:1 in a relevant degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Jose Gonzalez-Rodriguez  
T: +44 (0)1522 886878  
E: [jgonzalezrodriguez@lincoln.ac.uk](mailto:jgonzalezrodriguez@lincoln.ac.uk)

## MSc by Research/MPhil/PhD Chemistry

Chemistry is a fundamental science that underpins a vast array of topics. At Lincoln, the School of Chemistry is focused on advancing the chemical sciences to address real-world problems in society and industry.

Research students in Chemistry benefit from an interdisciplinary environment working with a wide range of industry partners, national and international collaborators and colleagues from other Schools in the University. You will have access to an impressive range of facilities including high throughput preparative methods, bespoke molecular and nanomaterials laboratories, and analytical and structural instrumentation.

Example Research Areas:

- Drug Synthesis
- Organometallic and Supramolecular Chemistry
- Instrument Design and Development
- Preservation of Precious Artefacts
- Nanometals for Spectroscopic Enhancement
- Pharmaceutical Materials Discovery

The Chemistry team is currently involved in high-profile studies including collaborative projects with the pharmaceutical, environmental, fine chemicals and instrumentation sectors. You will engage with the team on innovative projects that have real-world impact using fundamental chemistry research.

### Career Opportunities

Graduates are equipped with the in-depth knowledge and expertise necessary for careers at senior levels in and across the broad spectrum of chemistry-related industries. This programme provides an excellent foundation for further research or a career in teaching or academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/chem](http://www.lincoln.ac.uk/p/chem)

## MSc Forensic Science (Erasmus Mundus)

This unique Master's draws on the forensic science expertise of three leading institutions across Europe – offering a truly international perspective of the field.

Jointly run with the University of Córdoba, Spain, and the Institute of Health Sciences Egas Moniz, Portugal, this programme focuses on the latest specialist techniques used by professionals in forensic science roles. It also benefits from the input of four other overseas institutions with a strong reputation in forensic science, namely John Jay College in New York, Texas A&M, West Virginia University and the University of Western Australia.

Example Modules:

- Advanced Instrumental Analysis
- Principles of Pharmacology
- Quality Assurance in the Forensic Laboratory
- Statistics in Forensic Science
- Project Preparation
- Research Project
- Forensic Pathology (optional)
- Fire and Explosions (optional)

During your time at the University of Lincoln, you will advance your technical skills through hands-on practical work in our state-of-the-art laboratories and be part of our vibrant research culture. You will have the opportunity to interact and work with practitioners from different areas of forensic science.

### Career Opportunities

The in-depth specialist knowledge and international experience gained on this programme prepare graduates for employment in forensic science roles around the world.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/emfs](http://www.lincoln.ac.uk/p/emfs)

### Duration

2 years full-time

### Entry Requirements

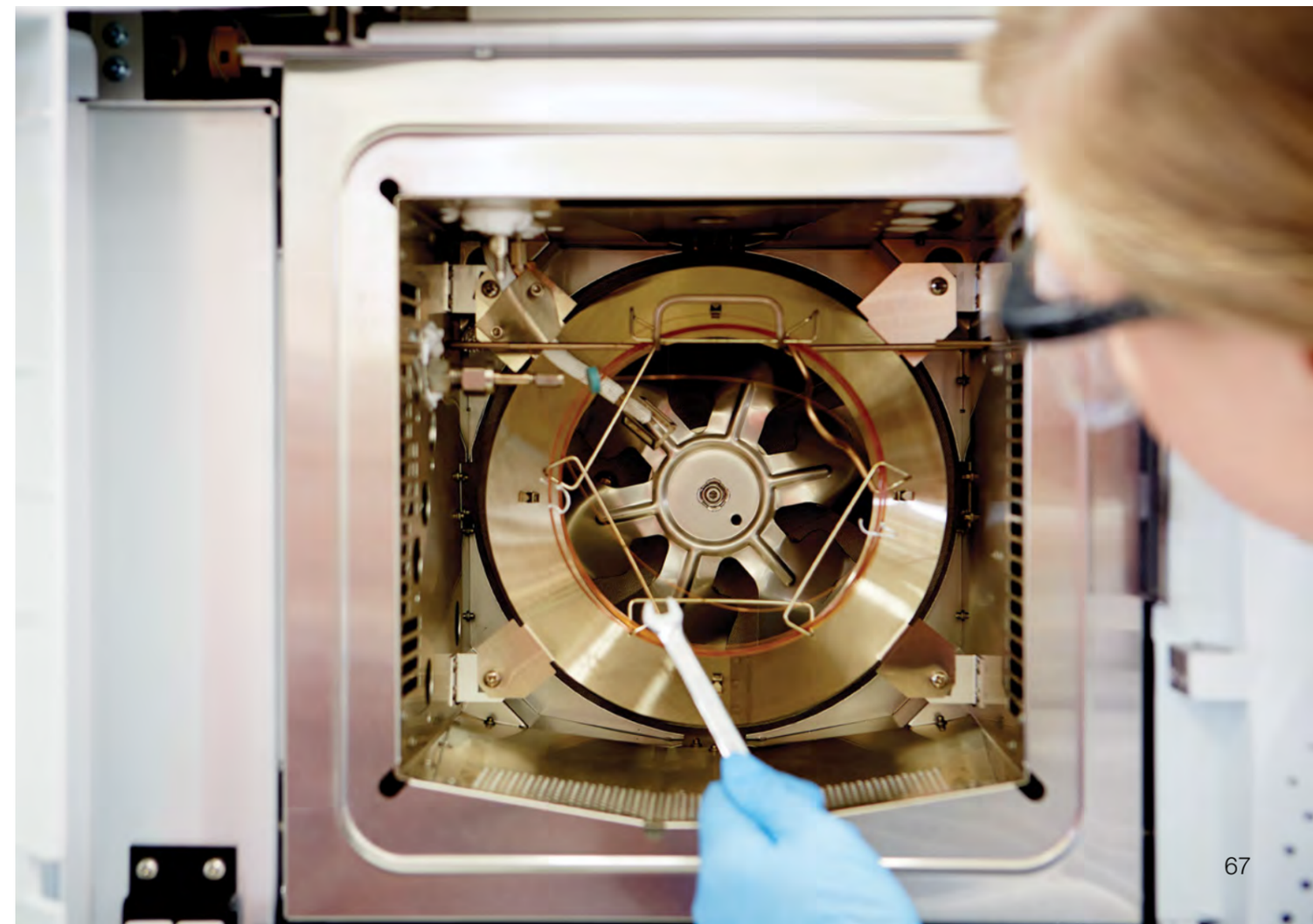
A minimum 2:1 in a science subject

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Jose Gonzalez-Rodriguez  
T: +44 (0)1522 886878  
E: [jgonzalezrodriguez@lincoln.ac.uk](mailto:jgonzalezrodriguez@lincoln.ac.uk)



## MSc by Research/MPhil/PhD Conservation Science

Research students in Conservation Science work in multidisciplinary teams, often with archaeologists, historians and museum curators. They bring their chemical expertise to help address materials degradation using fundamental scientific approaches.

Innovative analytical approaches and research chemistry are used to discover the complex reaction mechanisms that accompany the degradation of buildings. You will engage in the work of the Historical and Ancient Materials Research Group, which is currently involved in collaborative projects with major organisations including the Royal Botanic Gardens (Kew), the Natural History Museum and the National Museum of Wales.

Example Research Areas:

- Materials Degradation
- Chemical Speciation of Ancient and Historical Artefacts
- Stabilisation and De-toxification of Museum Collections
- In-situ Measurement

You will have access to a range of training programmes to support you in your independent investigations and an impressive array of equipment for elemental, molecular and materials analysis, including facilities for controlled ageing and forced degradation of materials.

### Career Opportunities

This specialist programme allows you to advance your knowledge and expertise in an area of interest in the field of conservation science. It provides an in-depth foundation for further research or progression to careers at senior levels in conservation science, curating collections, and analytical and materials chemistry.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/csci](http://www.lincoln.ac.uk/p/csci)

### Duration

1–3 years, depending on award

### Entry Requirements

A minimum 2:1 in a relevant degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Belinda Colston  
T: +44 (0)1522 837448  
E: [bcolston@lincoln.ac.uk](mailto:bcolston@lincoln.ac.uk)

## MSc by Research/MPhil/PhD Forensic Science

Research students in Forensic Science work alongside a multidisciplinary team in the School of Life Sciences, benefiting from expert teaching and strong links with industry practitioners.

You will have the opportunity to engage in the work of Lincoln's Forensic Analysis Research Group, developing innovative methods and techniques to assist in solving crime and casework-related issues. The team is currently engaged in high-profile studies including collaborative projects with the Centre for Applied Science and Technology at the UK Home Office.

Example Research Includes:

- Chemical Analysis of Fingerprints
- Analysis of Legal Highs and GHB
- Microcrystalline Testing for Drugs
- Analysis of Smoke for Fire Investigation
- Enhancement of DNA at Crime Scenes
- DNA Analysis in Forensic and Archaeological Contexts
- Development of Sensors for Forensic Applications
- Molecular Typing of Skin Micro-organisms in Forensic Identification

You will have access to a range of training programmes to support you in your independent investigations and an experienced supervisory team will be on hand to offer expert advice and direction.

### Career Opportunities

These postgraduate research programmes allow you to expand your knowledge and expertise in the specialist field of forensic science. They provide an in-depth foundation for further research or progression to careers in forensic science-related industries.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/fsr](http://www.lincoln.ac.uk/p/fsr)

### Duration

MPhil: 2 years full-time  
PhD: 3–4 years full-time

### Entry Requirements

A minimum 2:1 in a relevant undergraduate degree or an MSc

### Fees Per Year (Full-time)\*

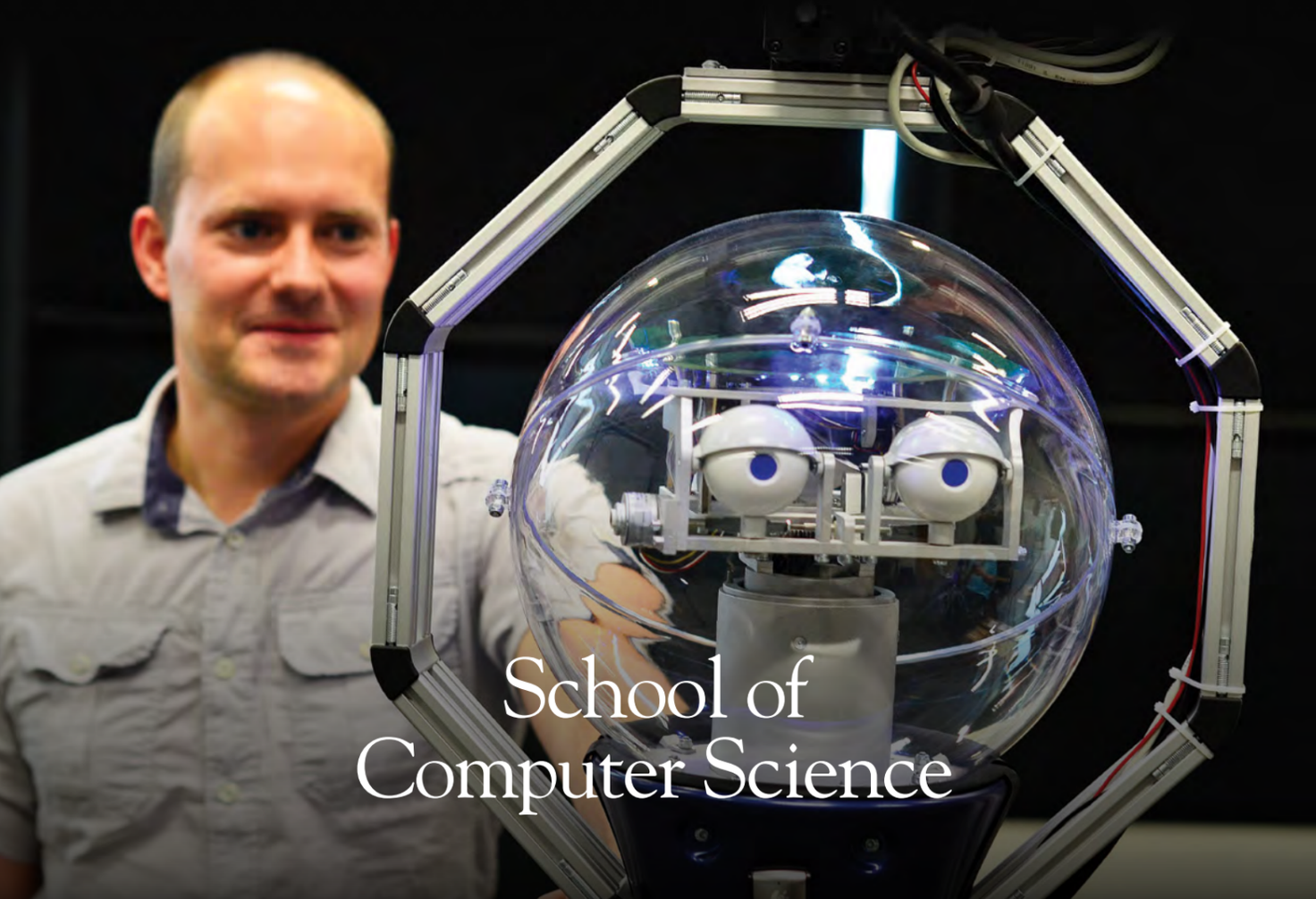
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

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T: +44 (0)1522 886878  
E: [jgonzalezrodriguez@lincoln.ac.uk](mailto:jgonzalezrodriguez@lincoln.ac.uk)



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.



# School of Computer Science

*“The robotics research here is highly innovative and the University itself is incredibly proactive in creating a supportive research environment.”*

Dr Oscar Martinez-Mosos, Lecturer in the School of Computer Science

#### Available Courses

- Taught Programmes**
- MSc Computer Science
- Research Opportunities**
- MSc Computer Science by Research
  - MPhil/PhD Computer Science

## Welcome to the School of Computer Science

The School of Computer Science’s academic community is passionate about using technology to solve real-world problems. Our students learn with world-leading specialists involved in cutting-edge research in their field.



Students have access to new technology such as Oculus Rift.



Benefit from workstations with full design software platforms.

- **Specialisms in the School include social computing, medical imagery and surveillance**
- **Be inspired by research into medical imaging that is improving cancer treatments**
- **Undertake research in our advanced robotics laboratories.**

Key areas of expertise in the School of Computer Science include artificial intelligence and robotics, microchip design, computer vision, social computing, computer games, surveillance, digital content analysis, cultural computing and medical imaging.

#### Facilities

The School offers outstanding facilities including advanced robotics laboratories, a computer engineering workshop, workstations with full design software platforms, 3D modelling software, motion capture systems, games development/distribution platforms including Unity Pro, computer vision equipment, virtual reality kit and TurtleBot robots. Dedicated technicians are on hand to support you.

#### Research in the School

Fundamental, applied and interdisciplinary research is undertaken in the School. You will be encouraged to develop and share your expertise by participating in seminars, visits, exhibitions and networking events. Project work and research typically align with one of our three research centres:

Lincoln Centre for Autonomous Systems carries out some of the world’s most advanced research into robotics, integrating computing, sensing and software to create intelligent systems capable of interacting with the real world. A team led by Dr John Murray has created ERWIN the ‘friendly robot’, who is helping children with autism understand human facial expressions and emotions. Dr Marc Hanheide’s team has developed Linda, a mobile robot that will one day support security guards and care workers.

Lincoln Social Computing Research Centre is concerned with the social aspects of human-computer interaction. The Centre, led by Professor Shaun Lawson, has particular expertise in the development of experimental interactive computing platforms that address issues such as behavioural change for health and wellbeing, political activism, serious games and critical design.

The Laboratory of Vision Engineering, led by Professor Nigel Allinson MBE (see below), specialises in the capture, transmission, processing and understanding of image, video and other high-dimensional data. The Group’s findings have high-impact applications in areas such as healthcare and security.

#### Current Research Projects

- Integrating mobility scooters with smart homes
- Metrics of first-person shooters
- 3D imaging technology to improve proton therapy cancer treatment
- Development of specialised CMOS imagers
- Designing wheelchair-controlled games for children
- Building visual brains for fast human-machine interaction
- Social network analysis in multiplayer games.



#### Professor Nigel Allinson MBE

Distinguished Professor of Image Engineering

Professor Nigel Allinson’s research focuses on imaging devices and systems, computer vision and machine learning. He produced the world’s largest radiation-hardened silicon CMOS medical imager for improved diagnostic applications. His team will soon achieve a world-first in showing clinical-quality Proton CT – moving a step closer to improving this treatment method for certain forms of cancer (see page 12).

## MSc Computer Science

This programme is designed to equip you with the advanced knowledge and skills to develop the innovative solutions required by today's rapidly advancing computing industry.

Developments in artificial intelligence, computer vision, robotics, mobile technology and games applications have all become a normal part of society's interaction with computing devices.

Example Modules:

- Advanced Artificial Intelligence
- Advanced Programming
- Advanced Software Engineering
- Computer Vision
- Interaction Design
- Machine Learning
- Mobile and Connected Devices
- Research Methods and Project

At the University of Lincoln, MSc Computer Science enables you to enhance your existing knowledge of computer programming and mathematical frameworks through laboratory workshops, lectures, debates and independent research.

Working alongside expert staff, you will develop your critical understanding and gain practical experience in innovative areas such as computer vision and surveillance, robotics and mobile computing in order to develop innovative solutions to current and future challenges.

### Career Opportunities

Graduates gain the knowledge and specialist skills necessary to progress to senior roles in the computing and technology industries. Some choose to continue their research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/comp](http://www.lincoln.ac.uk/p/comp)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A 2:2 honours degree  
in a related subject

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Bashir AlDiri  
T: +44 (0)1522 837111  
E: baldiri@lincoln.ac.uk

## MPhil/PhD Computer Science

Postgraduate study and research in the School of Computer Science offers the opportunity to work alongside expert academics, sharing ideas and experiences in order to advance your knowledge.

Pioneering research being undertaken in the School includes advancements in imaging technology for the detection and treatment of diseases such as cancer, the design of mobile and social computing platforms for health and wellbeing, efficient video analysis and matching and enhancing our understanding of how long-term relationships can be developed between humans and androids.

Example Research Areas:

- Robotics and Autonomous Systems
- Device and System Design
- Computer Vision and Image/Video Analysis
- Medical Image Analysis
- Data Analytics
- Social Computing, Games and Serious Gaming Applications

As a research student, you will join our postgraduate community and have the opportunity to get involved in a wide range of academic and social activities. You will benefit from a comprehensive programme of training to develop your research skills and knowledge and have access to industry-standard equipment and software to aid your investigations, including a range of the latest robots, embedded system development and microelectronic engineering design and simulation platforms. Your supervisory team of experienced academics will support you in utilising opportunities to publish your work in leading journals and presenting at national and international conferences.

### Career Opportunities

High-level technical and analytical skills are valuable for senior roles in the computing industry. Postgraduate research also provides an excellent foundation for a career in academia or in research and development.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/comr](http://www.lincoln.ac.uk/p/comr)

### Duration

MPhil: 1-3 years full-time  
or 2-4 years part-time  
PhD: 2-4 years full-time  
or 3-6 years part-time

### Entry Requirements

A 2:2 honours degree in  
a relevant subject

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

Dr Amr Ahmed  
T: +44 (0)1522 837376  
E: aahmed@lincoln.ac.uk

## MSc Computer Science by Research

This programme enables you to develop your expertise in a particular area of computer science in preparation for a career in systems and software design, research and development or technology management.

The flexible nature of this Master's enables you to undertake research in an area of particular interest or that is relevant to your current employment. Examples of recent projects include hybrid information systems management, machine vision system development for automatic identification of food blemishes, and using bio-inspired neural networks to prevent collisions between cars and pedestrians.

Example Research Areas:

- Robotics and Autonomous Systems
- Device and System Design
- Computer Vision and Image/Video Analysis
- Medical Image Analysis
- Data Analytics
- Social Computing, Games and Serious Gaming Applications

Engaging with the School of Computer Science research centres will give you access to expertise in areas including vision engineering, autonomous systems, social computing, human-computer interaction and artificial intelligence. Supported by an experienced supervisory team, you will have opportunities to publish your work in academic journals and present your findings at conferences.

### Career Opportunities

The specialist knowledge and advanced research skills you gain will be beneficial for progression to senior roles in technology-driven industries. Alternatively, you may choose to continue your research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/csre](http://www.lincoln.ac.uk/p/csre)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

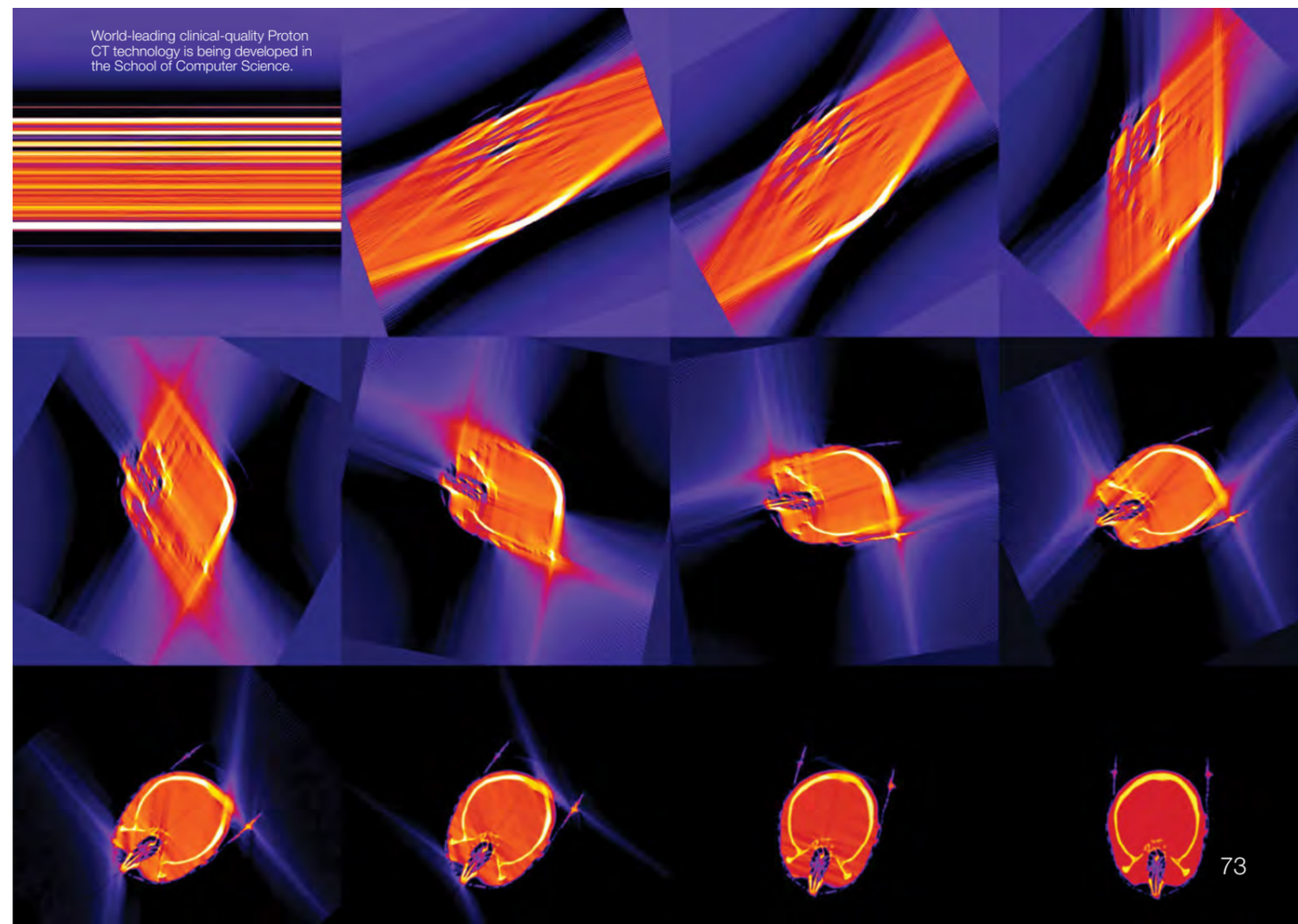
A 2:2 honours degree  
in a computing subject

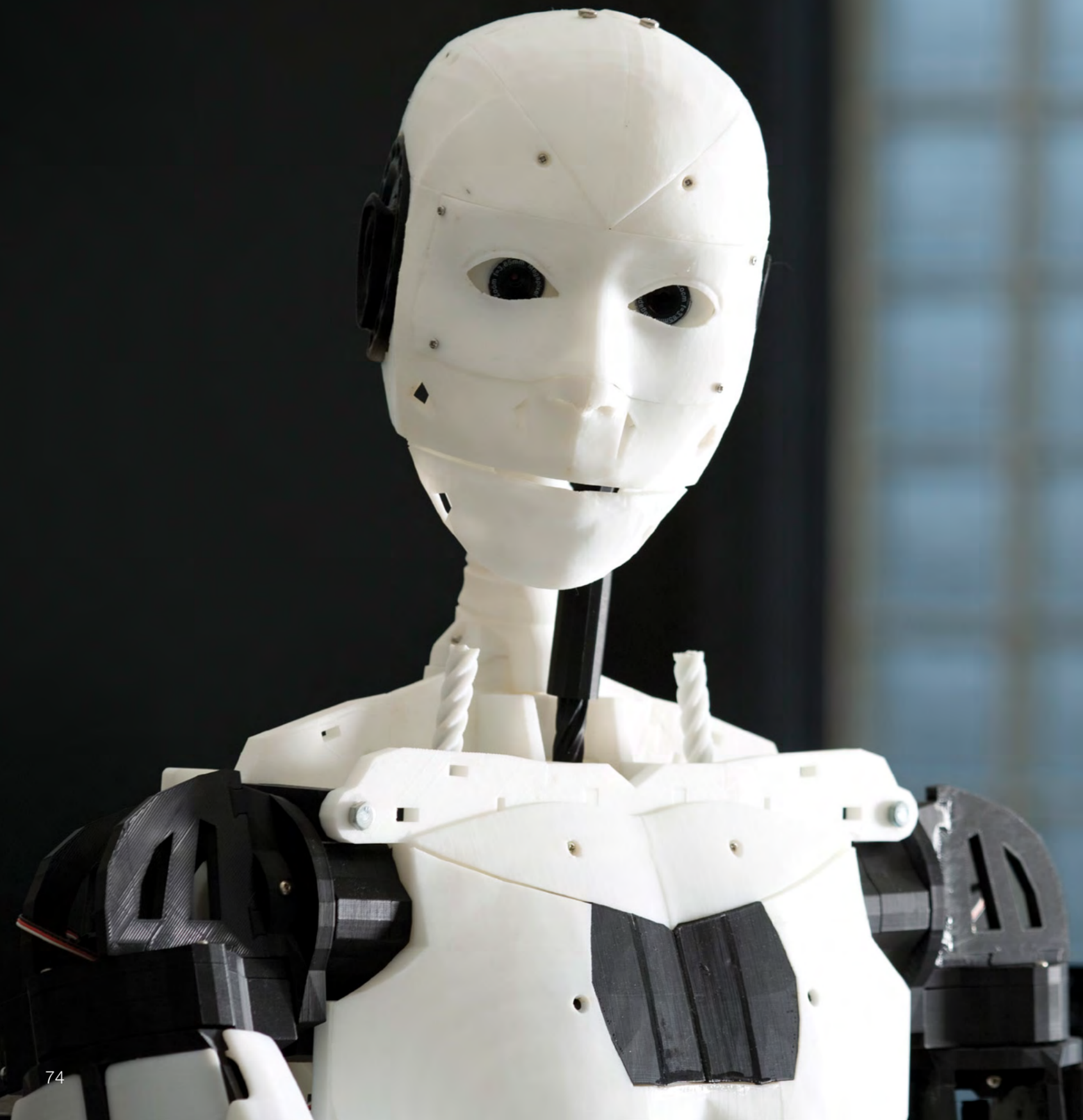
### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

Dr Amr Ahmed  
T: +44 (0)1522 837376  
E: aahmed@lincoln.ac.uk





# 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.

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

At Lincoln, our postgraduates have the opportunity to work with renowned academics and contribute to world-leading research that will change lives.

Change Your World at the University of Lincoln.

# School of Education



*“We had lecturers from other institutions and schools who were able to share their experiences with us. It enabled us to gain a comprehensive understanding of life in a classroom from a number of different perspectives.”*

Luke Anderson, PGCE  
Trainee Teacher of Modern Foreign Languages,  
St George’s Initial Teacher Training Partnership

## Welcome to the School of Education

In the School of Education, you will join an intellectual community of international scholars and professionals dedicated to developing and sharing knowledge of education practice and research.

### Available Courses

#### Taught Programmes

- MA Education
- Postgraduate Certificate in Education (Secondary)

#### Research Opportunities

- EdD Educational Research and Development
- MPhil/PhD Educational Research and Development



Students and staff work together on cross-disciplinary research.



PGCE placements take place within our partner schools.

- Join an intellectual community of international scholars and professionals
- Learn from academics who are actively engaged in educational research
- Be inspired by experts in education at seminars and conferences.

Teaching and research in the School of Education are based on the principle that educational theory and practice are inextricably linked. Our specialist postgraduate programmes give you the opportunity to advance your knowledge and reflexivity in order to enhance your professional practice.

Teaching is informed by the latest developments and debates in education theory and our staff include published authors who have written extensively on the subject. The work we do is supported and underpinned by funded research and development projects.

The School offers a range of Master’s and doctoral programmes for educational professionals and researchers. Our PGCE programme is taught in conjunction with Initial Teacher Training providers, and your placements will take place with our partner establishments in secondary education.

### Research in the School

Research in the School of Education is theoretically informed and seeks to advance education and social justice. Our students and staff are working to explore, adopt and promote cutting-edge approaches to educational technology, teacher training, pedagogy, curricula, the inequalities and opportunities generated by educational practices, educational policy, educational organisations, educational leadership and the politics of education. We draw upon a range of disciplines and theoretical perspectives, including critical political economy, philosophy, political theory, social policy, science and technology studies, social and intellectual history, psychology and sociology. The high quality of our research is recognised internationally by academic, policymaking and practitioner communities.

Our collaborative research culture facilitates joint working between students and staff in the School of Education, and encourages cross-disciplinary research with colleagues across the University. The School holds regular seminars and conferences where you can share your knowledge and hear from experts in the field.

### Example Research Projects

- Impact of open days and evenings on Key Stage 2 students
- Psycho-educational interventions involving technology to help support carers of people with dementia
- Cultural differences in the prevalence of misconceptions in science
- Alternative and informal education and higher education policy.



#### Professor Terence Karran

Professor in Higher Education

“The School of Education provides an intellectually challenging, scholarly environment for postgraduate students who wish to pursue cutting-edge research into education. The School has a prestigious research profile and our students are encouraged to participate fully in the School’s academic activities.”

## MA Education

Lincoln's MA Education combines advanced academic study with critical professional development and enables students to deepen their understanding of the social and political contexts of learning.

This Master's is designed to facilitate the integration of theory, research, practice and social engagement to create effective strategies for the design of teaching and learning in all educational settings.

### Example Modules:

- Critical Perspectives on Education
- Action Research in Education (optional)
- Critical Pedagogies and Curriculum Theory (optional)
- Education and Social Justice (optional)
- Educational Leadership and Management (optional)
- Science Education (optional)
- The Social Foundations of Higher Education (optional)
- Thesis in Education

Course content is organised around the core themes of education and social justice, critical perspectives on current educational issues, pedagogies and curriculum design for critical thinking and inclusive learning, and methods for practitioner, school-based and academic research.

### Career Opportunities

The MA in Education is suited to practising school teachers and educators in community settings who wish to advance their knowledge, careers and practical efficacy.

Due to its flexible design and range of optional modules, students who complete the degree successfully may choose to work in diverse educational settings that can include schools, colleges, universities, local authorities, charities, prisons and social services. The course is also excellent preparation for students wishing to pursue further doctoral-level study in education and social research.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/edu](http://www.lincoln.ac.uk/p/edu)

### Duration

1 year full-time or 2 years part-time. Part-time study is via two study schools per year and weekly online seminars.

### Entry Requirements

A minimum 2:2 honours degree. Relevant professional experience is considered

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Joss Winn  
T: +44 (0)1522 886075  
E: [jwinn@lincoln.ac.uk](mailto:jwinn@lincoln.ac.uk)



### Duration

5 years part-time. Attendance is via tutorials and three study schools each year.

### Entry Requirements

A minimum 2:2 honours degree. Relevant professional experience is considered

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Julian Beckton  
T: +44 (0)1522 886758  
E: [jbeckton@lincoln.ac.uk](mailto:jbeckton@lincoln.ac.uk)

## EdD Educational Research and Development

This Doctorate is a rigorous, research-based qualification that provides the opportunity to combine professional practice with intellectual inquiry.

The Doctor of Education in Educational Research and Development is a key professional qualification for teachers, managers and researchers in educational settings.

### Example Modules:

- Introducing Educational Research and Development
- Initiating Research: Exploring the Knowledge Base
- Developing Research: Paradigms and Perspectives
- Undertaking Research: Qualitative and Quantitative Paradigms
- Thesis Proposal and Defence

You will conduct an independent project which is supported by a modular structure covering research methodology. The thesis subject you choose usually arises from your working practice or the wider context of your work and is academically grounded in research and theory.

The School of Education conducts research into educational thinking, with a focus on contemporary national and international developments.

### Career Opportunities

This programme offers a structured route for personal and professional enhancement and is often used to advance your existing career in education. Graduates are equipped with the skills and knowledge to be innovative thinkers and practitioners in the education sector.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/edr](http://www.lincoln.ac.uk/p/edr)



## Postgraduate Certificate in Education (Secondary)

This programme provides trainee teachers with the knowledge and research skills necessary to become critical and innovative practitioners who strive to improve students' learning.

The academic content of this programme is intellectually and practically integrated with Initial Teacher Training at one of our partner institutions' School-Centered Initial Teacher Training (SCITT) Centres\*, so that trainees emerge from the course with an understanding of how academic knowledge and research are integral to their own careers and to the development of secondary education.

### Example Modules:

- Foundations of Education
- Researching Education

You will be taught by academics who are engaged in educational research at the forefront of their field. Academics work together with teachers who are supporting training in schools, to ensure that trainees get the most from both aspects of the programme.

The University of Lincoln is working with the Lincolnshire Teaching School Alliance and St George's Academy Partnership, which incorporate a wide range of schools across the region and provide teaching places for a variety of subject areas.

### Career Opportunities

Graduates will be qualified and fully prepared to work and teach in secondary schools, Further Education and Higher Education.

\*For a list of partner SCITTs, contact us or visit [www.lincoln.ac.uk/pgce](http://www.lincoln.ac.uk/pgce)

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/pgce](http://www.lincoln.ac.uk/p/pgce)

### Duration

1 year full-time

### Entry Requirements

An honours degree in a related subject and acceptance onto Initial Teacher Training by one of our partner groups of schools

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Rachael Sharpe  
T: +44 (0)1522 886211  
E: [rsharpe@lincoln.ac.uk](mailto:rsharpe@lincoln.ac.uk)

## MPhil/PhD Educational Research and Development

This programme provides an opportunity for students to undertake rigorous research into a focused area of education and to examine teaching policy and practice on a national and international scale.

Investigating the way we conceive of, and execute, education can influence whole generations of pupils. At Lincoln, our research is informed by the latest developments and debates in education theory and our staff include published authors who have written extensively on the subject.

### Example Research Areas:

- Educational Leadership and Management
- Professional Learning and Professional Development
- Education Policy
- Higher Education Pedagogy and Practice

As a research student you will benefit from a structured programme of training to enable you to develop the critical-thinking and research skills required for study at postgraduate level.

You will decide on the focus of your research thesis and receive one-to-one support from an experienced supervisor. PhD students produce a thesis of 80,000 words and MPhil students 40,000 words, supported by an oral defence.

### Career Opportunities

A PhD is a basis for many high-level careers since successful completion requires the ability to manage and synthesise large quantities of information, solve problems, design research instruments and deliver large complex projects to agreed deadlines. Our graduates have progressed to careers as university lecturers, researchers, head teachers and educational administrators.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/edur](http://www.lincoln.ac.uk/p/edur)

### Duration

3 years full-time or 6 years part-time

### Entry Requirements

A 2:1 honours degree, or a 2:2 and a Master's degree in a related subject. Relevant professional experience is considered

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Julian Beckton  
T: +44 (0)1522 886758  
E: [jbeckton@lincoln.ac.uk](mailto:jbeckton@lincoln.ac.uk)

# School of Engineering

*“Few academic disciplines make a more tangible impact on modern society than engineering. Its innovations have raised living standards across the world, from the power stations which light our homes to the aircraft that make global travel possible.”*

Professor Tim Gordon  
Head of the School of Engineering

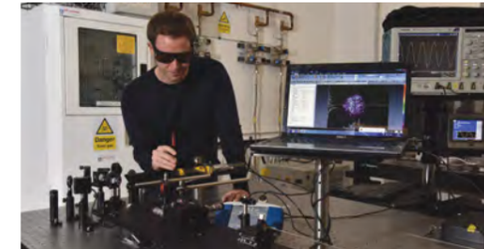
## Available Courses

**Taught Programmes**  
- MSc Mechanical Engineering

**Research Opportunities**  
- MPhil/PhD Engineering (Power and Energy, Intelligent Systems, Manufacturing and Processing of Materials)

## Welcome to the School of Engineering

The School of Engineering was developed in collaboration with industry leader Siemens. This award-winning partnership provides our students with an outstanding range of professional, academic and research opportunities.



Benefit from specialist facilities including a laser lab.



Research at Lincoln is informing the design of Royal Navy ships.

- The Engineering Hub houses industry-standard machinery, turbines and a laser suite
- Work alongside an academic team with expertise in power and energy, and laser technology
- The School of Engineering is a global principal partner with industry giant Siemens.

The School of Engineering is a thriving and dynamic centre of academic excellence. As a postgraduate student, you will benefit from the School's cutting-edge research and expertise, which will prepare you for a successful career in engineering. Alongside industry skills, you will be encouraged to develop the critical capabilities of leadership and problem solving, which are highly valued by employers.

The School boasts a wide portfolio of industrial collaboration, from which students can benefit through industry-informed teaching, work placements and visits. Academics have expertise in areas including mechanical engineering, electrical and electronic engineering, control and systems engineering, and aeronautical and automotive engineering.

### Facilities

The purpose-built Engineering Hub comprises lecture theatres, seminar rooms, teaching and project laboratories, industry-standard engine and gas turbine testing facilities and workshops. A range of specialist research laboratories are located in the Hub, including a laser lab, which facilitates research within a wide variety of wavelength spectra and power levels, a fully equipped metrology lab, which houses equipment for the study and manipulation of surfaces, and a thermodynamics lab, for the investigation of thermal energy systems, such as internal combustion engines.

### Research in the School

There are two research groups in the School to which student researchers are aligned. The Energy Research Group conducts theoretical and applied research in power and energy, including production, distribution, industrial prognostics and diagnostics. This research has helped to develop carbon/emissions engines, gas turbines, energy storage and vehicle efficiency. The Systems Research Group is concerned with advanced control and signal processing, laser materials processing and imaging systems. It specialises in the application of research techniques to real-life problems across the engineering spectrum. Head of the School of Engineering Professor Tim Gordon is part of a global scientific group of leaders from the automotive and engineering industries who are researching autonomous functions and self-driving vehicles.

### New for 2016

MSc Engineering Management – contact Richard Allarton for more details.  
T: +44 (0)1522 837923  
E: richallarton@lincoln.ac.uk

### Example Research Projects

- Design and build of a craft to beat the world speed record on water for a human-powered vehicle
- Optimisation of fuel-air combustion processes for ICE and gas turbines
- Design of novel clutch action in the automotive industry.



### Dr Basabdatta Bhattacharya

Lecturer in the School of Engineering

“I was attracted to Lincoln's School of Engineering because of its strong reputation as well as its innovative and pro-active approach to research. Students are encouraged to get involved in live research to develop their knowledge and experience. I thoroughly enjoy working with Lincoln students to share and advance research.”

## MSc Mechanical Engineering

This programme is designed to equip engineers with the skills, knowledge and ability to meet the significant demands of sustainable power generation in the 21st Century.

The University of Lincoln's MSc Mechanical Engineering has been developed on the key strands of energy sources, conversion technologies, and the economic and ecological factors that shape our approach to sustainable engineering.

Example Modules:

- Applied Thermo-fluids Systems
- Combustion and Sustainable Fuels
- Sustainable Energy Systems
- Project Management
- Engineering Research Project
- Industrial Turbo-machinery (optional)
- Intelligent Systems and Control (optional)
- Vibration and Acoustic Analysis of Systems (optional)

Study is based upon enquiry and action learning, where students are introduced to a topic and then develop their understanding through problem-based scenarios. Modules are taught in week-long blocks, allowing the participation of part-time students in full-time employment.

You will join a thriving hub of research and development excellence within the School of Engineering, where you will have opportunities to work alongside expert academics on innovative projects in collaboration with industry.

**Career Opportunities**

Highly skilled engineers are in demand in the UK and overseas. Due to innovative teaching methods and high levels of employer collaboration on this programme, graduates are well placed for careers in the power, energy and mechanical engineering industries.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/meng](http://www.lincoln.ac.uk/p/meng)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:2 honours degree in mechanical engineering or a closely related discipline

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Richard Allarton  
T: +44 (0)1522 837923  
E: [richallarton@lincoln.ac.uk](mailto:richallarton@lincoln.ac.uk)

## MPhil/PhD Engineering (Power and Energy, Intelligent Systems, Manufacturing and Processing of Materials)

As a researcher in the School of Engineering, you will benefit from our award-winning industry links and the expertise of our academic staff. Research opportunities are available in a variety of areas relevant to today's engineering sector.

The School of Engineering is a Centre of Industrial Research and Development Excellence, with expertise centred on core disciplines of mechanical engineering, bio-fuels and combustion engineering, electrical and electronic engineering, control and systems engineering, vehicle engineering and materials processing.

Example Research Areas:

- Combustion Engineering
- Control and Systems Engineering
- Aeronautical and Automotive Engineering
- Laser Materials Processing
- Mechanical Engineering
- Electrical and Electronic Engineering

A range of training programmes are offered to support your development and enhance your skills. Research students are supported in publishing their work in conference proceedings and international learned society journals, and are encouraged to present their work as part of the University's research seminar series.

**Career Opportunities**

Completion of this programme will assist you in furthering your career as a professional engineer at a senior level. Some graduates choose to pursue a career in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/eng](http://www.lincoln.ac.uk/p/eng)

### Duration

2-3 years full-time or  
3-6 years part-time

### Entry Requirements

At least a 2:1 honours degree or a Master's degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Chris Bingham  
T: +44 (0)1522 837912  
E: [cbingham@lincoln.ac.uk](mailto:cbingham@lincoln.ac.uk)



A planetary ball mill, used for biomass reduction.

# 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 postgraduates are taught by world-renowned academics who are changing lives through groundbreaking research.

Change Your World at the University of Lincoln.



# School of English & Journalism

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

John Pilger, Journalist and Documentary Maker and Visiting Professor at the University of Lincoln

## Welcome to the School of English & Journalism

Students in the School of English & Journalism work at the cutting edge of research and practice, benefiting from a vibrant research culture, excellent facilities and extensive work experience opportunities.

### Available Courses

#### Taught Programmes English:

- MA 21st Century Literature
- MA Creative Writing
- MA English Studies
- MA 19th Century Studies

#### Taught Programmes Journalism:

- MA Arts Journalism
- MA Community Radio
- MA Digital Journalism
- MA Journalism
- MA Journalism, War and International Human Rights
- MA Public Relations
- MA Science and Environmental Journalism
- MA Sports Journalism

#### Research Opportunities

- MA by Research English or Creative Writing
- MA by Research Journalism
- MPhil/PhD English or Creative Writing
- MPhil/PhD/PhD by Practice - Journalism



The School has professional print, design and production facilities.



Angela Rippon is a Visiting Professor of Consumer Journalism.

- The School has strong links with the BBC, newspapers and many renowned PR practitioners
- Our English academics are engaged in research that spans six centuries and three continents
- Benefit from a programme of visiting experts, including Dame Carol Ann Duffy.

Our postgraduate programmes prepare graduates for further research and academic careers as well as senior roles in journalism, public relations, publishing and many other related sectors. Work experience is an important feature and the School of English & Journalism maintains strong links with a number of prominent organisations including the BBC, newspapers, broadcasters, magazines and PR practitioners.

The School's academic expertise includes internationally recognised researchers and practitioners and award-winning journalists, writers and authors. You will join a vibrant and innovative research environment with regular research seminars and benefit from a programme of expert speakers from the journalism and PR industries.

### Facilities

Our industry-standard newsrooms are equipped with rolling newsfeeds, work stations, professional design software and print production capabilities. For those who require radio or television production equipment, there is a range of video and audio edit suites, portable cameras, lighting and sound equipment and HD cameras for producing content off-campus. The University's Great Central Library Warehouse, and the Tennyson Research Centre based in Lincoln Central Library, provide a wealth of material for English students to access.

### Research in the School

There are four research groups in the School: Journalism, English, and the cross-disciplinary 21st Century and 19th Century Research Groups. In Journalism, research focuses on historical and contemporary developments, including journalism and international human rights, comparative media history and the relationship between journalism and literature. The School has expertise in journalism and the world wars, and the media of the African diaspora in the UK.

In English, research spans six centuries and three continents. Particular areas of expertise include 21st Century writing, 19th Century studies, creative writing, drama, gothic literature and women's writing. The 21st Century and 19th Century Research Groups comprise interdisciplinary clusters of scholars from across the University, who collaborate in researching the aesthetic, digital and cultural aspects of the 19th and 21st Centuries.

### Example Research Projects

- Women, press and protest in British and French India 1928-48
- Comics and the World Wars
- Shakespeare and cultural materialism.



#### John Pilger

Visiting Professor, award-winning Journalist and Documentary Maker  
Since beginning his career in 1958, John Pilger has become one of the most acclaimed journalists of his generation. He has reported from all over the world, covering the Vietnam war and the assassination of Martin Luther King, and holds an Honorary Doctorate of Arts from the University of Lincoln.



## MA 21st Century Literature

This Master's programme is taught by leading experts and informed by the thriving 21st Century research community at the University of Lincoln.

MA 21st Century Literature enables you to gain a critical understanding of current developments in literature by sampling a diverse variety of postmillennial texts. You will develop a thorough knowledge of literary genres and advance your research, communication, writing skills and critical thinking.

Example Modules:

- Poetry and Drama
- Fiction, Form, Genre
- Women Writing the 21st Century (optional)
- London Now (optional)
- Writing Utopia and Dystopia (optional)
- Literary Theory in the 21st Century (optional)
- Literature in the Thatcher Years (optional)
- 21st Century Short Stories (optional)

You will benefit from engagement with the University's 21st Century Research Group, which includes strengths in contemporary theatre, utopian literature and creative writing. In addition, the University holds a biennial international conference on 21st Century literature. Presenting papers twice a year at MA symposia will help you develop your skills in independent research, public speaking and presentation.

### Career Opportunities

This programme enables you to develop the transferable skills required for careers in creative industries including publishing, the media and journalism. It is excellent preparation for further research at doctoral level or a career in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/21st](http://www.lincoln.ac.uk/p/21st)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Professor Jason Whittaker  
T: +44 (0)1522 886926  
E: [jwhittaker@lincoln.ac.uk](mailto:jwhittaker@lincoln.ac.uk)

## MA English Studies

On this well-established and vibrant MA, you will be encouraged to develop a critical understanding of contemporary literature and literatures of the past, while enhancing your writing and communication skills.

This programme examines the diversity and variety of the subject, and equips you with the high-level skills necessary for further research or career progression. There is flexibility to develop your own areas of interest in a particular period, genre or theme and the opportunity to gain experience of public speaking by presenting your own papers at twice-yearly MA symposia.

Example Modules:

- Poetry and Drama
- Fiction, Form, Genre
- Romantic Legacies (optional)
- Contemporary American Fiction (optional)
- The 19th Century Woman Writer (optional)
- Writing Utopia and Dystopia (optional)
- Gothic Spaces (optional)
- Poetry and Patronage 1557-1625 (optional)

At Lincoln, you will benefit from being taught by our team of expert academics. Particular research strengths include 21st Century literature, 19th Century literature, women's writing, utopianism, drama and gothic literature. You will benefit from engagement with the University's Nineteenth-Century Research Group and 21st Century Research Group, and close links with the Tennyson collection housed at Lincoln Central Library.

### Career Opportunities

The strong communication and critical-thinking skills possessed by English graduates are transferable to a diverse range of careers. This programme provides excellent training for roles in journalism, teaching, publishing and media. It is ideal preparation for further research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/engl](http://www.lincoln.ac.uk/p/engl)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Professor Jason Whittaker  
T: +44 (0)1522 886926  
E: [jwhittaker@lincoln.ac.uk](mailto:jwhittaker@lincoln.ac.uk)

## MA Creative Writing

The University of Lincoln's MA Creative Writing is taught by published authors and allows you the freedom to explore different creative outlets whilst developing your practical skills and technique.

This stimulating creative programme challenges you to work across a variety of genres, such as fiction, poetry and drama, and enables you to specialise in an area of your choice. You will benefit from expert teaching by academics with industry experience and have the opportunity to take part in workshops with professional writers.

Example Modules:

- Production and Creativity
- Production and Publication
- Poetry and Drama
- Fiction and Life Writing
- Dissertation

You will develop your own portfolio of creative work and have the opportunity to build a network of contacts in preparation for a career in the creative industries.

Throughout the programme, you will be encouraged to share your work in front of an audience and have the opportunity to see your writing published.

### Career Opportunities

This programme is excellent training for a career in writing, from fiction to screen and radio adaptation. Advanced communication skills open up career opportunities across the creative industries in publishing, research, teaching and the media. Some graduates continue their studies at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/crwr](http://www.lincoln.ac.uk/p/crwr)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Phil Redpath  
T: +44 (0)1522 886185  
E: [predpath@lincoln.ac.uk](mailto:predpath@lincoln.ac.uk)



## MA 19th Century Studies

This interdisciplinary Master's programme is built on the University of Lincoln's academic and research expertise in the subjects of English, history and art history.

MA 19th Century Studies provides a methodologically informed study of 19th Century sources, including texts, objects and images. You will make use of the outstanding historical resources available in the city of Lincoln, including the literary manuscripts and extensive archive materials in the Tennyson collection housed at Lincoln Central Library.

Example Modules:

- Interdisciplinary Approaches to Tennyson
- 19th Century Past Reflections
- Dissertation
- Print Culture and the Book in the 19th Century (optional)
- The 19th Century Woman Writer (optional)
- Romantic Legacies (optional)
- The 19th Century City (optional)
- Transatlantic Relations (optional)

You will advance your knowledge of this historically significant period through themed modules which combine literature, history, visual and material culture, museum studies, religious studies, science history and book history.

As well as producing essays and presentations, you will be encouraged to develop industry-relevant skills through projects, such as interpreting and documenting archives and preparing archive-based exhibitions.

### Career Opportunities

The knowledge and skills gained on this programme can provide graduates with a competitive edge for roles in the heritage sector, arts journalism, archive management and librarianship. You may choose to pursue your interests further by undertaking research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/19th](http://www.lincoln.ac.uk/p/19th)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree in a cultural studies subject such as English, history or art history

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Rebecca Styler  
T: +44 (0)1522 886381  
E: [rstyler@lincoln.ac.uk](mailto:rstyler@lincoln.ac.uk)

## MA Arts Journalism

This Master's is the only one of its kind in the UK, offering a unique focus on the reporting of the arts for those wishing to enter one of the fastest-growing areas of journalism.

Beyond learning the essential craft of reporting, you will also develop the analytical skills necessary to reflect on developments in the arts. You will learn to appreciate artistic movements, genres and the sociological factors that underpin the culture industries, and to communicate this to an audience.

Example Modules:

- Arts Reporting
- Core Broadcast
- Core Writing
- Law and Institutions
- Live Arts Reporting and Production
- Research and Professional Placement
- Journalism and Contemporary Cinema (optional)
- Journalism and Literature (optional)

This programme emphasises reporting and reviewing the creative arts from the niche, such as sculpture, to the more popular, such as cinema and television, to emerging fields like web-based production. It involves a work placement scheme where you can develop the transferable skills necessary for career advancement.

Research in the School of English & Journalism is highly collaborative, with investigations into arts journalism involving experts from different specialisms across the University.

### Career Opportunities

Graduates are prepared for careers in print, broadcast and digital journalism and for roles in corporate communications and public relations. Recent graduates are now working for the BBC, regional, national and international newspapers and specialist magazines.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/arts](http://www.lincoln.ac.uk/p/arts)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Gary Stevens  
T: +44 (0)1522 886898  
E: [gstevens@lincoln.ac.uk](mailto:gstevens@lincoln.ac.uk)



## MA Digital Journalism

MA Digital Journalism is an innovative, forward-looking programme that prepares you for a career working at the forefront of the digital media revolution.

This programme has an emphasis on the technical side of digital journalism, as well as on core writing and production skills. You will learn about the work of correspondents and specialist journalists, and be able to develop your own areas of interest, choosing the subjects, style and medium that are of particular interest to you.

Example Modules:

- Core Writing
- Core Broadcast
- Law and Institutions
- Internet Technology and Journalism
- Digital Journalism: Ethical and Social Issues
- Digital Journalism Production
- Research and Professional Placement
- Final Project or Dissertation

Alongside acquiring practical skills, you will undertake an academic analysis across a range of critical and theoretical issues, such as the relationship between digital journalism and human rights.

A two-week work placement ensures you experience a professional journalism environment and gives you the opportunity to connect your academic learning with professional practice. This work placement is an integral, taught and assessed feature of the course.

### Career Opportunities

This MA equips graduates for careers in online media and in the related areas of promotional, lifestyle, technical and feature writing, public relations and corporate communications.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/digi](http://www.lincoln.ac.uk/p/digi)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Bernie Russell  
T: +44 (0)1522 886361  
E: [brussell@lincoln.ac.uk](mailto:brussell@lincoln.ac.uk)



## MA Community Radio

Lincoln offers the only MA Community Radio programme in the UK, providing hands-on experience of producing and presenting, and an understanding of community radio's relationship to the wider media industry.

The University of Lincoln is home to Siren FM, the country's first Ofcom-licensed, campus-based community radio station. This Master's provides the opportunity to become involved in Siren FM's output, with unparalleled practical experience which aims to prepare you for senior roles in radio.

Example Modules:

- Core Broadcast
- Core Writing
- Specialist Reporting and Production
- Research and Professional Placement
- Community Radio Theory and Production
- Specialist Reporting and Production
- Community Radio Management
- Final Project or Dissertation

This programme is taught by expert academics with extensive experience in community broadcasting, who conduct pioneering research into the subject. A programme of high-profile guest speakers, including John Pilger and Dorothy Byrne, offers students the chance to learn from some of the industry's most experienced practitioners.

### Career Opportunities

This programme is designed to produce professional practitioners with a thorough understanding of community media, who have both the creativity and management skills to produce compelling content. Students are prepared for careers in presenting, managing and producing, as well as enhancing their career interests and prospects in broadcasting.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/crad](http://www.lincoln.ac.uk/p/crad)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Alex Lewczuk  
T: +44 (0)1522 886245  
E: [alewczuk@lincoln.ac.uk](mailto:alewczuk@lincoln.ac.uk)

## MA Journalism

This Master's provides the professional and practical training needed for a career in the exciting world of journalism. It also offers an academically rigorous approach to critical analysis of the subject.

You are taught the art of journalism from a hands-on, multiplatform perspective, with the opportunity to specialise in the medium of your choice. You will hear from top names in the journalism industry – previous guest speakers include internationally renowned journalist John Pilger, BBC Director of London 2012 Roger Mosey and Head of Channel 4 News Dorothy Byrne.

Example Modules:

- Core Writing
- Core Broadcast
- Law and Institutions
- Specialist Reporting and Production
- Research and Professional Placement
- Journalism and Literature (optional)
- Contemporary Issues in Sports Journalism (optional)
- Final Project or Dissertation

The School of English & Journalism maintains close working relationships with the BBC and Lincoln's award-winning newspaper, the *Lincolnshire Echo*. On campus, there are opportunities to gain experience in community radio, a multiplatform website and student newspapers, television and magazines.

### Career Opportunities

Graduates are prepared for careers in print, broadcast and digital journalism and for roles in the related fields of corporate communications and public relations. Recent graduates are now working for the BBC, MUTV and a number of national and international newspapers and specialist magazines.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/jour](http://www.lincoln.ac.uk/p/jour)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

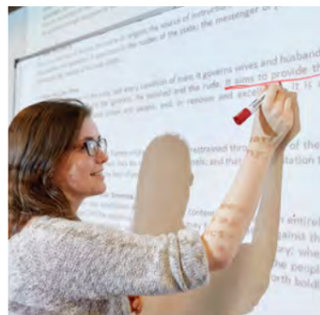
A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Gary Stevens  
T: +44 (0)1522 886898  
E: [gstevens@lincoln.ac.uk](mailto:gstevens@lincoln.ac.uk)



## MA Journalism, War and International Human Rights

This is an innovative, practical and theoretical MA involving the study of war reporting, international human rights and the role of journalism in conflict resolution.

This course offers a challenging postgraduate programme of study with hands-on experience in print and online media, radio and TV. It provides a professional education in journalism, equipping graduates with the practical and intellectual skills necessary for careers in the media.

Example Modules:

- Core Broadcast
- Core Writing
- Law and Institutions
- War and the Media
- Journalism and Conflict Resolution
- International Human Rights
- Research and Professional Placement
- Final Project or Dissertation

Students who are concerned with human rights and issues relating to war and peace, and who want to learn the journalistic skills necessary to communicate this to a wider public, will thrive on this course.

You will undertake the academic analysis of a range of critical approaches to the study of war and the media, journalism and conflict resolution, and journalism and international human rights. Your final project will focus on a specific relevant area.

### Career Opportunities

Journalism graduates, with specialist knowledge and skills in war and international human rights, will relate directly to roles in the media, public relations, press offices, government bodies and international organisations.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/warj](http://www.lincoln.ac.uk/p/warj)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Sanem Sahin  
T: +44 (0)1522 886132  
E: [ssahin@lincoln.ac.uk](mailto:ssahin@lincoln.ac.uk)

## MA Public Relations

The MA Public Relations programme explores the role of PR counsel in commercial and not-for-profit organisations. There is an emphasis on theory and the ability to critically assess contemporary issues in communications.

This programme recognises the rapid changes taking place in the communications environment, equipping you with the skills to work across multimedia and digital platforms. Teaching takes an international focus, in recognition that many corporate bodies and PR agencies operate within a global remit.

Example Modules:

- Law and Institutions
- Media Skills
- Issues in PR
- Media Relations
- PR Principles and Campaign Strategy
- Research Methods and Professional Placement
- Dissertation
- Global Relationship Marketing (optional)

You will research and critique developments in PR practice with a focus on an ethical approach to storytelling in the post-Leveson era. You will acquire the strategic management skills required to be a flexible, reflective public relations practitioner.

Our academics are experienced PR practitioners and leading authorities in areas including social media communications. There is the opportunity to join our student-run PR company, Cygnet PR, which works on live projects for brands including Harley-Davidson.

### Career Opportunities

This programme will equip you with the eloquence and confidence to progress your career at a senior level in PR.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/pr](http://www.lincoln.ac.uk/p/pr)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Professor Jason Whittaker  
T: +44 (0)1522 886926  
E: [jwhittaker@lincoln.ac.uk](mailto:jwhittaker@lincoln.ac.uk)

\*Please see page 9 for information on Alumni and High Achievers' Scholarships

## MA Science and Environmental Journalism

This Master's offers the practical and theoretical training in journalism needed by those with an interest in science and environmental issues to communicate their subject to the public.

There is demand for qualified science journalists who can report on issues such as health or the environment accurately and succinctly. You will learn how to take scientific news and turn it into engaging stories, without resorting to sensationalism or technical jargon.

Example Modules:

- Core Broadcast
- Core Writing
- Ethics in Science and Environmental Journalism
- Law and Institutions
- Research and Professional Placement
- Final Project or Dissertation
- Science Communication
- Specialist Science Reporting and Production

There are opportunities for you to work on community radio, student newspapers and magazines and to participate in our professional placement scheme. Students have worked for *New Scientist*, *BBC Focus* magazine and the Vegan Society.

You will have opportunities to hear from leading names in the journalism industry. Previous speakers include Channel 4 science editor Tom Clarke, naturalist and broadcaster Chris Packham and Sense About Science founder Lord Taverne.

### Career Opportunities

Many graduates go on to careers in print, digital and broadcast science journalism, or in scientific communications. Recent graduates are now working for the BBC, Nissan UK, *The Scotsman*, *Computer Shopper*, *Motor Sport* and *Current Conservation* magazines.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/scij](http://www.lincoln.ac.uk/p/scij)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Gary Stevens  
T: +44 (0)1522 886339  
E: [gstevens@lincoln.ac.uk](mailto:gstevens@lincoln.ac.uk)



## MA Sports Journalism

Prepare for an exciting career in sports journalism with this Master's programme, run by former and currently practising sports journalists.

You will be taught to report on local and national sports events and given the opportunity to broadcast and produce your own sports content on one of our campus-based media platforms.

Example Modules:

- Contemporary Issues in Sports Journalism
- Core Writing
- Core Broadcast
- Law and Institutions
- Specialist Sports Reporting and Production
- The Business of Sport
- Research and Professional Placement
- Final Project or Dissertation

The School of English & Journalism enjoys close working relationships with BBC Sport and BBC Radio 5 Live, Talk Sport, MUTV, ITV and Lincoln's award-winning newspaper, the Lincolnshire Echo. The programme's work placement scheme gives you the opportunity to gain practical experience for a career in this sector.

You will have opportunities to hear from some leading names in sports journalism. Recent speakers include BBC Director of London 2012 Roger Mosey, Controller of 5 Live Jonathan Wall, Editor of FourFourTwo David Hall and ITV commentator Clive Tyldesley.

### Career Opportunities

Graduates are prepared for careers in print, broadcast and digital journalism and for roles in corporate communications and public relations. Recent graduates are now working for BBC Sport, MUTV, worldfootball.net, Talk Sport, *The Scotsman*, the *Irish Independent* and *Motor Sport* magazine.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/spj](http://www.lincoln.ac.uk/p/spj)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

John Cafferkey  
T: +44 (0)1522 837395  
E: [jcafferkey@lincoln.ac.uk](mailto:jcafferkey@lincoln.ac.uk)

## MA by Research English or Creative Writing

The MA by Research in English or Creative Writing is designed for students who have a passion to pursue a research project defined by themselves, but with the support of an academic environment and supervisors.

Members of staff in the School of English & Journalism are established or emerging as internationally recognised research leaders in their respective fields. They will enable you to conduct in-depth research into an area of your choice. With the help of dedicated skills sessions and under the guidance of an academic supervisor, you will be expected to write a dissertation, or produce a piece of creative writing of around 25,000 words.

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:2 honours degree  
in a related discipline

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

English  
Dr Siân Adiseshiah  
T: +44 (0)1522 886840  
E: sadiseshiah@lincoln.ac.uk

### Creative Writing

Dr Phil Redpath  
T: +44 (0)1522 886185  
E: predpath@lincoln.ac.uk

### Example Research Areas:

- Postcolonial Literature
- Utopian Studies
- Creative Writing
- Women's Writing 18th–21st Centuries
- 21st Century Literature and Drama
- 19th Century Literature
- Renaissance Literature
- American Literature 19th–21st Centuries

You will join a vibrant research culture with regular research seminars, such as the English and Journalism Research seminar series, 21st Century Research Group seminars and the 19th Century Research Group seminars. Specialists from the School organise a high-profile, biennial, international conference series on 21st Century literature, as well as research events with a focus on the 19th Century.

### Career Opportunities

This programme is excellent training for careers across the creative industries. Many students move on to doctoral study programmes and pursue careers in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/encw](http://www.lincoln.ac.uk/p/encw)

## MA by Research Journalism

The MA by Research in Journalism is a programme of individual project research aimed at providing an introduction to a variety of research skills and competencies.

This Master's programme gives you the ability to manage a complex research project of your choice, while demonstrating initiative and self-reliance in pursuing research goals.

### Example Research Areas:

- Literary Journalism
- Media of Diaspora
- International Human Rights and Journalism
- Digital Journalism
- Local Journalism
- Freedom of Expression
- Documentary Studies
- Class and Gender

Graduates may go on to further study at doctoral level and apply for a PhD within the School, which has an established, successful research environment. Subject specialities include the media of diaspora, international (French, American, British and Commonwealth, Swedish) comparative, historical and literary perspectives, digital journalism, local journalism, class and gender, as well as documentary studies and freedom of expression.

### Career Opportunities

The MA by Research is ideal preparation for a PhD, equipping you with a strong foundation in research skills and independent study through the research and writing of a major dissertation. This can lead to further study at doctoral level or to career opportunities in the media sector.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/majr](http://www.lincoln.ac.uk/p/majr)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

Professor Jane Chapman  
T: +44 (0)1522 886963  
E: jachapman@lincoln.ac.uk



## MPhil/PhD Research Opportunities in English or Creative Writing

The School of English & Journalism is a hub of intellectual inquiry and offers advanced research opportunities within the subjects of English and Creative Writing.

You will have access to support and training to develop the practical and critical skills necessary for investigation and study at doctoral level. Direction will be given by your experienced supervisory team and you will benefit from the School's research expertise in areas including 21st Century writing, postcolonial studies, gothic literature, utopian studies and 19th Century literature.

### Duration

Dependent on award

### Entry Requirements

A relevant Master's degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

### Academic Contact

English  
Dr Sián Adiseshiah  
T: +44 (0)1522 886840  
E: sadiseshiah@lincoln.ac.uk

### Creative Writing

Dr Phil Redpath  
T: +44 (0)1522 886185  
E: predpath@lincoln.ac.uk

### Example Research Areas:

- 21st Century Literature and Drama
- 19th Century Literature
- Gothic Literature 19th–21st Centuries
- Utopian Studies
- Women's Writing 18th–21st Centuries
- Renaissance Literature
- Ecocriticism
- Trauma Studies

Regular research seminars and postgraduate study groups provide a stimulating environment in which to discuss and debate theoretical concepts with fellow students, scholars and visiting academics. An interdisciplinary research culture facilitates collaboration with colleagues across topics and strong links exist with the Schools of Film & Media, History & Heritage and Fine & Performing Arts.

### Career Opportunities

A doctoral qualification is the capstone of academic achievement and often marks the beginning of a career in academia or research.

Find detailed information on the MPhil/PhD English at [www.lincoln.ac.uk/p/engr](http://www.lincoln.ac.uk/p/engr)

Find detailed information on the MPhil/PhD Creative Writing at [www.lincoln.ac.uk/p/cw](http://www.lincoln.ac.uk/p/cw)

## MPhil/PhD/PhD by Practice – Journalism

The School of English & Journalism offers research opportunities at the highest level of academic qualification: a PhD or a PhD by Practice.

The PhD by Practice programme offers experienced journalists the opportunity to reflect on and critique their professional work in an academic setting. Students provide a substantial body of work accumulated over their career, and then produce an associated commentary to form the main body of a portfolio, which is submitted in place of a thesis.

### Example Research Areas:

- Media History
- Literary Journalism
- Media of Diaspora
- International Human Rights and Journalism
- Ethics and Regulation of Journalism
- Freedom of Expression
- Documentary Studies
- Class and Gender

The School has a well-established and successful research environment, with ongoing grant-funded projects for UK research councils. PhD students can gain teaching experience and subject specialities include international (French, American, British and Commonwealth and Swedish) comparative, historical and literary perspectives, class and gender, media of diaspora, documentary studies and freedom of expression.

### Career Opportunities

A doctoral qualification is a means of studying one's subject in the greatest depth and is commonly the starting point for a career in academia or research.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/phdj](http://www.lincoln.ac.uk/phdj)

### Duration

3–6 years

### Entry Requirements

For MPhil/PhD entry: a Master's degree. For PhD by Practice entry: a Master's degree and/or considerable professional experience

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Jane Chapman  
T: +44 (0)1522 886327  
E: jachapman@lincoln.ac.uk





# Lincoln School of Film & Media

*"We are always keen to encourage students to get involved in the School's research as we develop new ideas."*

Dr Andrew Elliott, Senior Lecturer in the School of Film & Media

## Welcome to Lincoln School of Film & Media

The Lincoln School of Film & Media has forged a reputation for excellence, built on outstanding facilities and staff, strong relationships with the sector and a record of producing skilled graduates.

### Available Courses

- Taught Programmes**
- MA Audio Production\*
  - MA Digital Media
  - MA Media, Film and Television Production
  - MA Photography
  - MA Studies in Media and Culture

- Research Opportunities**
- MA by Research Media and Cultural Studies
  - MPhil/PhD Media and Cultural Studies

\*Subject to validation.



Work collaboratively with staff, students and media industries.



The School has professional radio and music recording studios.

- Use state-of-the-art video editing suites, a post-production finishing suite and HD TV studios
- Benefit from strong links with the BBC, BAFTA and the British Film Institute
- Access the excellent resources housed in the Media Archive for Central England.

The Lincoln School of Film & Media has an excellent reputation for its innovative programmes, its relationship with the media, creative and cultural industries, and the growing strength of its research activity.

Graduates go on to successful careers equipped with the core skills, high-level knowledge and creative experience they have gained from their studies and from working alongside expert staff.

The School has strong links with influential media and film organisations, including the BBC, Panasonic, Microsoft, BAFTA and the British Film Institute, which benefit students looking for work experience, networking and career opportunities. The School's partnerships with universities around the world provide the opportunity for study and work experience in the USA, China and across Europe.

### Facilities

Students have full access to our industry-standard, purpose-built facilities including television and film studios, radio and music recording studios, post-production finishing suite, video/audio edit suites, design and animation suites, a photography studio and a sound dubbing theatre. The Media Archive for Central England is based on campus. Excellent resources for Film & Media postgraduate students include several special media collections and a range of subject-specific online databases in the University's award-winning library.

### Research in the School

Much of the School's research is conducted in collaboration with partners from other universities, media industries and wider communities. The School actively seeks out projects that explore the connections between media and film theory and practice.

### Example Research Projects

- Latin American cinemas today: reframing the national
- Participatory media
- The art and practice of movement capture
- The history of media technologies
- Public service broadcasting and broadcasting policy.



**Dr Andrew Elliott**

Senior Lecturer, Lincoln School of Film & Media

"We are always keen to encourage students to get involved in the School's research as we develop new ideas. Our students get to hone their practical skills in top-of-the-range studios and professional workspaces. They are taught by experts from the industry throughout their course."

## MA Audio Production\*

This practice-led MA offers the opportunity to advance your practical and theoretical understanding of music and audio production in a professional and creative environment.

Central to the programme is production in a research context. It is delivered by industry professionals and an expert academic team who are actively engaged in research and professional practice.

Example Modules:

- Music Production Practice
- Studio Production
- Soundtrack Production Practice
- Media Industries
- Audio-visual Critical Studies

The focus of your study is a musical approach to audio production with an emphasis on soundtrack production for the moving image (film, television, animation and games). The aim of this programme is to equip students for industry while underpinning practice with notions of sonic ecology and sound theory.

Our professional recording studios and sound theatre have state-of-the-art equipment for you to develop and refine your practical skills.

### Career Opportunities

Audio Production graduates use their high-level technical and critical-thinking skills to establish or progress their careers in the music, media, film and television industries, in roles including audio post-production and music production.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/audi](http://www.lincoln.ac.uk/p/audi)

\*subject to validation.

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree or equivalent industry experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

David McSherry  
T: +44 (0)1522 837129  
E: [dmcsherry@lincoln.ac.uk](mailto:dmcsherry@lincoln.ac.uk)



### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree or equivalent industry experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Marcella Forster  
T: +44 (0)1522 886403  
E: [mforster@lincoln.ac.uk](mailto:mforster@lincoln.ac.uk)

## MA Media, Film and Television Production

This practice-led MA offers the opportunity to advance your practical and conceptual understanding of media production processes in a professional and creative environment.

The programme is informed by industry professionals and our expert academic team who are actively engaged in research, professional practice, film making and publishing. You will be encouraged to develop the professional skills required by senior managers and professionals in the media and cover the ethics, laws and regulatory frameworks that govern and affect the industry.

Example Modules:

- Media Ecologies 1
- Media, Film and Television Production
- Media Ethics, Law and Regulation
- The Art and Craft of Film and Television
- Media Industries (optional)
- Final Project Pitch
- Final Project

Our Media Broadcast Centre is the ideal location in which to develop your practical production skills. You will have the opportunity to tailor your learning to your interests and career aspirations by choosing to focus on the creative production of programmes in fiction, documentary or experimental forms across a wide range of media platforms.

### Career Opportunities

Media, Film and Television Production graduates use their high-level technical skills and knowledge to establish careers in the media, film and television industries in roles including programme making, post-production and project management. Others go on to careers in teaching or undertake a research degree at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/mftpt](http://www.lincoln.ac.uk/p/mftpt)



## MA Digital Media

This industry-relevant and innovative Master's enables media professionals and graduates to advance their careers with in-depth knowledge and technical skills in the latest digital technologies.

The MA Digital Media provides an opportunity to explore in detail the potential that online, mobile and emerging media platforms present, and the application of agile methodologies and user-centred approaches to project development.

Example Modules:

- Digital Media Practice 1
- Digital Media Practice 2
- Media Ecologies 1 and 2
- Digital Media Final Project
- Rethinking Society for the 21st Century (optional)
- Human and Inhuman in the 21st Century (optional)
- Media Industries (optional)

The Lincoln School of Film & Media is home to a dynamic and interdisciplinary academic community and this programme is informed by our critically acclaimed media research. You will learn from academics who are active practitioners and digital media producers.

Our professional Media Broadcast Centre provides the latest state-of-the-art equipment for you to develop and refine your practical skills, including Oculus Rift virtual reality technology.

### Career Opportunities

Digital Media graduates use their skills to work in businesses or for themselves developing web-based projects, including mobile phone applications and large-scale interactive installations. This programme equips you for a variety of roles in the media industry and gives you a competitive edge to progress to senior roles.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/digi](http://www.lincoln.ac.uk/p/digi)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree in a related discipline

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Graham Cooper  
T: +44 (0)1522 886377  
E: [gcooper@lincoln.ac.uk](mailto:gcooper@lincoln.ac.uk)

## MA Photography

This innovative Master's programme involves experimenting with new photographic processes and exploring photography as a tool to engage and stimulate social thinking.

While the photographic image remains fundamental, the focus of this programme is social, cultural and political. To support your ongoing practice in photographic exhibition and scholarly research, the course includes seminars on cultural, media and conceptual theoretical approaches to photography, talks by visiting practitioners, group debates about different methodologies and workshops on photographic technique.

Example Modules:

- Media Ecologies 1 and 2
- Photographic Practice 1 and 2
- Advanced Photographic Practice
- Rethinking Society for the 21st Century
- Human and Inhuman in the 21st Century (optional)
- Media Industries (optional)

The Lincoln School of Film & Media is home to a dynamic postgraduate community and you will be encouraged to learn from, and collaborate with, experienced staff and your fellow students in order to develop your own creative style.

### Career Opportunities

The technical and critical-thinking skills that Photography graduates develop will equip them to work in a variety of creative industry sectors. Graduates have gone on to work as independent photographers, in arts organisations or to careers in academia. Some choose to undertake study and research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/phot](http://www.lincoln.ac.uk/p/phot)

## MA Studies in Media and Culture

This intellectually rigorous and distinctive programme offers interdisciplinary encounters with some of the latest developments and trajectories in media and cultural theory.

The programme seeks to provide a thorough grounding in the conceptual foundations of media and cultural practice and to investigate key theoretical debates reshaping this expanding and diverse field.

Examples Modules:

- Cultural Analysis
- Media Ecologies 1 and 2
- Research Practice
- Dissertation
- Human and Inhuman in the 21st Century (optional)
- Gender, Culture and Media in a Global Context (optional)
- De-Westernising Film and Cultural Studies (optional)

The coherence of the programme is achieved through close connections between core modules and specialised optional modules. You will explore various aspects of media and its entangled relationship with culture, reflecting the research interests of the course team. Opportunities will be presented to analyse 21st Century cultural processes and phenomena in a global context and to engage in reflective, experimental research practice.

**Career Opportunities**

Graduates may establish or progress careers in the media and culture industries, while others utilise their knowledge and advanced critical-thinking skills in research roles across a range of commercial and public sector organisations. Some choose to go on to doctoral study and a career in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/stmc](http://www.lincoln.ac.uk/p/stmc)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Dean Lockwood  
T: +44 (0)1522 886088  
E: [dlockwood@lincoln.ac.uk](mailto:dlockwood@lincoln.ac.uk)

## MPhil/PhD Media and Cultural Studies

The Lincoln School of Film & Media offers a thriving and collaborative environment in which to undertake research at doctoral level.

As a researcher in the School, you will work with an experienced supervisory team who can offer support and guidance on your research, funding opportunities, attending conferences and publishing your work in recognised journals. You will engage in a structured programme of training to develop the practical and critical skills necessary for your study.

Example Research Areas:

- Cinema and Gender
- Press and Broadcasting
- Global Cultures
- Latin American Cinemas
- The Epic and Historical Film
- Film, Audio and Screenwriting Practice
- Participatory Media
- Television and History
- European Cinema
- Documentary Film and TV

You will benefit from the School's research expertise in a variety of media and culture-related topics, including digital cultures and ecologies, media ethics, Latin American cinemas, cinema and gender, technological change and film, audio and screenwriting practice.

You will join a vibrant research community where regular research seminars in media and 21st Century topics will enable you to advance your understanding, networks and skills.

**Career Opportunities**

Graduates may progress their careers to senior levels in the media and creative industries. A postgraduate research degree is an important foundation for a career in academic or industry research.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/medr](http://www.lincoln.ac.uk/p/medr)

### Duration

Maximum 5 years full-time  
or 8 years part-time

### Entry Requirements

A Master's degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Dean Lockwood  
T: +44 (0)1522 886088  
E: [dlockwood@lincoln.ac.uk](mailto:dlockwood@lincoln.ac.uk)

## MA by Research Media and Cultural Studies

The Lincoln School of Film & Media offers supervision for advanced-level research in the subject areas of media, film and cultural studies.

You will join a vibrant research community with regular research seminars that will enable you to advance your knowledge and develop valuable transferable skills. You will benefit from working alongside internationally recognised research leaders in their respective fields.

Example Research Areas:

- Film, Media and Cultural Theories
- Participatory Media
- Cinema and Gender
- Press and Broadcasting
- Global Cultures
- Latin American Cinemas
- The Epic and Historical Film
- Film, Audio and Screenwriting Practice

Under the guidance of an experienced academic supervisor, combined with structured research training, you will have the opportunity to produce a dissertation or equivalent practice portfolio. Research students are encouraged to share their expertise and contribute to the organisation of research events, symposia, exhibitions and conferences.

**Career Opportunities**

Graduates go on to a variety of media and culture-related roles in industry and opportunities exist in research across a range of commercial and public sectors. There are opportunities for advancement in the media and creative industries, as well as in research and academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/medc](http://www.lincoln.ac.uk/p/medc)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:1 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Dean Lockwood  
T: +44 (0)1522 886088  
E: [dlockwood@lincoln.ac.uk](mailto:dlockwood@lincoln.ac.uk)





# School of Fine & Performing Arts

*"I decided to continue my studies at the University of Lincoln because I was inspired by the layers of history in the city, and by the idea of creating contemporary art in such a setting. It is the rich tapestry of the Fine Art course that remains with me."*

Diane E Hall, MA Fine Art

## Welcome to the School of Fine & Performing Arts

The School of Fine & Performing Arts has its own purpose-built arts venue, studios and gallery and is home to a vibrant research culture. It provides an educational experience that is internationally relevant and culturally diverse.

### Available Courses

#### Taught Programmes

- MA Art by Research
- MA Choreography
- MA Contemporary Curatorial Practice
- MA Drama
- MA Fine Art

#### Research Opportunities

- MPhil/PhD Art and Design
- MPhil/PhD Research Opportunities in Performing Arts



Students can make use of the School's own gallery space.



Staff, students and visiting artists exhibit their work at the University.

- Perform in a 450-seat theatre and rehearse in three large studio spaces
- Network through academics' links with arts agencies, galleries and performance venues
- Benefit from a regular series of guest lectures and opportunities to engage with visiting artists.

Academics in the School of Fine & Performing Arts have immense experience as practitioners and researchers in the arts. The School develops and maintains excellent links with regional, national and international arts and cultural agencies, galleries and performance venues.

Providing space for the development of new synergies between fine and performing arts is one of the School's core aims and one where postgraduate students are encouraged to make a significant impact.

Our postgraduate programmes are complemented by a regular series of guest lectures, visiting artists' projects and workshop sessions, which cover a range of contemporary art and performance practices. These include curatorial thinking, public art, live art, digital media, painting and installation, through to practical aspects of performance such as movement, voice, improvisation, singing and stage combat.

### Facilities

Lincoln Performing Arts Centre is a hub of creative performance where students learn and rehearse in the Centre's 450-seat theatre, three large studio spaces and a workshop for building sets and props.

A new, purpose-built arts building is home to our Fine Art students. It houses studios, workshops and Project Space Plus - a public gallery which hosts exhibitions, events and artistic research by staff, students and visiting artists.

### Research in the School

The School conducts high-quality research at an international level, combining traditional scholarship with active professional practice. Research is grouped into a number of clusters, which include Contemporary Playwriting; Theatre, Consciousness and Asian Performance; the Body in Performance; and Contemporary Curatorial Practices. These clusters span a wide variety of areas including theatre history, theatre and consciousness, theatre translation and adaptation, playwriting, musical theatre, live art and somatic practices, digital performance, applied drama, actor training, curatorial practice, studio practices, art and text, and gender and performance.



#### Dr Dominic Symonds

Reader in Drama

"Our School offers unrivalled breadth in its postgraduate research opportunities, whether conventional or practice led. With a number of resident performance companies, a state-of-the-art performance venue and a dynamic approach to the practical exploration of performance, we are perfectly equipped to embrace practice as a research methodology."

### Example Research Projects

- Karhu karaoke
- Laser surface colouring of titanium for contemporary jewellery
- Patterning on the micro scale
- Development of personal testimony as performance of the self
- Modern British playwriting.



## MA Art by Research

The School of Fine & Performing Arts provides a range of research opportunities that enables students to pursue an academic, creative journey following a unique direction of inquiry based on their interests.

Studying for an MA Art by Research allows for independent research in an area of your choice, supervised and supported by a team of experienced academics. It is available as either a written thesis or practice-based programme, where documentation of creative practice undertaken during the research period replaces part of the thesis component.

Example Research Areas:

- Art and Design Histories
- Live Art
- Contemporary Curatorial Practice
- Art and Text
- Contemporary Art Practice
- Fine Art Research through Practice

You will have access to a range of training opportunities provided by the University to develop your research skills and become part of the international research community within the College of Arts. You will benefit from an interdisciplinary ethos and established expertise in art, contemporary curatorial practice, conservation, cultural heritage, sustainability and design across the Schools of History & Heritage, Fine & Performing Arts, Film & Media and Architecture & Design.

### Career Opportunities

MA Art by Research is an outstanding postgraduate qualification. Shorter than a PhD and MPhil, it offers an introductory experience of research study. Candidates can choose to continue onto PhD or MPhil study if they wish.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/arrt](http://www.lincoln.ac.uk/p/arrt)

### Duration

1 year full-time or  
18 months part-time

### Entry Requirements

A minimum 2:1 honours degree and an MA degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Catherine Burge  
T: +44 (0)1522 835134  
E: [cburge@lincoln.ac.uk](mailto:cburge@lincoln.ac.uk)

## MA Contemporary Curatorial Practice

Taught by leading curators and practitioners and with close ties to museums and art galleries, this programme follows a broad approach to curatorial practice in a contemporary context and enables you to develop your own specialism.

The traditional role of the interpreter, carer and custodian of cultural artefacts has broadened to include organisation and dissemination of a variety of cultural aspects, within and beyond the gallery and museum.

Example Modules:

- Curatorial Thinking
- Curatorial Approaches
- Curatorial Practice

MA Contemporary Curatorial Practice enhances your theoretical understanding of the production, interpretation and reception of cultural artefacts and events in the 21st Century. You may choose to follow particular curatorial specialisms, including art, design, fashion, music, performance or interdisciplinary.

There is an active visiting curator programme of talks and tutorials, which has recently included Tom Morton, Sarah Shalgosky, Judith King and Raqs Media Collective. You have the opportunity to curate real-world projects and gain experience in galleries.

### Career Opportunities

This programme is ideal for graduates, heritage and culture sector employees, and creative practitioners who wish to advance their knowledge and skills, progress to senior roles in the industry or curate their own exhibitions and events.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ccp](http://www.lincoln.ac.uk/p/ccp)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree in a related discipline or comparable professional experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Andrew Bracey  
T: +44 (0)1522 835123  
E: [abracey@lincoln.ac.uk](mailto:abracey@lincoln.ac.uk)

## MA Choreography

Practice is at the heart of the MA Choreography programme at Lincoln. This studio-based degree focuses on examining, exploring and performing choreographic strategies relevant to your chosen area.

Throughout this Master's programme, you will explore the theoretical underpinning of your practice through studio and seminar sessions. You will be guided through a wealth of contemporary literature in the field of dance, choreography, philosophy and performance, and engage in critical debate about your own and others' practice.

Example Modules:

- Choreographic Strategies
- Examining Choreography
- Facilitating Dance Creation
- Practice as Research Methods
- Final Project (Dissertation by Practice)

You will benefit from working closely with academics who have extensive professional experience and from our programme of lectures and seminars from visiting artists. Exchange trips ensure you encounter and engage with the widest possible range of choreographic practice and discussion.

Throughout your study you will be encouraged to present your work at regional and national festivals. The School of Fine & Performing Arts' close links with industry mean you are introduced to professional dance agencies as a means of establishing your work as a choreographer.

### Career Opportunities

Graduates enhance their careers and develop their choreographic skills through this programme's links with the creative industries.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/chor](http://www.lincoln.ac.uk/p/chor)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

At minimum a 2:1 honours degree or relevant professional experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Kayla Bowtell  
T: +44 (0)1522 837643  
E: [kbowtell@lincoln.ac.uk](mailto:kbowtell@lincoln.ac.uk)



Touring production of *Company* (June 2015)

## MA Drama

MA Drama is a practice-led programme consisting of five optional pathways, based on the School's areas of expertise: Contemporary Performance Practice, Playwriting, Theatre and Consciousness, Contemporary British Theatre, and Popular Performance.

All pathways involve a theoretical element, which deepens your knowledge and understanding of current issues in drama, theatre and performance. Depending on your chosen pathway, your final project can be practice-based or a traditional dissertation.

Taught modules are supplemented with guest lectures from visiting industry professionals and centre on workshops on practical aspects of theatre. You have the opportunity to work on productions throughout the year, both as part of the programme and outside of your course.

Example Modules:

- Current Issues in Drama, Theatre and Performance
- Research Methods
- Making the Modern Musical (optional)
- Script Development (optional)
- Indian Theatre (optional)
- Theatre and Consciousness (optional)
- Contemporary Playwriting (optional)
- Final Project

The University of Lincoln is an Associate University of the internationally acclaimed Out of Joint theatre company. Artistic Director Max Stafford-Clark delivers an annual workshop for students on the MA programme as well as offering internships in London for our students.

### Career Opportunities

Our graduates benefit from extensive practical experience and theoretical study, advancing their careers as practitioners or equipping them for senior roles in theatre and media production and management.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/dram](http://www.lincoln.ac.uk/p/dram)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree in a related discipline or comparable professional experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Diane Dubois  
T: +44 (0)1522 886448  
E: [diane@lincoln.ac.uk](mailto:diane@lincoln.ac.uk)

## MA Fine Art

MA Fine Art is a studio-based course that is aimed at those who wish to develop the critical, research, practical and professional aspects of their art practice.

This interdisciplinary programme encourages creative risk-taking and intellectual inquiry. Alongside a strong emphasis on the richness and breadth of art practices around the world, students and staff on the programme take an active role in Lincoln's contemporary art community.

Example Modules:

- Critical Studio Research
- Critical Studio Practice
- Exhibition

You will have access to individual studio space while benefiting from opportunities to collaborate with national and international artists, curators and designers working in a variety of media. There is an active visiting artist programme of talks and tutorials, which has recently included Ben Woodeson, George Shaw, Daniel Sturgis and Emily Speed. Medium-specific specialist themes are available, recognising the increased material focus of advanced practice in fine art.

### Career Opportunities

MA Fine Art enhances your practical, theoretical and creative understanding of your chosen artistic discipline. Graduates have gone on to exhibit their work, become involved in gallery education and undertake commissions.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/fine](http://www.lincoln.ac.uk/p/fine)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:1 honours degree in a related discipline or previous professional experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Andrew Bracey  
T: +44 (0)1522 835123  
E: [abracey@lincoln.ac.uk](mailto:abracey@lincoln.ac.uk)

## MPhil/PhD Research Opportunities in Performing Arts

The School of Fine & Performing Arts offers research programmes at MPhil and PhD level in a wide range of performance-related areas that covers a variety of interests and specialisms.

While studying for an MPhil or PhD, you will undertake independent research in an area of your choice, supervised and supported by a team of experienced academics.

Example Research Areas:

- Theatre and Consciousness
- Modern European Avant Garde
- German Theatre
- Dance and Choreography
- 20th Century British Theatre
- Contemporary Experimental Performance
- Indian Theatre
- Musical Theatre

You will have access to a range of training opportunities provided by the University to help develop your research skills and access to the Lincoln Performing Arts Centre, a £6 million purpose-built facility that includes a 450-seat theatre, three large studio spaces for performance and rehearsal, and a workshop for set building and props.

### Career Opportunities

An MPhil or PhD can enhance and progress careers in performing arts, opening up opportunities at senior levels in direction, production, management and education. It can be the starting point for an academic career, with graduates going on to professional research or teaching in higher education institutions.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/perf](http://www.lincoln.ac.uk/p/perf)

### Duration

3 years full-time  
or 5 years part-time

### Entry Requirements

A minimum 2:1 undergraduate degree and an MA degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Catherine Burge  
T: +44 (0)1522 835134  
E: [cburge@lincoln.ac.uk](mailto:cburge@lincoln.ac.uk)

## MPhil/PhD Research Opportunities in Art and Design

The School of Fine & Performing Arts and the School of Architecture & Design combine to offer research programmes at MPhil and PhD level across the full range of art and design disciplines.

While studying for an MPhil or PhD, you undertake independent research in an area of your choice, supervised and supported by a team of experienced academics.

Example Research Areas:

- Design Research Through Practice
- Social Design
- Contemporary Art Practice
- Art and Text
- Materials-led Design

You will have access to a range of training opportunities provided by the University to develop your research skills and benefit from the excellent facilities in the Maker Lab, Technology Hub and Fine Art studios. You will be encouraged to present your work at postgraduate seminars and attend conferences with the aim of publishing your work in journals.

You will become part of the international research community within the College of Arts, where you will benefit from an interdisciplinary ethos and established expertise in art, contemporary curatorial practice, conservation, cultural heritage, sustainability and design across the Schools of History & Heritage, Fine & Performing Arts, Film & Media and Architecture & Design.

### Career Opportunities

An MPhil or PhD can enhance and progress careers in the art and design sector, opening up opportunities at senior levels in the arts and the creative industries. Research degrees are integral to pursuing an academic career, with graduates going on to research or teach in higher education institutions.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ad](http://www.lincoln.ac.uk/p/ad)

### Duration

3 years full-time  
or 5 years part-time

### Entry Requirements

A minimum 2:1 honours degree and an MA degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Catherine Burge  
T: +44 (0)1522 835134  
E: [cburge@lincoln.ac.uk](mailto:cburge@lincoln.ac.uk)

*Opening Out, Inviting In* – a performance by MA Choreography students in 2014





# National Centre for Food Manufacturing

*“The food and farming sector is worth more than £100 billion to the economy and employs one in eight people. It is excellent to see areas like Lincolnshire taking a lead, recognising the huge contribution the sector makes to the local economy.”*

George Eustice MP, Minister for Farming, Food and the Marine Environment

## Welcome to the National Centre for Food Manufacturing

The National Centre for Food Manufacturing (NCFM) is an internationally recognised provider of education and research to the food industry, where leading experts share and co-produce knowledge with their students.

Available Courses  
**Research Opportunities**  
 - MSc by Research/MPhil/PhD Food Manufacturing and Technology



State-of-the-art facilities replicate the food manufacturing industry.



Students join a thriving research environment at the NCFM.

- Develop your knowledge of cutting-edge food industry technology
- Benefit from our partnerships with major international companies
- Flexible options enable students to fit study around work commitments.

The National Centre for Food Manufacturing is a hub of expertise in the food science and technology sector. Professionals join us to work alongside our academics and engage in a wide range of disciplines, from process technology to product development and quality control, creating an atmosphere of collaboration and innovation.

The Centre engages with major international companies including Moy Park, Tulip, Bakkavör and Produce World Group to ensure that education and research is industry-relevant and focused on solving practical issues in the sector.

We work in partnership with a number of industry organisations and leading businesses supplying technology to the food industry and we are supported by the Process and Packaging Machinery Association. Students work alongside experienced academics to advance their knowledge and develop expertise in manufacturing and technology.

### Facilities

Based at our Holbeach Campus in south Lincolnshire, the Centre serves the UK's largest concentration of food manufacturing businesses. Students conduct practical research using state-of-the-art food manufacturing equipment, including automated fresh food weighing and packaging lines with robotic case packing, a development kitchen, sensory suite, and laboratories for nutritional analysis, microbiological shelf life testing, pesticide/residue testing and environmental monitoring.

### Research at the Centre

Our research has immediate and far-reaching practical applications. Particular areas of expertise include food chemistry, microbiology and safety, product development and sensory sciences, process engineering, packaging, quality, technical management and supply chain management.

Recent projects with important real-world applications have focused on food safety and novel decontamination techniques, packaging and seal integrity, antimicrobial materials, machinery production, crisis management and product recall, and resource efficiency of vegetable processing.

### Example Research Projects

- Advanced mixing and cooking technologies
- Food industry laser mediated sealing
- Flexible robotic systems for automated packaging of fresh and processed food products
- Development of a quality assurance CO2 leak detector for modified atmosphere packaging.



### Siamand Hassan

PhD in Food Science/Technology

“The academic and support staff are highly skilled, with extensive experience in the food industry. I plan to return to the University of Duhok in my home country of Iraq to utilise the extensive knowledge I have gained, to benefit students and help advance the poultry processing industry.”

## Tailored Learning for Business Needs

If you are an employer in the food manufacturing industry looking to develop your workforce, supporting staff to achieve a University of Lincoln degree could be the best investment you make in your business.

### Flexible Courses for Professional Staff

We aim to improve employee performance in the areas of food science, technical and quality management, supply chains and logistics, lean manufacturing, product development and business improvement.

Programmes are available at all levels, including foundation, undergraduate and postgraduate, and can be tailored to support your business objectives and KPIs. Learning is flexible and is often offered via part-time or distance modes, so students can further their skills and knowledge while they work.

### Master Classes

The NCFM Master Classes are designed to disseminate information, best practice and support on a wide range of topics to food and drink companies both nationally and internationally. Please visit the website to find out more about the classes available and to book your place.

### Research and Technical Consultancy

Our research-active staff have industry experience across a variety of food sector specialisms. The team is available to support applications and projects in regional, national and international research and development. We are able to offer business advice and consultancy for organisations of all sizes.

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

## MSc by Research/MPhil/PhD Food Manufacturing and Technology

The University of Lincoln's National Centre for Food Manufacturing is an internationally recognised provider of education and research in the food manufacturing and technology sector.

Academics who have occupied senior roles in industry will supervise and advise you throughout your studies and independent research. Particular areas of research expertise in the Centre include food chemistry, microbiology, product development, quality and safety systems and technical management.

### Example Research Areas:

- Food Safety and Novel Decontamination Techniques
- Packaging and Seal Integrity
- Antimicrobial Materials
- Quality Improvement
- Resource Efficiency
- Modified Atmosphere Packaging

You will have access to state-of-the-art equipment to conduct in-depth research in an area of interest to you. Research conducted by postgraduate students in the Centre often has immediate practical application in improving safety, quality and efficiency in food manufacturing.

### Career Opportunities

Each of these awards allows food manufacturing professionals to further their careers in the highest levels of industry, where applied research and development are crucial.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/food](http://www.lincoln.ac.uk/p/food)

### Duration

MScRes: 1 year full-time,  
2 years part-time  
MPhil: 1.5 years full-time,  
3 years part-time  
PhD: 3 years full-time,  
6 years part-time

### Entry Requirements

A minimum 2:2 honours degree  
in pure or applied science  
or engineering

### Fees Per Year (Full-time)\*

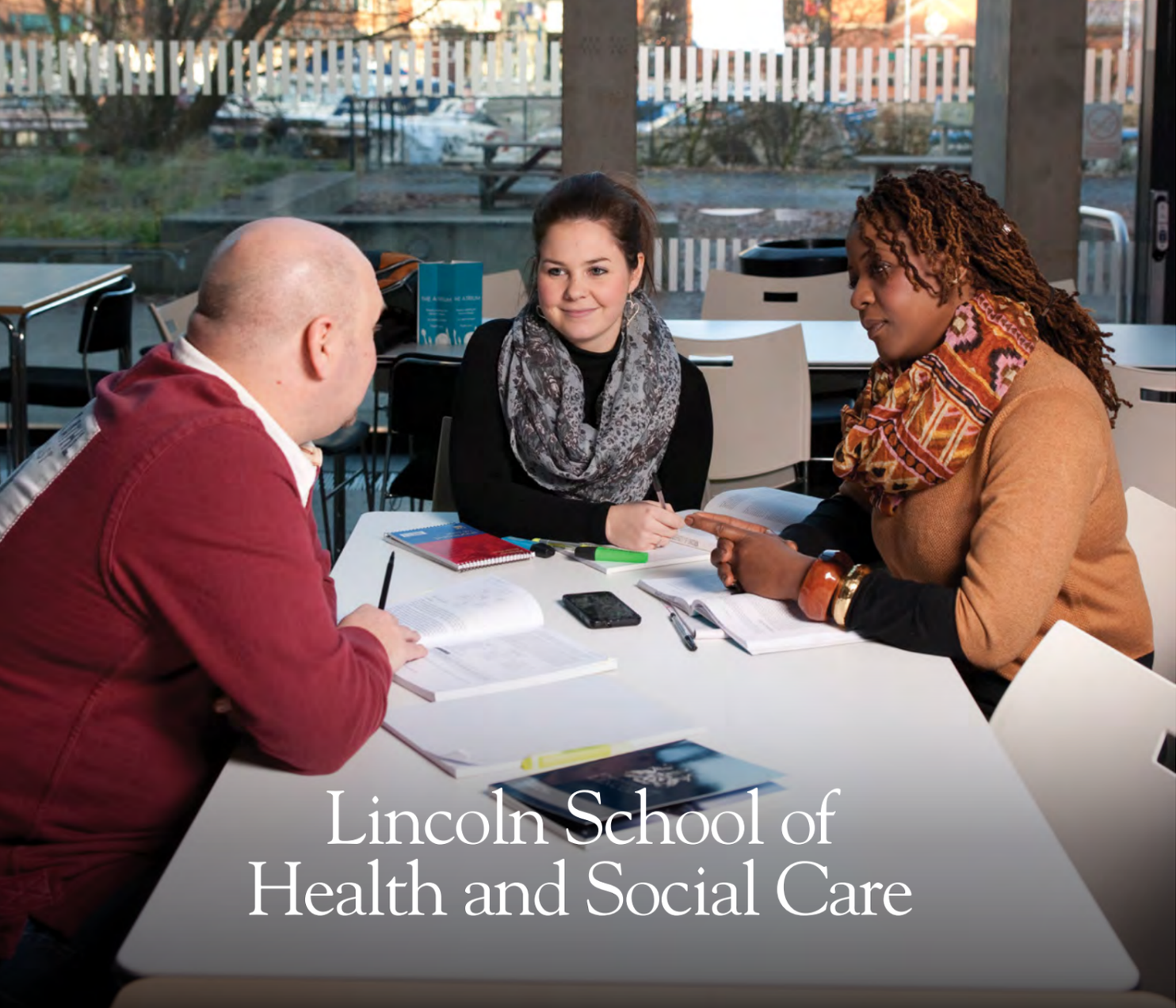
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

Mark Swainson  
T: +44 (0)1406 493038  
E: [m.swainson@lincoln.ac.uk](mailto:m.swainson@lincoln.ac.uk)

\*Please see page 9 for information on Alumni and High Achievers' Scholarships





# Lincoln School of Health and Social Care

*“The School of Health and Social Care is becoming a leader in the field of vocational, research-informed and research-engaged programmes, created and delivered by a collaborative academic and practice community.”*

Nigel Horner, Head of Lincoln School of Health and Social Care

## Available Courses

### Taught Programmes

- MSc Advanced Clinical Practice
- MA Advanced Development in Social Work (Erasmus Mundus Master's)
- MSc Health and Social Care Integration and Innovation
- MSc Social Work Advanced Professional Practice
- MSc Specialist Practice Frail Older Adults for Health and Social Care
- MSc Social Work

### Research Opportunities

- MPhil/PhD Research Opportunities in Health and Social Care

## Lincoln Institute for Health

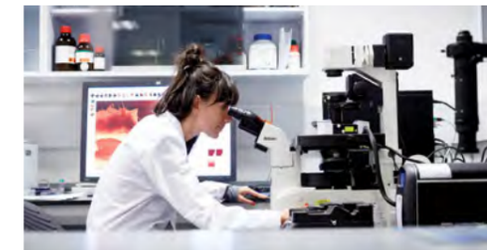
Research in the Lincoln Institute for Health encompasses biomedicine and disease, drug design and development, and practice and policy-related research to improve quality in health and social care.

## Example Research Projects

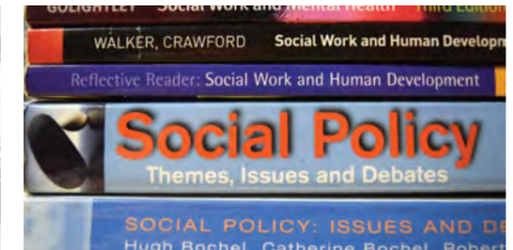
- Comparing what patients value and what they experience in English general practice
- Bisphosphates and the risk of stroke
- A consideration of the nature and purpose of mental health social work
- Social work with older people.

## Welcome to Lincoln School of Health and Social Care

The Lincoln School of Health and Social Care is committed to improving health, wellbeing and social care through pioneering research and education and producing the next generation of leading health professionals.



Research undertaken in the School informs UK healthcare practice.



Learn from experts who have published key academic texts.

- Engage in research which informs healthcare practice
- Collaborate with academics who are leading authors and researchers
- Benefit from strong links with communities and services.

At the Lincoln School of Health and Social Care, you join a thriving and dynamic academic community. You learn in state-of-the-art facilities and conduct research alongside industry-facing academics and practising professionals. Learning is underpinned by research and shaped by the expectations of employers.

Qualifying programmes are endorsed by the College of Social Work for having met the social work professional quality criteria and are validated and approved by the Nursing and Midwifery Council and the Health Care Professions Council.

## Facilities

The School provides dedicated facilities that replicate clinical settings, including two fully functional wards, two primary care clinics and a home environment simulation. This enables students to work with patients, both real and artificial, and stimulate debate on communication and emotion in care and treatment scenarios.

## Research in the School

The School delivers research-engaged programmes that are created and delivered through partnerships with employers. The School carries out research for health trusts and private organisations, working closely with the National Health Service, the National Institute for Health Research, and Children and Adult Social Care Services. It is engaged in an innovative project funded by the European Union, looking at international education and practice development. A major focus of the School's research strategy lies in developing partnerships with communities, services and researchers, and designing and delivering projects which benefit service users and influence policy.

Research is organised under two groupings. The Community and Health Research Unit conducts research into improvements in health and social care, focusing on primary care, pre-hospital care and the wellbeing of the elderly. Findings directly influence service users through improvements to operational practice and policy. The multidisciplinary Mental Health Research, Education and Development Group's expertise lies in supporting national strategies for care and treatment planning by developing educational resources and contributing to national codes of practice.



## Professor Niro Siriwardena

Professor of Primary and Pre-hospital Healthcare

“Research at Lincoln aims to have real impact on the communities it serves in healthcare, industry and many other walks of life. This provides wonderful opportunities for researchers and postgraduate students across the University to make a difference to the wider population we serve.”

## MSc Advanced Clinical Practice

MSc Advanced Clinical Practice is designed to educate and empower clinicians to take on clinical leadership roles within the rapidly changing health and social care sector.

This programme enables you to develop the advanced skill set required by senior managers and leaders to make challenging decisions, influence strategy and uphold high standards of patient care. It builds on your existing professional skills, knowledge and experience, with optional modules to tailor your learning to your current professional needs or to those of your employer.

### Example Modules:

- Introduction to Contemporary Advanced Clinical Practice
- Assessment, Diagnosis and Clinical Judgement in Practice
- Research and Service Evaluation for Clinical Practice
- Service Transformation Project
- Advanced Emergency Care (optional)
- Loss, Grief and Bereavement (optional)
- Care of the Bariatric Patient (optional)
- Contemporary Practice in Dementia Care (optional)

Teaching combines theory with practice and is informed by the latest policies and developments in the healthcare landscape. Access to the University's state-of-the-art clinical simulation suites allows you to develop your professional skills to an advanced level. Funding may be available to students applying from both the public and private sectors. Please call +44 (0)1522 837348 or email [cpd@lincoln.ac.uk](mailto:cpd@lincoln.ac.uk) for further information.

### Career Opportunities

Graduates may go on to work at a senior level in statutory, voluntary and independent sector organisations across a range of clinical specialities.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/acp](http://www.lincoln.ac.uk/p/acp)

### Duration

2 years part-time

### Entry Requirements

Normally a 2:1 honours degree in a science subject and a minimum of three years' experience as a practising healthcare professional working in or towards an advanced practice role

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Paula Sloan  
T: +44 (0)1522 837785  
E: [psloan@lincoln.ac.uk](mailto:psloan@lincoln.ac.uk)

## MSc Health and Social Care Integration and Innovation\*

This MSc aims to provide students with a critical and stimulating opportunity to acquire knowledge, tools and techniques to support the meeting of integration and innovation in health and social care.

The MSc Health and Social Care Integration and Innovation is delivered through a blended-learning approach, which includes weekend block teaching, extensive use of online facilities and an annual conference. Throughout your time on the programme, you will have access to national and international expertise and opportunities to apply theory and learning to practice.

### Example Modules:

- Contemporary Health and Social Care Policy and Practice
- Transformational Leadership and Management
- Service Innovation, Development and Evaluation
- Transforming Communities
- The Political Economy of Health and Social Care
- Identifying Needs: Using Knowledge for Integration and Innovation
- Comparative Health and Social Care Integration Systems

The programme is split into three stages. Stage one focuses on identifying needs, stage two is concerned with transforming communities and stage three concludes with a research dissertation.

### Career Opportunities

The programme is designed to support senior health and social care managers and practitioners in taking the health and social care agenda forward. Consequently, we consider this programme to offer ideal support for future leaders of health and social care services in meeting these demands.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/hsci](http://www.lincoln.ac.uk/p/hsci)

\*subject to validation.

### Duration

26 months part-time

### Entry Requirements

Normally a 2:1 honours degree or, in exceptional circumstances, the ability to demonstrate a capacity to undertake Master's-level study. It is essential that you are employed in a role in which exploring the health and social care integration agenda is a core component of your job

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Ian McGonagle  
T: +44 (0)1522 837739  
E: [imcgonagle@lincoln.ac.uk](mailto:imcgonagle@lincoln.ac.uk)

## MA Advanced Development in Social Work (Erasmus Mundus Master's)

This intensive programme is designed for social sector professionals who wish to gain advanced practice skills and expertise, especially in international and cross-cultural settings.

The Erasmus Mundus Master's Advanced Development in Social Work draws on the professional expertise of academics and practitioners from partner institutions across Europe. You will spend a term studying in Lincoln, Aalborg and Lisbon and attend intensive study schools in Paris and Warsaw.

### Example Modules:

- Globalised Social Work and Sustainable Development
- Communication and Creativity in Social Work
- Problem-based Approaches in Social Work
- Working Within Social and Public Spaces
- Globalisation, Migrations and Cultural Diversity
- Professional Ethics and Human Rights
- Social Administration and Social Entrepreneurship
- Advanced Theories, Methods and Interventions

Learning is positioned in a global context where traditional systems of social welfare are being challenged and the causes and scope of social problems are becoming increasingly transnational. You will gain the knowledge and competencies to confidently respond to the uncertainties facing societies, including how to promote innovation, social justice and inclusion in complex scenarios.

### Career Opportunities

Graduates will be equipped to work in senior social work roles around the world in settings including social services, social policy, international development and private sector care industries.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/emsw](http://www.lincoln.ac.uk/p/emsw)

### Duration

22 months full-time

### Entry Requirements

Normally a 2:1 honours degree in social work, a professional licence as a social worker if required in your own country and a year of full-time work experience in the social work sector

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Michael Rasell  
T: +44 (0)1522 886852  
E: [mrasell@lincoln.ac.uk](mailto:mrasell@lincoln.ac.uk)





## MSc Social Work Advanced Professional Practice

This advanced programme is designed to support qualified social workers in their professional development and provides a Master's-level qualification, as recommended by the Social Work Reform Board.

Modules from within this programme are delivered as standalone courses, giving you the flexibility to move from one area of specialism to another, to support your personal and professional development needs. These can then be linked together to achieve the Postgraduate Certificate, Diploma or Master's Award.

Example Modules:

- Consolidation of Post-qualifying Professional Development
- Research Methods for Social Care Settings
- Best Interests Assessor (optional)
- Contemporary Practice in Working with Adults (optional)
- Effective Team Leadership for Social Care (optional)
- Dissertation

The collaborative culture in the School facilitates group work to examine live case material and undertake research in areas that are relevant to your own practice.

All applicants, with the exception of those for the Best Interests Assessor module, are required to be qualified social workers and have current registration with the Health & Care Professions Council.

For the Best Interests Assessor module, applicants should be professionals from social work, nursing, occupational therapy or psychology disciplines and have a degree-level qualification or above.

### Career Opportunities

This programme enables social work professionals to advance their knowledge and skills in order to enhance their practice and progress to senior roles.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/swpp](http://www.lincoln.ac.uk/p/swpp)

### Duration

Dependent on pathway

### Entry Requirements

A professional DipHE or equivalent. Applicants should normally be employed by a service provider (in either Children's Services or Adult Social Care) or in an education, health or social work-related profession

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Jenny Dagg  
T: +44 (0)7917 529470  
E: [jdagg@lincoln.ac.uk](mailto:jdagg@lincoln.ac.uk)

## MSc Specialist Practice Frail Older Adults for Health and Social Care

This Master's meets a growing need to train more specialists in the demanding and rewarding field of elderly care. It is aimed at recent graduates and current practitioners looking to further develop relevant skills.

Caring for frail, older people, whether in the health or social care sector, is highly complex and requires skilled, trained staff who have been given adequate education, training and support. Along with specialist knowledge, strong leadership is required to improve quality and reinforce the values and standards of compassionate care.

Example Modules:

- Comprehensive Assessment of the Frail Older Adult
- Leading Practice in Contemporary Gerontology for Health and Social Care
- Research and Service Evaluation for Clinical Practice
- Service Transformation Project for Frail Older Adult Services
- Working Well with Dementia

Funding may be available to students applying from both the public and private sectors. Please call +44 (0)1522 837348 or email [cpd@lincoln.ac.uk](mailto:cpd@lincoln.ac.uk) for further information.

### Career Opportunities

Graduates may go on to work as leaders in elderly care in statutory, voluntary and independent sector organisations across a range of clinical specialities.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/foa](http://www.lincoln.ac.uk/p/foa)

### Duration

2 years part-time

### Entry Requirements

Normally a 2:1 honours degree or evidence of ability to study at Level 6 and registered with a Professional Statutory Regulatory Body (such as the Nursing and Midwifery Council)

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Deborah Birch  
T: +44 (0)1522 886856  
E: [dbirch@lincoln.ac.uk](mailto:dbirch@lincoln.ac.uk)

## MSc Social Work

Completion of this professionally recognised programme enables you to register with the Health and Care Professions Council (HCPC) as a qualified social work practitioner.

MSc Social Work at the University of Lincoln is designed to provide an environment in which students can reach their potential in the development of their academic ability and practice as social work professionals. It aims to develop reflective, analytical and competent social workers who can practise effectively and confidently in challenging environments, respond creatively to complex issues and promote human rights, social justice and individual and collective empowerment. The Lincoln School of Health and Social Care is endorsed by the College of Social Work and approved by the HCPC as having met the social work professional quality criteria.

Example Modules:

- Readiness for Practice in Social Work
- Interprofessional Working
- The Legal Context of Social Work Practice
- Human Rights, Justice and Wellbeing: A Global Social Work Perspective
- Contemporary Issues in Statutory Social Work Practice
- Safeguarding: Research Informed Practice
- Theory, Assessment and Methods
- Dissertation

The programme is both academic and practice based and benefits from strong international links with opportunities for study visits and placements in countries including Germany, Greece, Sweden, Denmark, Russia and the USA.

### Career Opportunities

Qualified social workers are in high demand in a broad range of settings, including adult services, children's services, mental health trusts and independent voluntary sector organisations.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/socw](http://www.lincoln.ac.uk/p/socw)

### Duration

2 years full-time

### Entry Requirements

Normally a 2:1 honours degree with relevant prior experience (including voluntary) in social care, education or health, plus grade C or above in GCSE Maths and English

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Karen Bayliss  
T: +44 (0)1522 886328  
E: [kbayliss@lincoln.ac.uk](mailto:kbayliss@lincoln.ac.uk)



## MPhil/PhD Research Opportunities in Health and Social Care

Academics in the Lincoln School of Health and Social Care undertake research on a local, national and international scale to evaluate current practice and to determine how improvements can be made to care provision.

This specialist programme is informed by our longstanding partnerships with professionals, research organisations and the National Health Service, and by the innovative research taking place in the School. Our staff engage with health and social care debate to ensure that students are up to date with the latest sector developments and issues.

Example Research:

- Prisoners' Experience of Healthcare in England
- Improving Pain Management in Pre-hospital Care
- Needs-led Targets in Accident and Emergency Departments
- Transfer of Learning from Classroom to Practice

As a researcher in the School, you have the opportunity to take part in a structured programme of training to develop the research and critical-thinking skills that will benefit you in your future career. You will be supported by an interdisciplinary team of supervisors made up of experienced academics and practitioners from across the College of Social Science.

### Career Opportunities

Many graduates progress to careers at senior levels in health and social care-related industries. This programme also provides an excellent foundation for a career in research or academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/hscr](http://www.lincoln.ac.uk/p/hscr)

### Duration

Dependent on programme

### Entry Requirements

Normally a 2:1 honours degree in a related subject. For direct enrolment onto a PhD, a Master's degree with a research component is required

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Christine Jackson  
T: +44 (0)1522 837732  
E: [cjackson@lincoln.ac.uk](mailto:cjackson@lincoln.ac.uk)



# School of History & Heritage

*“Put very simply, I have a passion for the arts and am an advocate for heritage. The University of Lincoln understands that the arts are the future of a civilised society.”*

Dr Jonathan Foyle, architectural historian, broadcaster and Visiting Professor of Conservation at the University of Lincoln

## Welcome to the School of History & Heritage

Postgraduate students in the School of History & Heritage join an academic community of scholars whose expertise spans history and conservation. Be inspired by research-led teaching from leaders in their respective fields.

### Available Courses

- Taught Programmes**
- Graduate Diploma in Conservation Studies
  - MA Conservation of Historic Objects
  - MA Historical Studies
  - MA Medieval Studies
- Research Opportunities**
- MA by Research - History
  - MPhil/PhD Research Opportunities in History



Gain access to a wide variety of historic materials and artefacts.



Work with Crick Smith, a leading conservation consultancy.

- Access Lincoln’s outstanding literary resources, including the Tennyson Collection
- Study in a city steeped in history, with a medieval castle and an original copy of the Magna Carta
- Benefit from strong links to museums and heritage agencies.

Postgraduate students in the School of History & Heritage build crucial skills that are highly valued by employers, including critical thinking, communication, analysis and research. Our students thrive in a challenging, academically rigorous community and go on to successful careers across the heritage and history sectors.

The School’s academics are leading authors and researchers, contributing to international conferences, books, broadcasts and restoration projects. Students collaborate with them on groundbreaking research and pursue their own independent areas of interest. They are encouraged to present at the School’s regular symposia, providing a stimulating environment for debate and discussion. The inspiring setting of the historic city of Lincoln, with its medieval cathedral and castle, is the perfect place to study and research conservation and history.

### Research in the School

The School’s History research activities have particular strengths in the study of political and popular cultures, gender history and medieval history. Our leading scholars include Professor Krista Cowman, who was historical adviser on the film *Suffragette*, Dr Philippa Hoskin who is an expert on the medieval Church, and Dr Ian Packer, whose field is early 20th Century politics and the relationship between literature and politics.

Key resources in Lincoln include the Media Archive for Central England (located on campus), the Tennyson Collection and the outstanding collection of medieval records housed in the Cathedral Library and the Lincolnshire Archives.

Conservation research at Lincoln has strong links to museums and heritage agencies. Crick Smith, the University’s conservation consultancy division, undertakes high-profile projects with clients including the National Trust, English Heritage, and the Victoria and Albert Museum. The Centre for Conservation and Cultural Heritage Research leads on architectural paint research and is home to a growing archive of paint and wallpaper samples of the most significant historic buildings in the country.

### New for 2016

A Master’s degree in Modern History is planned for September 2016 – please contact Dr Kate Hill for further information.  
T: +44 (0)1522 886125  
E: khill@lincoln.ac.uk

### Example research projects

- Maternal ideas of God in the long 19th Century
- Tennyson and his publishers
- Architectural paint and conservation research at Covent Garden Market, Dudley Zoological Gardens and Kenwood House
- Victorian literature and early photography.



### Dr Philippa Hoskin

Reader in the School of History & Heritage

“The University of Lincoln provides a wonderful opportunity for postgraduates to study Medieval Studies in a medieval setting. Students can pursue new avenues of research using literary manuscripts, historical documents and material culture, all found within the city.”

## Graduate Diploma in Conservation Studies

This intensive one-year conversion course enables graduates from a non-conservation background to advance their knowledge and skills in preparation for further study or a career in the heritage sector.

The University of Lincoln has one of the largest conservation centres in the UK with more than 40 years' experience of teaching specialist skills. You will learn from practitioners with extensive experience and benefit from our team's strong links with museums, professional bodies and heritage agencies.

Example Modules:

- Conservation Practical
- Conservation Skills
- Conservation Theory
- Understanding Objects

During this course, you will produce your own portfolios of specialist drawings and photographs, and develop technical skills for the treatment of a wide variety of historic materials. You will be encouraged to take advantage of opportunities to become involved in live projects.

The Lincoln Graduate Scholarship is available to UK and EU students enrolling on this programme. The level of scholarship you are entitled to will depend on your achievement in your undergraduate degree. Please contact us for information.

### Career Opportunities

This programme is excellent preparation for Master's-level study or further training. Graduates' specialist technical skills are highly valued in conservation roles and professions in the heritage sector.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/gdcs](http://www.lincoln.ac.uk/p/gdcs)

### Duration

1 year full-time  
or 2 years part-time

### Entry Requirements

A minimum 2:2 honours degree

### Fees Per Year (Full-time)\*

Home/EU: £9,000  
International: £14,500

### Academic Contact

Henning Schulze  
T: +44 (0)1522 835171  
E: [hschulze@lincoln.ac.uk](mailto:hschulze@lincoln.ac.uk)

## MA Medieval Studies

The city of Lincoln's long and fascinating history, along with its remarkable range of medieval resources, makes it the ideal location in which to undertake an advanced study of the Middle Ages.

Benefiting from a dynamic team in Medieval History, this MA in medieval studies will enable you to develop your skills in detailed research and critical analysis, and to make use of the internationally significant historical sources available in Lincoln – home to one of four surviving original copies of the Magna Carta and to one of the finest medieval cathedrals in Europe.

Example Modules:

- Medieval Palaeography and Diplomatic
- Priests and Parishioners
- Medieval Iberia: People, Power and Place
- Public and Private Emotions in the Middle Ages
- Reason and Rebellion

You will learn skills such as palaeography and basic Latin, and use historical archives to explore the economic, social and religious history of England and the wider medieval world. Modules in medieval literature and medievalism are supported by the wealth of literary manuscripts at Lincoln Cathedral, including one of only 50 full manuscripts of *The Canterbury Tales* and *The Thornton Romances*, containing the earliest known accounts of King Arthur's death.

### Career Opportunities

The critical understanding and extensive analytical skills that graduates develop are particularly beneficial for careers in the heritage sector, museums and teaching. Some graduates choose to continue study at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/medi](http://www.lincoln.ac.uk/p/medi)

### Duration

1 year full-time or  
2–3 years part-time

### Entry Requirements

A minimum 2:2 honours degree  
in a relevant subject

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Robert Portass  
T: +44 (0) 1522 837734  
E: [rportass@lincoln.ac.uk](mailto:rportass@lincoln.ac.uk)

## MA Conservation of Historic Objects

The MA Conservation of Historic Objects is a hands-on programme, taught by experts in the field, enabling you to develop a wide range of advanced conservation skills in preparation for a career in the heritage sector.

The University of Lincoln has one of the largest conservation centres in the UK, teaching a range of specialist skills. Lincoln provides an ideal combination of state-of-the-art facilities with a unique historic environment. You will have access to a wide variety of historic materials and can choose to focus on remedial treatment, preventive conservation or collections management. For those already working in conservation, a distance learning option allows submission of practical projects derived from your current place of employment.

Example Modules:

- Collections Management
- Conservation Management
- Interpreting Objects
- Research Methods in Conservation

The School of History & Heritage has strong links with museums, professional bodies and agencies in the heritage field, which enhance opportunities for placements and study abroad.

### Career Opportunities

Graduates have gained employment as conservators in museums, galleries, historic houses and conservation agencies, nationally and internationally. Recent graduate destinations have included roles in textile conservation for the National Trust, objects conservation at the National Gallery in Washington DC, in natural history at the Horniman Museum in London, and mechanical objects at the National Museum of Scotland in Edinburgh.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/cons](http://www.lincoln.ac.uk/p/cons)

### Duration

1 year full-time  
or 2–3 years part-time

### Entry Requirements

A minimum 2:2 honours degree  
in conservation or considerable  
work experience within the field.

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Melina Smirniou  
T: +44 (0)1522 835021  
E: [msmirniou@lincoln.ac.uk](mailto:msmirniou@lincoln.ac.uk)



## MA by Research – History

The MA by Research in History is designed for students who wish to pursue a research project they have defined with the support of academic supervisors in a university setting.

Academics in the School of History & Heritage are established or emerging as internationally recognised research leaders in their respective fields. They will support you in conducting in-depth research into a subject of your choice.

Example Research Areas:

- Medieval Ecclesiastical History
- Iberian History
- Byzantine History and Art History
- Gender and Politics in the 20th Century
- 20th Century Mass Culture

You will join a vibrant academic community with regular research seminars, such as the Humanities Research Seminar Series and the Nineteenth Century Research Group seminars. Study takes the form of supervised individual research on a topic of your choice.

You will benefit from dedicated skills sessions and, under the guidance of academic supervisors, write a dissertation of around 25,000 words.

**Career Opportunities**

The advanced knowledge and high-level research skills of our History graduates are highly valued in the heritage and museum sectors, teaching and research roles. Some graduates choose to progress to study at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/hist](http://www.lincoln.ac.uk/p/hist)

**Duration**

1 year full-time or  
2 years part-time

**Entry Requirements**

A minimum 2:2 honours degree  
in a related discipline

**Fees Per Year (Full-time)\***

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply –  
please see page 167*

**Academic Contact**

Dr Ian Packer  
T: +44 (0)1522 837360  
E: [ipacker@lincoln.ac.uk](mailto:ipacker@lincoln.ac.uk)

## MPhil/PhD Research Opportunities in History

The School of History & Heritage is a hub of intellectual inquiry and offers advanced wide-ranging research opportunities in the subject of History.

As a research student, you will have access to support and training to develop the practical and critical skills necessary for investigation and study at doctoral level. Direction will be available from your experienced supervisory team and you will benefit from the School's research expertise in areas including medieval history, gender history, history and culture in the 19th Century, museum history and early modern science and medicine.

Example Research Areas:

- Byzantine History and Art History
- Gender and Politics in the 20th Century
- 20th Century British and European Political History
- Museum History and the History of Collecting
- Anglo-American Relations

Regular research seminars and postgraduate study groups provide a stimulating environment in which to discuss and debate theoretical concepts with fellow students, scholars and visiting academics. Strong links exist with the Schools of Film & Media, English & Journalism and Fine & Performing Arts and an interdisciplinary research culture facilitates collaboration with colleagues across a wide range of topics.

**Career Opportunities**

A doctoral qualification is the capstone of academic achievement and often marks the beginning of a career in academia or research.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/hist](http://www.lincoln.ac.uk/p/hist)

**Duration**

Dependent on award, but generally  
3 years full-time, 6 years part-time

**Entry Requirements**

A related Master's degree

**Fees Per Year (Full-time)\***

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply –  
please see page 167*

**Academic Contact**

Dr Ian Packer  
T: +44 (0)1522 837360  
E: [ipacker@lincoln.ac.uk](mailto:ipacker@lincoln.ac.uk)

Lincoln's medieval cathedral  
in the historic Bailgate.





# Lincoln Law School

*“I am honoured and excited to be part of the dynamic and vibrant Lincoln Law School community, which is asserting itself in the UK and internationally as a centre of excellence in many areas of law.”*

Professor Louis Kotze, North-West University South Africa,  
Visiting Professor at the University of Lincoln

## Welcome to Lincoln Law School

Lincoln Law School provides a rich academic environment delivering research-informed, internationally relevant programmes. Our postgraduate community investigates themes of law in society, human rights and equality.

Available Courses

Taught Programmes  
- LLM International Law  
- LLM International Business Law

Research Opportunities  
- MPhil/PhD Law



Benefit from modern facilities and award-winning learning spaces.



Our law graduates practise around the world.

- Students are welcomed into an inter-disciplinary, collaborative academic community
- Develop practical skills in our state-of-the-art moot court
- Research focuses on current issues like human rights and the environment.

Law has a long and illustrious heritage in Lincoln, from the city’s possession of one of only four surviving original copies of the Magna Carta, to the work of its courts and Lincoln Law School today.

Lincoln Law School provides a vibrant academic environment where you will take a contextual approach to international law, develop creative and critical-thinking skills and be encouraged to contribute to research and live consultancy projects. Dedicated facilities, including a 95-seat moot court, lecture theatres, breakout areas and seminar rooms, provide award-winning learning spaces.

### Research in the School

Research plays a central role in the School, reflected in the publications of our academics and the engagement of staff and students at research conferences. Our staff carry out original research, publishing their findings widely. They engage in consultancy and advisory work with charities, law firms and government agencies.

Research students are welcomed into a cross-disciplinary, collaborative academic community where they are encouraged to conduct research and discuss their work with supportive supervisory teams. You will benefit from training in research methodologies and practice and will be supported to present your findings at conferences and symposia.

The School’s international research includes doctrinal, empirical and theoretical studies. Researchers explore the role of law in society and in the broader social science landscape. Areas of particular expertise include global environmental change, human rights, gender equality, criminal justice and corporate governance.

Academics in the School include Professor Duncan French who has presented his research on international environmental law around the world, including at the UN Headquarters in New York. Dr Samantha Velluti is an expert on European Union governance - her latest research examines the Role of the EU in the Promotion of Human Rights and International Labour Standards.

### Example Research Projects

- Behavioural risks in corporate governance
- Climate change and international law
- Transnational justice in times of exponential change
- Barriers to effective corporate governance in Nigeria.



#### Nathan Cooper

Senior Lecturer in Lincoln Law School

Nathan Cooper is examining the extent to which legal measures can enforce the universal right to water. He says: “The overarching aim of my research is to forge a strong link between this empirical work and a theoretical understanding of how the right to water might best be used to ensure sufficient access for all.”

## LLM International Law

The LLM International Law programme is ideal for graduates or those with relevant professional experience who wish to develop specialist expertise in international law.

This programme aims to give you an in-depth understanding of the law in relation to key international subjects. You are encouraged to consider the role of the law in international affairs and to develop a critical understanding of how the law affects all aspects of international activity, from trade and prosecuting crimes, to the use of force in international relations, human rights and protecting the environment.

Example Modules:

- International Human Rights Law
- International Criminal Justice (optional)
- International Security and Defence Law (optional)
- International Environmental Law (optional)
- EU Internal Market Law (optional)
- International Business Law (optional)
- International Corporate Governance (optional)
- Dissertation

You will examine the role and relationships of international organisations and institutions such as the UN, the International Court of Justice and the EU. Programme content is informed by the latest debates and developments in international law and engages students in real-world cases and dilemmas. A dissertation is required as part of your study, enabling you to enhance your research skills as you undertake a detailed investigation in an area of your choice.

### Career Opportunities

This programme is ideal if you wish to practise law in a global setting. Graduates progress to roles in professional practice or academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ilaw](http://www.lincoln.ac.uk/p/ilaw)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2.2 honours degree with a significant law content.

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: 13,700

### Academic Contact

Dr Graham Melling  
T: +44 (0)1522 835522  
E: [gmelling@lincoln.ac.uk](mailto:gmelling@lincoln.ac.uk)

## MPhil/PhD Law

Research students are welcomed into a cross-disciplinary, collaborative academic community where they are encouraged to conduct research with the support of a dedicated supervisory team.

You will join a dynamic postgraduate community with access to structured training, research forums and networks. Training and guidance will develop the research skills that will benefit your study and future career, as you work alongside academics at the forefront of their fields.

We encourage applications from students who wish to conduct research into any of our specialist areas of expertise, which includes EU law, international law and commercial law.

Example Research Areas:

- Civil Liberties
- European Social Law and Policy
- International Economic Law
- Dispute Settlement
- Environmental Law
- Criminal Justice

You will be encouraged to present findings at conferences and symposia and some students have the opportunity to undertake undergraduate teaching with the School, following appropriate training.

### Career Opportunities

Law graduates go on to develop careers in academia or to research-related roles in a variety of fields. Some engage in consultancy and advisory work with a range of global organisations.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/law](http://www.lincoln.ac.uk/p/law)

### Duration

MPhil: 2 years full-time  
or 3 years part-time  
PhD: 3 years full-time  
or 5 years part-time

### Entry Requirements

MPhil: A 2:1 honours  
or Master's degree  
PhD: An appropriate  
Master's degree or MPhil

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply –  
please see page 167*

### Academic Contact

Dr Samantha Velluti  
T: +44 (0)1522 835559  
E: [svelluti@lincoln.ac.uk](mailto:svelluti@lincoln.ac.uk)

## LLM International Business Law

The LLM International Business Law is designed for law graduates and professionals who wish to develop the specialist legal expertise required in today's global economy.

The significance of national boundaries is diminishing and a comprehensive knowledge of the law governing international trade and commercial relationships is of the utmost importance. This programme provides you with an in-depth knowledge of the law and regulations which govern corporate and commercial activities across national borders.

Example Modules:

- EU Internal Market Law
- International Business Law
- International Corporate Governance
- International Economic and Investment Law
- Finance and Security Law (optional)
- Private International Law (optional)
- The Law and Policy of the World Trade Organisation (optional)
- Dissertation

Allowing you to reflect on the private and public dimensions of the legal rules necessary to govern the world economy, this programme prepares you to respond to the changing and dynamic nature of legal relations between corporations, individuals and states.

A substantial dissertation is required as part of your study, enabling you to enhance your research skills as you undertake a detailed investigation in an area of your choice.

### Career Opportunities

A high proportion of companies operate in a global marketplace where there is demand for professionals with specialist knowledge and skills in international business law. Some graduates go on to further study or careers in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/ibl](http://www.lincoln.ac.uk/p/ibl)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2.2 honours degree with significant law content

### Fees Per Year (Full-time)\*

Home/EU: £7,400  
Home/EU alumni: £5,180  
Home/EU high achievers: £5,920  
International: 13,700

### Academic Contact

Dr Graham Melling  
T: +44 (0)1522 835522  
E: [gmelling@lincoln.ac.uk](mailto:gmelling@lincoln.ac.uk)



# School of Life Sciences



*“More than 90% of our research was judged to be internationally excellent or world-leading in the most recent Research Excellence Framework.”*

Dr Libby John, Head of School of Life Sciences

**Available Courses**

**Taught Programmes**

- MSc Biotechnology
- MSc Clinical Animal Behaviour
- MSc Forensic Anthropology

**Research Opportunities**

- MSc by Research in Life Sciences
- MPhil/PhD Animal Behaviour and Welfare
- MPhil/PhD Biochemistry and Molecular Biology
- MPhil/PhD Biology
- MPhil/PhD Biomedical and Medical Science
- MPhil/PhD Evolution and Ecology
- MPhil/PhD Microbiology
- MPhil/PhD Zoology

### Example Research Projects

- Exploring hemichannel purinergic signalling in the diabetic kidney
- The prediction of human sociability in the cat
- Effects and risks of temperature change on marine phytoplankton
- Zooplankton and the gametes of commercially important seaweeds.

## Welcome to the School of Life Sciences

The School of Life Sciences is home to a vibrant international community of research academics working at the forefront of their disciplines and finding solutions to some of the major problems facing the 21st Century.



Chris Packham is a Visiting Professor in the School of Life Sciences.



Students have access to state-of-the-art laboratories.

- Undertake research in the new, purpose-built Joseph Banks Laboratories
- Benefit from strong links with local, national and international partners
- Engage in world-leading research.

The School of Life Sciences' taught and research postgraduate programmes are designed to support students in developing the skills, knowledge and confidence essential for successful careers in the life sciences. The School is located in the purpose-built Joseph Banks Laboratories, part of the new multimillion pound Lincoln Science and Innovation Park development.

### Facilities

Students develop their professional and technical skills in state-of-the-art laboratories equipped for biomedical, forensic and pharmaceutical science, chemistry, microbiology, molecular biology and animal and plant biology research, while Minster House provides specialist facilities for the study of animal behaviour. Our links with local, national and international partners provide postgraduate students with opportunities for collaboration with scientists in industry, government and academia.

### Research in the School

Postgraduate students join a supportive academic community in which they are encouraged to develop important transferable skills in addition to learning about their chosen area of science. They are exposed to, and engage in, a rich variety of research projects, working alongside inspirational academics.

Research is conducted within five substantial research groups. Scientists in Animal Behaviour, Cognition and Welfare explore the causes, functions and evolution of animal behaviour and the impact this has on animal welfare. Those in Evolution and Ecology examine population dynamics and evolutionary processes at all levels of biological organisation. Researchers in Drug Design and Delivery focus on the application and efficacy of novel therapeutics, while academics working in Molecular Basis of Disease aim to understand disease at a molecular level in order to improve diagnosis and treatment. Forensic Analysis within Life Sciences focuses on forensic anthropology and mass fatalities planning. Work in all these research groups is highly interdisciplinary, ensuring close collaboration with colleagues across the University.



### Dr Ciaren Graham

Senior Lecturer in the School of Life Sciences

“When you come to the University of Lincoln to study for a postgraduate degree, you will find yourself working at the centre of a vibrant research environment. State-of-the-art laboratories in the School of Life Sciences provide industry-standard facilities for innovative scientific research.”



## MSc Clinical Animal Behaviour

The University of Lincoln's MSc in Clinical Animal Behaviour is headed by an exceptional team of experts and is accredited by the Association for the Study of Animal Behaviour.

This innovative Master's degree follows an evidence-based approach to develop your theoretical and practical skills for the management of problem behaviour in companion animals. This programme, which offers you the opportunity to work alongside European veterinary behaviour specialists, would be of value to professionals working in the field of animal behaviour, training and welfare, as well as those with an undergraduate degree in animal or biological science or psychology who seek to increase their knowledge and skills in the field of companion animal behaviour.

### Example Modules:

- Human-animal Interactions
- Development and Regulation of Behaviour
- Animal Welfare
- Domestic Animal Behaviour and Cognition
- Clinical Skills for Animal Behaviour Management
- Research Methods
- Thesis

Teaching is informed by research and practice and you benefit from the School of Life Sciences' internationally renowned veterinary behaviour clinic. The curriculum is closely aligned to the research conducted in the School's Animal Behaviour Cognition and Welfare Group. You will be encouraged to develop your research skills and to work alongside academics on projects, many of which are funded by research councils, charities and commercial bodies.

### Career Opportunities

Graduates are equipped for a professional career in the development, diagnosis and management of behaviour disorders in companion animal species.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/cab](http://www.lincoln.ac.uk/p/cab)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:1 honours degree in a related discipline

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Helen Zulch  
T: +44 (0)1522 835469  
E: [hzulch@lincoln.ac.uk](mailto:hzulch@lincoln.ac.uk)

## MSc Biotechnology

The MSc Biotechnology enables you to advance your theoretical knowledge, understanding, practical experience and training in biotechnology with a particular focus on modern molecular biology approaches.

In addition to providing a thorough grounding in core theory and practice, this Master's degree enables you to specialise in medical, industrial, environmental and fermentation biotechnology with the opportunity to complete a research project in one of these areas. You are taught by research-active staff with expertise in molecular biology, cell biology, systems biology, recombinant DNA technology, protein biochemistry, structural biology, fermentation and bioengineering.

### Example Modules:

- Molecular Biotechnology
- Fermentation Biotechnology
- Industrial and Environmental Biotechnology
- Medical Biotechnology
- Professional and Research Skills
- Biotechnology Research Project

A key part of the programme is an intensive research project supervised by expert researchers. Projects are designed in collaboration between students and supervisors and typically span the research fields covered by the School of Life Sciences, as well as some collaborations with other Schools, partner institutions and industry. You will have access to a range of training and support to develop the key professional skills required for careers in science around the world. This includes critical thinking and analysis, project and time management, teamwork, report writing and science communication and dissemination.

### Career Opportunities

Career opportunities exist in a broad range of roles including research and development, sales and marketing, manufacturing and quality control and assurance. Biotechnology graduates' advanced technical skills are highly valued in research and diagnostic laboratories.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/biot](http://www.lincoln.ac.uk/p/biot)

\*Please see page 9 for information on Alumni and High Achievers' Scholarships

## MSc Forensic Anthropology

During this highly specialised postgraduate programme, you will receive training in professional forensic anthropology techniques by experts with practitioner experience in this fascinating field.

Forensic anthropology is primarily concerned with the analysis of human remains in a legal context. In addition to gaining expertise in the analysis and identification of human remains, you will examine the role of the expert witness and presentation of evidence, with a focus on the role of forensic anthropology in international criminal investigations. You will work alongside an internationally renowned forensic anthropology team. Teaching includes an optional overseas field course, giving you the opportunity to experience, first hand, the work of forensic anthropologists.

### Example Modules:

- Advanced Forensic Anthropology
- Human Osteology
- Disaster Victim Identification
- Forensic Anthropology and Human Rights
- The Forensic Anthropologist and the Law
- Methods in Forensic Anthropology
- Research Project and Preparation
- Overseas Field Course\* (optional)

\*This incurs an additional, highly subsidised cost (to be confirmed) Please see course webpage at [www.lincoln.ac.uk/p/fora](http://www.lincoln.ac.uk/p/fora) for latest details.

Your research project will focus on a specific aspect of forensic anthropology of your choice. You are encouraged to participate in the vibrant research community within the School of Life Sciences, with opportunities to present your work at conferences and to work collaboratively on projects with colleagues.

### Career Opportunities

The high-level technical skills possessed by graduates are valued in various areas of forensic investigation including police work, disaster victim identification, mass grave recovery and laboratory work. Some graduates choose to continue their studies at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/fora](http://www.lincoln.ac.uk/p/fora)

Contact enquiries: +44 (0)1522 886644 [pgenquiries@lincoln.ac.uk](mailto:pgenquiries@lincoln.ac.uk)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:2 honours degree in a related discipline

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Enrico Ferrari  
T: +44 (0)1522 886302  
E: [eferrari@lincoln.ac.uk](mailto:eferrari@lincoln.ac.uk)

### Duration

1 year full-time

### Entry Requirements

A minimum 2:1 honours degree in a science subject or related discipline.

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Gillian Fowler  
T: +44 (0)1522 886648  
E: [gfoowler@lincoln.ac.uk](mailto:gfoowler@lincoln.ac.uk)

## MSc by Research in Life Sciences

Our MSc by Research in Life Sciences is an independent study programme enabling students to develop their research skills by focusing on a specialist project.

The School of Life Sciences conducts research in a broad range of topics in biology and life sciences, including behaviour and welfare, biomedical and bioveterinary sciences, ecology and evolutionary biology, microbiology, molecular biology, biochemistry, biotechnology, forensic biology and forensic anthropology. As a postgraduate researcher, you will become a member of one of our internationally recognised research labs and collaborate with academics working on high-impact research projects.

Example Research Projects:

- Peptide-guided drug delivery
- Cognitive phylogenetics in parrots
- Sexual selection dynamics in humans
- Investigating potential risk factors associated with the development of cardiovascular disease
- Reconstruction of patterns of habitat colonisation using genetic methods

The programme is a great introduction to the research environment for undergraduate students interested in research careers, including PhD study and work as research technicians. The programme is particularly well suited to students taking their first steps into postgraduate research and allows progression to MPhil or PhD programmes within the School.

### Career Opportunities

Postgraduate research enables you to advance your knowledge in a specialist research area, develop your practical and intellectual skills and network across the scientific community. Graduates thrive in research and science-related careers, and our Master's students are well equipped to move on to doctoral-level research.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/life](http://www.lincoln.ac.uk/p/life)

### Duration

9-16 months full-time or  
14-24 months part-time

### Entry Requirements

A minimum 2:1 in a related honours degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Jonathan Cooper  
T: +44 (0)1522 835276  
E: [jcooper@lincoln.ac.uk](mailto:jcooper@lincoln.ac.uk)

## MPhil/PhD Biochemistry and Molecular Biology

This intensive research programme enables you to progress your understanding of biochemistry and molecular biology to an advanced level, and contribute to the progression of research in this specialist field.

The practical laboratory skills you develop on this programme will be vital to your study and transferable to research roles in academia or industry. A structured programme of training enables you to enhance your abilities in scientific writing, critical thinking, experimental design and quantitative research methods.

Example Research Areas:

- Structural Biology
- Cancer Biology
- Cell Biology
- Cell Signalling
- Molecular Microbiology
- Protein Biochemistry

Research students in the School of Life Sciences are encouraged to submit work for publication to scientific journals and to national and international conferences. The School has a particular strength in supporting students in the generation of high-quality data for submission to high-impact scientific journals.

### Career Opportunities

MPhil and PhD are important qualifications for research and teaching. Graduates progress to careers in biochemistry and molecular biology in academia and in industrial research and development.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/bcmb](http://www.lincoln.ac.uk/p/bcmb)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or a related MA

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Ciaren Graham  
T: +44 (0)1522 886897  
E: [cgraham@lincoln.ac.uk](mailto:cgraham@lincoln.ac.uk)

## MPhil/PhD Animal Behaviour and Welfare

The University of Lincoln's world-leading Animal Behaviour, Cognition and Welfare Research Group investigates fundamental issues relating to animal behaviour, welfare and cognition and applies its findings to improve the quality of life for animals and humans.

You will join internationally recognised researchers investigating exciting and intellectually challenging areas of biological and psychological research. You will benefit from specialist training in design, management and promotion of your research, in preparation for post-doctoral careers. You will have access to excellent, dedicated research and animal training facilities.

Example Research Areas:

- Animal Perception and Cognition
- Animal Welfare Science
- Assessment of Emotional States in Animals
- Behavioural Problems in Animals
- Applied Animal Behaviour Science and Animal Management
- Animal Health
- Sensory Ecology and Sensory Detection
- Evolution of Animal Signals

Our researchers work closely with colleagues in Evolutionary Biology and Ecology, Psychology, Computer Science and Health on multidisciplinary research projects, they develop excellent national and international collaborative links. Students on this programme should expect to publish their work in leading academic journals and make significant real-world impact on the understanding of animal behaviour and welfare.

### Career Opportunities

As well as providing training in independent research and preparation for careers in academia, postgraduate research students are highly regarded by employers for their ability to work professionally and creatively. You will gain the practical and intellectual skills required to follow a career in post-doctoral research, academia or animal management.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/abw](http://www.lincoln.ac.uk/p/abw)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or a relevant taught or research MSc

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Jonathan Cooper  
T: +44 (0)1522 835276  
E: [jcooper@lincoln.ac.uk](mailto:jcooper@lincoln.ac.uk)



## MPhil/PhD Biology

At the University of Lincoln, you have the opportunity to work alongside world-leading, research-active academics at the forefront of their fields and to benefit from access to state-of-the-art facilities.

Opportunities for research at MPhil or PhD levels exist in a broad range of areas. Researchers in the School of Life Sciences investigate animal and plant biology at cellular, organism and population levels to answer fundamental questions about life sciences and interactions between organisms.

Example Research Areas:

- Plant Biology and Plant Ecology
- Microbiology
- Genetics and Biodiversity
- Animal-plant Interactions
- Conservation Biology
- Impact of Climate Change

Areas of expertise within the School include plant biology, microbiology, genetics, paleobiology, biodiversity, reproductive biology and embryology, behavioural ecology and evolutionary biology.

Postgraduate research not only equips you with the skills and expertise to design and conduct innovative research, but also develops your ability to promote this research through publication and presentation to the scientific community. Students on this programme will be encouraged to publish their work in leading academic journals.

**Career Opportunities**

Postgraduate research is an important qualification for a career in research or teaching and qualified postgraduate researchers are highly regarded by industry. This programme develops the practical, critical and intellectual skills necessary for science-related careers.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/biol](http://www.lincoln.ac.uk/p/biol)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Carl Soulsbury  
T: +44 (0)1522 835026  
E: [csoulsbury@lincoln.ac.uk](mailto:csoulsbury@lincoln.ac.uk)



## MPhil/PhD Biomedical and Medical Science

The School of Life Sciences at the University of Lincoln offers a dynamic postgraduate community that welcomes researchers working in a broad range of biomedical sciences.

You will develop your expertise in biomedical research and make a real contribution to understanding and resolving issues in health and disease. The main research areas in the School include cancer biology, microbial science, nutritional science, cardiovascular disease and diabetes mellitus.

Example Research Projects:

- Molecular Studies of Novel Anti-cancer Drugs
- Vascular Disease in Diabetes
- Molecular Oncology
- The Genetics of Cardiovascular Disease
- Myeloproliferative Neoplasms
- Mesenchymal Stem Cell Differentiation

Postgraduate research not only equips you with the skills and expertise to design and conduct innovative research, it also develops your ability to promote this research through publication and presentation to the scientific community. Students on this programme are encouraged to publish their work in leading academic journals.

The University supports a culture of interdisciplinary working, and opportunities exist to collaborate with colleagues from across academic disciplines, including the School of Pharmacy, School of Computer Science and the Lincoln Institute of Health.

**Career Opportunities**

These programmes develop your critical, practical and intellectual skills in preparation for a scientific career. Postgraduate research is excellent preparation for roles in academia and in the biomedical research industry.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/biom](http://www.lincoln.ac.uk/p/biom)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or an MSc

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Ciaren Graham  
T: +44 (0)1522 886897  
E: [cgraham@lincoln.ac.uk](mailto:cgraham@lincoln.ac.uk)

## MPhil/PhD Evolution and Ecology

The study of evolutionary and ecological processes is a key area of modern biology. Refinement of theory, the development of advanced analytical techniques and the global biodiversity crisis have prioritised the study of evolution and ecology.

The Evolution and Ecology Research Group at Lincoln has world-leading expertise in a range of topics. The Group's cross-disciplinary approach addresses evolutionary and ecological questions across a range of scales, from single cells to populations, communities and ecosystems, in a range of geographical areas. Our research is focused on questions about the impact of selection on the origin and extinction of biodiversity, and the biomechanical, reproductive and genetic dynamics that characterise these processes. We publish in the world's leading scientific journals and routinely feature in the media for our groundbreaking research.

Example Research Areas:

- Behavioural and Evolutionary Ecology
- Animal-plant Interactions and Habitat Management
- Biomechanical and Biophysical Ecology
- Macroecology and Biodiversity

Studying as a postgraduate researcher will develop your understanding of a broad spectrum of conceptual areas in evolution and ecology, ranging from the experimental to the theoretical, both in laboratory and field-based research. There is an emphasis on independent investigation into an area of your choice, supported by an experienced and knowledgeable supervisory team.

**Career Opportunities**

Graduates will possess advanced knowledge in the fields of evolution and ecology. The MPhil/PhD is excellent preparation for employment in pure and applied research, and graduates can progress to careers in applied environmental science and in academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/evol](http://www.lincoln.ac.uk/p/evol)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or an MSc

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Daniel Pincheira-Donoso  
T: +44 (0)1522 835025  
E: [dpincheiradonos@lincoln.ac.uk](mailto:dpincheiradonos@lincoln.ac.uk)

## MPhil/PhD Microbiology

Lincoln's independent research programme will enable you to advance your knowledge and expertise in the field of microbiology, while developing your research and transferable skills.

You will join a thriving research community in the School of Life Sciences and benefit from opportunities for interdisciplinary collaboration with colleagues from across the University. You will work with world-leading academics with international reputations in their field and extensive experience working on funded projects. Students on this programme have access to new, state-of-the-art Category 2 laboratory facilities and are encouraged to publish their work in leading academic journals.

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or an MSc

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Ciaren Graham  
T: +44 (0)1522 886897  
E: cgraham@lincoln.ac.uk

### Example Research Projects:

- Environmental Microbiology
- Microbial Ecology
- Medical Microbiology
- Microbial Biotechnology
- Molecular Microbiology
- Virology

Postgraduate research focuses on developing your skills in project management, experimental design, laboratory and (where relevant) field research, data analysis and interpretation, scientific writing and communication, across a broad range of microbiological disciplines.

### Career Opportunities

Graduates may advance to careers in education, microbiology-related professions and scientific publications. As well as working in academia, postgraduate researchers in microbiology are highly regarded within biomedical, pharmaceutical and environmental industries.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/micr](http://www.lincoln.ac.uk/p/micr)

## MPhil/PhD Zoology

Research in zoology within the School of Life Sciences is based around world-leading expertise in a wide range of fields, including evolution, ecology, reproductive biology, sensory biology, behaviour and paleobiology.

Your programme of independent research will be supported by internationally respected, research-active staff. You will join an active, supportive and collaborative postgraduate community which has strong interdisciplinary links across the University and with a network of international contacts, providing opportunities for study in other research environments.

### Example Research Projects:

- Assessment of Species Radiation of Fossil Amphibians
- Density-dependent Disease Resistance in Insects
- Evaluation of the Hearing Organ of Katydid
- Effect of Climate Change on Lizard Diversity in South America
- Effects of Temperature During Larval Development on Sexual Characteristics of Beetles
- Remote Sensing of Common Bream Populations

Working with a supervisory team, our structured programme of research training supports you in developing key research, practical and critical-thinking skills, which are all beneficial for career development. Students are encouraged to present their work at national and international conferences and publish their work in journals.

### Career Opportunities

Postgraduate research in zoology provides key transferable skills, which are not only useful in developing an academic career in university research and teaching, but are important skills in other areas of employment. These include commercial research, ecological consultancy, teaching, and environmental management promoting evidence-based policy.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/zoo](http://www.lincoln.ac.uk/p/zoo)

### Duration

MPhil: 2 years full-time  
PhD: 3-4 years full-time

### Entry Requirements

A minimum 2:1 in a related honours degree or an MSc

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Carl Soulsbury  
T: +44 (0)1522 835026  
E: csoulsbury@lincoln.ac.uk

\*Please see page 9 for information on Alumni and High Achievers' Scholarships





# 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, postgraduates work alongside academics who are leaders in their fields.

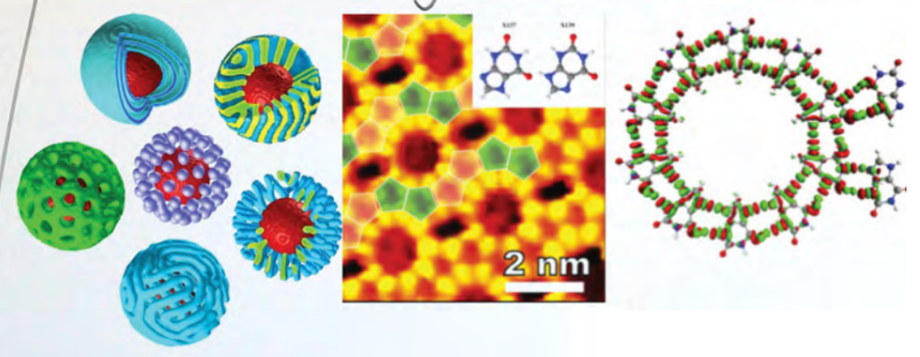
Change Your World at the University of Lincoln.

# School of Mathematics and Physics

$|G| = n \Rightarrow G \cong G$   
 $(G_1) \leq \alpha(n)$  bounded  
 $(G) = \bigoplus_{i=1}^{\infty} \gamma_i / \gamma_{i+1}$   
 $L \otimes_{\mathbb{Z}} \mathbb{Z}[\omega] = \bigoplus_{i=0}^{n-1} L_i$   
 $n = p$  prime number,  
 $\gamma_{h(p)+1}(L) \leq \text{ideal} \langle L_0 \rangle$

$$\frac{\partial \psi}{\partial t} = M \nabla^2 \frac{\delta}{\delta \psi}$$

$$F[\psi(r)] = \int dr [H(\psi) + \frac{D}{2}]$$



“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.”

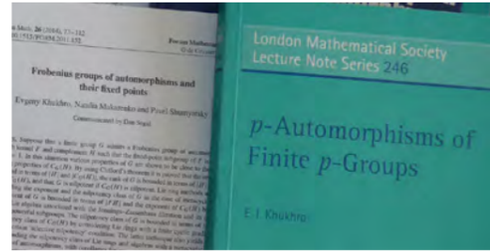
Dr Evgeny Khukuro, Senior Lecturer in the School of Mathematics and Physics

## Welcome to the School of Mathematics and Physics

The School of Mathematics and Physics offers a dynamic research environment with our leading scientists investigating computational physics, pure mathematics and applied mathematics.

Available Courses

- Research Opportunities
- MSc by Research/ PhD Applied Mathematics
- MSc by Research/ PhD Computational Physics
- MSc by Research/ PhD Pure Mathematics



Research at the forefront of group theory is published in leading journals. Join a collaborative postgraduate academic community.

- Engage in pure mathematics research, studying abstract groups and Lie algebras
- Work with renowned staff who have won prestigious prizes in their field
- Join the Computational Physics Group and focus on a fast-developing area of modern physics.

The University of Lincoln received multimillion pound funding to establish a School of Mathematics and Physics under the Higher Education Funding Council for England Catalyst Scheme.

The School has a number of research groups engaged in interdisciplinary research that is having a global impact on a range of sectors. You will have opportunities to work with world-renowned staff, currently 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.

### Facilities

Postgraduate students will join an academic community that benefits from purpose-designed facilities located at our stunning Brayford Pool Campus. Significant investment in state-of-the-art equipment and resources for research includes a new supercomputer and a purpose-built home for the School.

### Research in the School

The School is home to the Computational Physics Group, which comprises academics with world-leading reputations in computational soft matter. Computational physics is one of the most exciting and fast-developing areas of modern physics, where theoretical physics and applied mathematics meet powerful multiprocessor supercomputers. The Group's research concentrates on the field of nanostructured soft matter and biologically inspired systems. The aim is to understand the self-assembly in these complex systems in order to aid the design of smart materials of the future. The Group develops sophisticated computer modelling codes in-house using advanced modelling software.

The School also conducts world-leading research in pure mathematics, focusing on abstract group theory and theory of Lie algebras. Research in algebra aims to achieve greater commutativity of important classes of groups, develop novel Lie ring methods in the study of nilpotent groups, and study automorphisms of groups and Lie algebras.

### Example Research Projects

- Developing novel Lie ring methods
- Automorphisms with restrictions on their fixed points
- Self-assembly of molecular biophysics and biologically inspired systems
- New length-type parameters for non-soluble finite groups with applications for pro-finite groups.



**Dr Marco Pinna**  
Senior Lecturer in the School of Mathematics and Physics  
Dr Marco Pinna has won an Institute of Physics Thesis Prize in Computational Physics. His research interests encompass soft materials and nanotechnology and he specialises in developing sophisticated computer codes for soft nanostructured materials.

## MSc by Research/PhD Applied Mathematics

As a researcher specialising in the field of applied mathematics, you will have the opportunity to work with leading experts in the field and to develop strong national and international collaborations.

Research in applied mathematics is focused on the development of numerical methods and algorithms for solving various equations found in materials science, specifically in the field of nanomaterials. This includes advanced parallelisation and adaptation of the methods for modern supercomputers.

**Duration**  
1-4 years

**Entry Requirements**  
A 2:1 honours degree in a related subject

**Fees Per Year (Full-time)\***  
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

**Academic Contact**  
Dr Manuela Mura  
T: +44 (0)1522 835866  
E: mmura@lincoln.ac.uk

Example Research:

- Numerical Methods for Non-linear Partial Differential Equations in Materials Science
- High-performance Computing in Materials Science

You will benefit from state-of-the-art computational facilities, training programmes to enhance your research skills and support from dedicated academic supervisors. You will be supported and encouraged to submit papers to international scientific journals, present your findings at conferences and share knowledge with colleagues across the University.

**Career Opportunities**

Applied Mathematics graduates have excellent problem-solving skills and can progress to senior levels in academia, research and industry.

Find detailed information on entry requirements and the MSc by Research and PhD programmes at [www.lincoln.ac.uk/smp/postgraduate](http://www.lincoln.ac.uk/smp/postgraduate)

## MSc by Research/PhD Pure Mathematics

The School offers those interested in pursuing pure mathematics to doctoral level the opportunity to work alongside world-leading academics in a vibrant community, sharing ideas and experiences.

Postgraduate research in pure mathematics covers the areas of Lie algebras and group theory. Training is provided through individual research supervision and advanced seminars. As a research student, you will benefit from a comprehensive programme of training to develop your research skills and methodologies.

**Duration**  
1-4 years

**Entry Requirements**  
A 2:1 honours degree in a related subject

**Fees Per Year (Full-time)\***  
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

**Academic Contact**  
Dr Evgeny Khukhro  
T: +44 (0)1522 835861  
E: ekhukhro@lincoln.ac.uk

Example Research Areas:

- Lie Algebras
- Group Theory

An experienced team of academics will offer advice and support on publishing your work in leading international journals and presenting at global conferences. You will also have an opportunity to engage in international collaborations during your study with colleagues in countries such as Brazil, France, Italy, Russia and Turkey.

**Career Opportunities**

Graduates of Pure Mathematics possess the specialist problem-solving skills that are highly valued in academia, research and industry.

Find detailed information on entry requirements and the MSc by Research and PhD programmes at [www.lincoln.ac.uk/smp/postgraduate](http://www.lincoln.ac.uk/smp/postgraduate)

## MSc by Research/PhD Computational Physics

The School's dynamic research environment provides the opportunity to advance your knowledge of computational physics, while developing your research skills and working with leading experts.

Computational Physics is a fundamental area of study that underpins a vast array of topics. During your research, you will have the opportunity to work with leading experts and to develop strong national and international collaborations.

Research in Computational Physics covers a broad spectrum, and you will benefit from dedicated and award-winning academic supervisors who are experts in their fields, along with in-depth training programmes and state-of-the-art computational facilities.

**Duration**  
1-4 years

**Entry Requirements**  
A 2:1 honours degree in a related subject

**Fees Per Year (Full-time)\***  
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

**Academic Contact**  
Dr Manuela Mura  
T: +44 (0)1522 835866  
E: mmura@lincoln.ac.uk

Example Research Areas:

- Nanostructured Soft Matter
- Active Matter
- Materials Science
- Molecular Biophysics

All of our research students are encouraged to submit papers to international scientific journals, to present their findings at conferences in the UK and overseas, and to work collaboratively with colleagues across the University.

**Career Opportunities**

This research programme allows you to expand your knowledge and expertise in an area of specific interest. It provides an in-depth foundation for further research or progression to careers at senior levels across the broad spectrum of computational physics-related industries and in academia.

Find detailed information on entry requirements and the MSc by Research and PhD programmes at [www.lincoln.ac.uk/smp/postgraduate](http://www.lincoln.ac.uk/smp/postgraduate)





# School of Pharmacy

*“The philosophy of the School of Pharmacy is to produce pharmacists and pharmaceutical scientists who are adept in addressing many of the major healthcare challenges we will all face in the 2020s and beyond.”*

Dr Paul Grassby, Head of the School of Pharmacy

## Welcome to the School of Pharmacy

The School of Pharmacy aims to produce pharmacists and pharmaceutical scientists who are equipped to address future healthcare challenges and optimise the effectiveness and safety of medicines through research and education.

### Available Courses

Research Opportunities  
– MSc by Research/  
MPhil/PhD  
Pharmacy and  
Pharmaceutical  
Sciences



The School provides state-of-the-art equipment.



Students have access to modern, well-equipped laboratories.

- Work on lab and practice-based research projects with real-world impact
- Explore different disciplines within pharmaceutical research alongside renowned academics
- Benefit from partnerships between the Schools of Pharmacy, Chemistry and Life Sciences.

The School of Pharmacy is home to an innovative, academically rigorous scientific community, where academics and research students work together to investigate issues around drug design, development, delivery and effectiveness.

The School has extensive links with other research institutions, hospitals, pharmacies and the wider pharmaceutical industry, which facilitate opportunities for students to collaborate on real-world projects and be exposed to leading industry thinking and expertise.

### Facilities

The School is based in the purpose-built Joseph Banks Laboratories, part of a multimillion pound investment in research facilities and infrastructure. Postgraduate students have access to state-of-the-art laboratories equipped with industry-standard facilities for research and clinical teaching.

### Research in the School

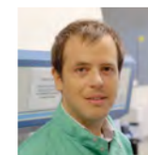
Research underpins all postgraduate study in the School. Staff and students work to translate the biological understanding of disease into future therapeutics, as well as to progress the development, application and efficacy of health technologies including drugs, their delivery strategies and safe use.

The School's research is furthering our understanding of the delivery of biological therapeutics including targeted and non-invasive delivery, the design of molecules and crystal engineering.

There are five major disciplines around which research is grouped: pharmaceutical chemistry, physical pharmacy and drug delivery, clinical therapeutics, pharmacy practice and biological chemistry. Each area is linked by a focus on patient care and the theme of medicines optimisation, whether by drug discovery, synthesis, formulation or evaluation. Postgraduate research students have the opportunity to develop research skills within these different disciplines and to conduct a specific lab-based or practice-based research project.

### Example Research Projects

- A 'designer' nanodevice to improve treatment options for cancer sufferers
- Mucosal delivery of vaccines
- Chemical processes behind the creation of crystals to develop new ways of producing pharmaceuticals
- Development of platform technology for tumour-specific delivery of biologics.



### Dr Driton Vlasaliu

Senior Lecturer in Drug Delivery

Dr Vlasaliu is a registered pharmacist with experience in both hospital and community pharmacy. He has spent more than seven years in drug delivery research – an important field of pharmaceutical research – focusing on mucosal, non-invasive delivery of biotherapeutics and nanomedicine.

## World-class Science and Innovation Park

The University of Lincoln and Lincolnshire Co-operative have joined forces to bring a world-class science and innovation park to the city of Lincoln. The multimillion pound project has transformed land and buildings in the city centre into a hub of science and technology expertise.

The flexibility to accommodate a wide variety of different companies from the high-tech science and engineering sectors is intended to attract both entrepreneurial start-ups and established multinationals, as well as spin out companies from the University of Lincoln.

The Park is dedicated to science, innovation, research and development across both commercial and public sectors. Aesthetically, the site is a combination of heritage and modern, with iconic buildings given new life alongside eye-catching modernist structures in a natural setting that adjoins a wildlife reserve in the Lincolnshire countryside.

As part of this development, the Joseph Banks Laboratories were created. They provide School of Pharmacy students and staff with access to state-of-the-art research laboratories and equipment, as well as clinical and teaching spaces. The new laboratories are a five minute walk away from the University's Brayford Pool Campus and close to the city centre.

The Joseph Banks Laboratories provide a collaborative environment in which students and academics from the Schools of Pharmacy, Life Sciences and Chemistry co-exist within modern and well-equipped surroundings. This has been the catalyst that has started a number of cross-disciplinary projects and research activities, enabling postgraduate students in particular to explore a wide range of areas, topics and issues that span different disciplines. For School of Pharmacy postgraduate students wishing to pursue global, multi-sectoral pharmaceutical careers, these partnerships provide a broad range of relevant experience to take into their working life.

"The new Science and Innovation Park will benefit students, businesses, the city and the county as a whole, bringing employment, innovation and education together."  
*Ursula Lidbetter, Chief Executive of Lincolnshire Co-operative*

## MSc by Research/MPhil/PhD Pharmacy and Pharmaceutical Sciences

As a researcher in the School of Pharmacy, you will have the opportunity to engage in pioneering, translational and multidisciplinary research, as well as developing strong national and international collaborations.

Research in the School is grouped around two distinct strands: pharmacy education and community engagement with prescribing, and physical pharmaceuticals and drug delivery. Research follows specific thematic topics which link to the School's areas of expertise and the specialisms of our academic staff.

### Example Research Areas:

- Personalised Care: Pharmacogenomics/ Genetics
- Crystal Engineering of Salts/Polymorphs/ Co-crystals
- Targeted Delivery of Biotherapeutics and Nanomedicines
- Solid State Drug Development
- Organic Chemistry
- Mucosal Delivery of Macromolecules
- Bio-inspired Chemistry
- Biologic Delivery

You will benefit from state-of-the-art laboratory space with the latest equipment, training programmes to enhance your research skills and support from dedicated academic supervisors. All our research students are expected to submit papers to scientific journals, present their findings at conferences in the UK and overseas, and to share knowledge with colleagues across the University.

### Career Opportunities

Graduates are expected to progress to careers in academia or research, or senior roles in pharmaceutical and biotechnology companies.

Find detailed information on the MSc by Research at [www.lincoln.ac.uk/p/psci](http://www.lincoln.ac.uk/p/psci)

Find detailed information on the MPhil/PhD at [www.lincoln.ac.uk/p/phar](http://www.lincoln.ac.uk/p/phar)

**Duration**  
1-4 years

**Entry Requirements**  
A 2:1 honours degree in a related subject

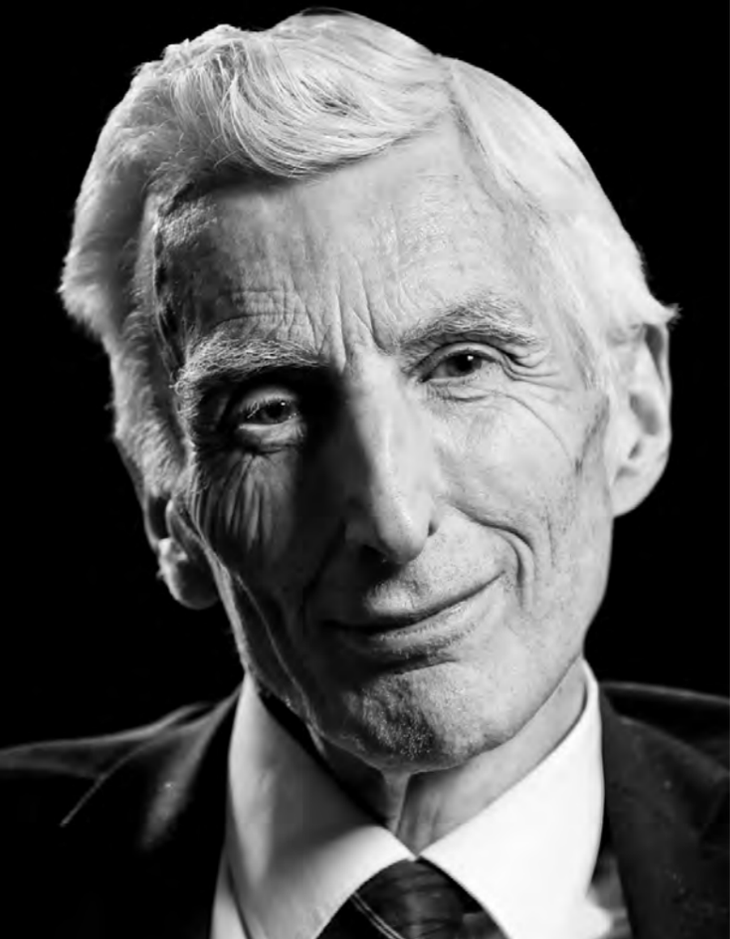
**Fees Per Year (Full-time)\***  
Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

**Academic Contact**  
Dr Driton Vllasaliu  
T: +44 (0)1522 837657  
E: [dvllasaliu@lincoln.ac.uk](mailto:dvllasaliu@lincoln.ac.uk)

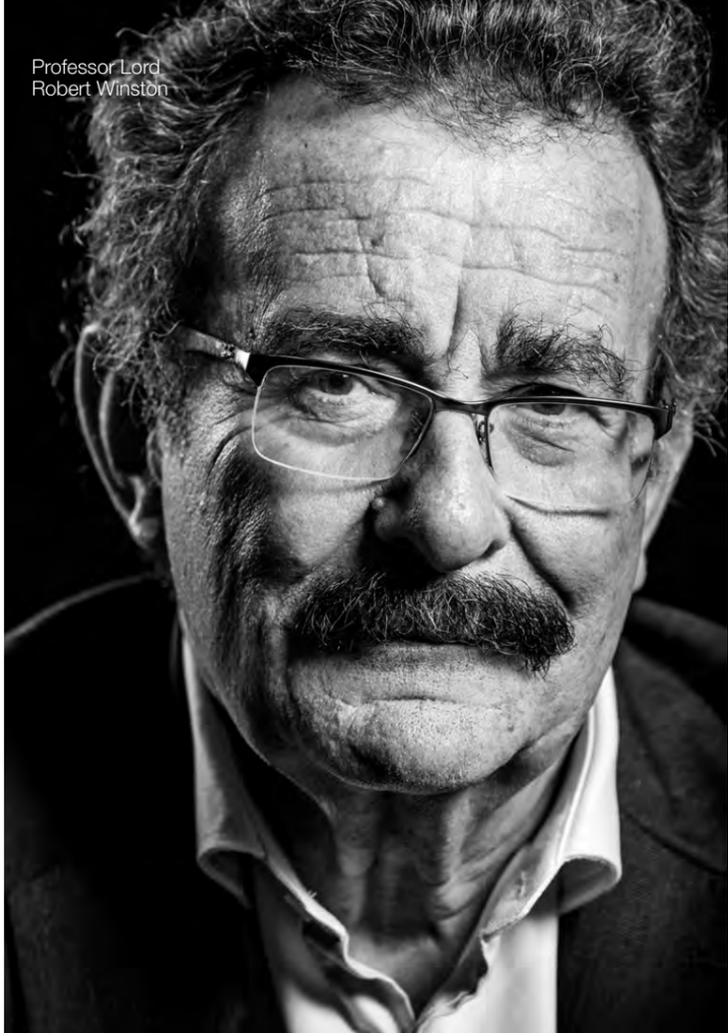
\*Please see page 9 for information on Alumni and High Achievers' Scholarships



Professor Lord Martin Rees



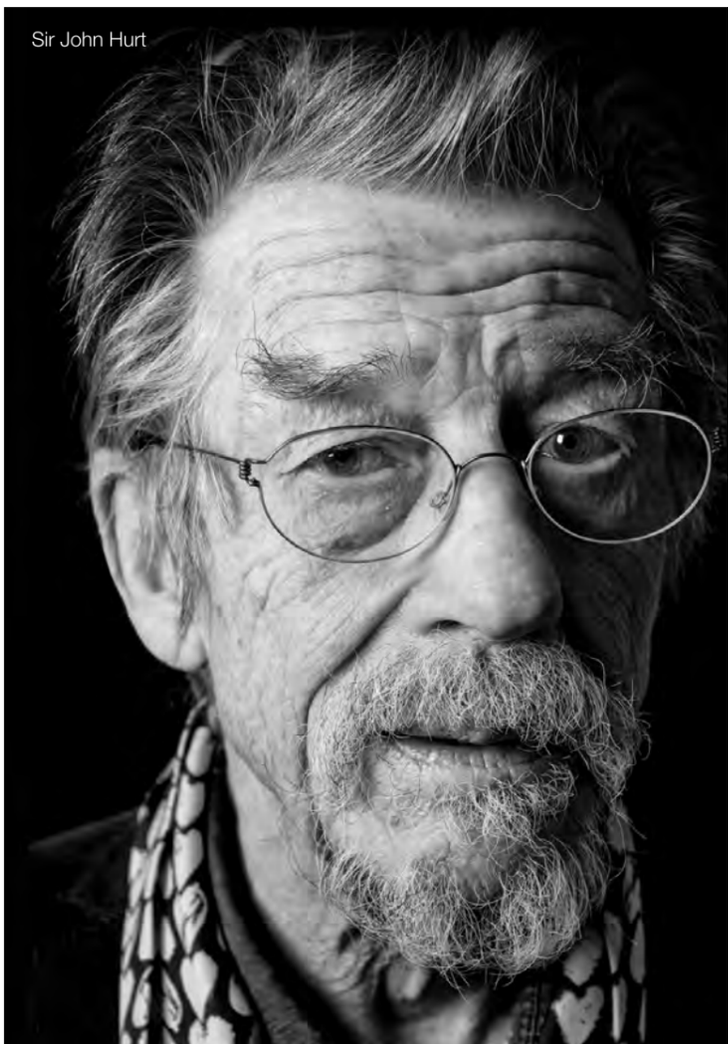
Professor Lord Robert Winston



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 through our prestigious Great Minds lecture series.

Recent guest speakers include BAFTA and Golden Globe award-winning actor Sir John Hurt, Olympian and sports presenter Steve Cram, scientist Professor Lord Robert Winston, neuroscientist and writer Baroness Susan Greenfield, leading barrister and Queen's Counsel Baroness Helena Kennedy QC, and Astronomer Royal of the Royal Observatory at Greenwich Professor Lord Martin Rees.

At Lincoln, our students are inspired by successful and brilliant individuals who have changed lives through their work.

Change Your World at the University of Lincoln.

# School of Psychology

*“The School of Psychology has a strong and growing reputation for excellent fundamental and applied research with international impact.”*

Professor Timothy Hodgson, Head of School of Psychology

## Available Courses

### Taught Programmes

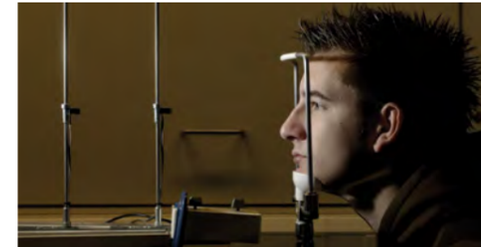
- MSc Developmental Psychology
- MSc Forensic Psychology

### Research Opportunities

- Doctorate in Clinical Psychology
- MSc by Research/ MPhil/PhD Psychology

## Welcome to the School of Psychology

The School has an established reputation as an important centre of fundamental and applied research into mental functions and behaviours, producing graduates with high-level knowledge and skills.



Students use eye tracking equipment to support their research.



The sleep lab contains full sleep scoring equipment.

- Benefit from access to a wide range of psychology facilities and laboratories
- Collaborate with academics on live research projects
- Psychology at Lincoln was ranked no.1 in the UK in the National Student Survey 2015.

Postgraduate students in the School of Psychology join a thriving academic community and study in a research-rich environment alongside staff with international expertise.

### Facilities

The School is equipped with cutting-edge facilities which students use to design and conduct investigations, as well as to work with academics on live research projects. These include teaching labs, an observation suite and psychophysiology, sleep and baby labs.

Our sleep laboratory contains full sleep scoring equipment, as well as devices that allow remote activity monitoring for cognitive neuroscience research. The Lincoln Babylab facility has equipment for preferential looking, eye tracking, act-out and habituation research in young children and babies.

A functional transcranial doppler ultrasonography scanner analyses patterns of blood flow in the brain, enabling researchers to identify which areas of the brain are active during certain tasks. Technical staff are on hand to support the development of experimental materials and software.

### Research in the School

The School of Psychology has a strong and growing reputation for excellent fundamental and applied research with international impact. Our research is supported by a wide range of funding bodies, published in top-ranking journals and presented at international conferences.

Our research is organised under four clusters to which research students are aligned. The Evolution and Development Research Group studies the motor, behavioural and cognitive processes in children, adults, non-human primates and other animals. The Forensic and Clinical Psychology Research Group focuses on applied settings and on clinical and forensic populations. The Identity and Community Research Group explores the concept of identity as experienced, deployed and negotiated in social contexts. The Perception, Action and Cognition Research Group investigates visual motion processes, emotion and memory, and visual processing in dyslexic and autistic populations.

### Example Research Projects

- Establishing language norms in babies
- A study of the human qualities of Barbary macaques
- The relationship between lucid dreaming and insight
- The body language of dogs and how children react to it
- A study on the links between anxiety and seizures
- Dog-friendly interactive technology used to support or enhance the performance of working dogs.



### Professor Kerstin Meints

Professor in Developmental Psychology

“The School of Psychology at the University of Lincoln has a reputation for research excellence and innovation. We pride ourselves in engaging students in a unique learning experience and enabling them to gain hands-on experience in cutting-edge research.”



## MSc Developmental Psychology

MSc Developmental Psychology focuses on the social, emotional and cognitive development of children and is designed for graduates and practising psychologists who wish to acquire a specialism in child development.

The School of Psychology is a centre of expertise in developmental psychology, with research interests in conceptual development, speech perception and language acquisition. Research in the School is finding immediate real-world applications; for example, studies into the misinterpretation of canine facial expressions have led to a prevention tool to reduce instances of children being bitten by dogs.

Example Modules:

- Forensic Child Psychology
- Social and Emotional Development
- Theories and Mechanisms in Developmental Psychology
- Introduction to Qualitative and Quantitative Research Methods
- Advanced Qualitative and Quantitative Research Methods
- Thesis

You will have access to the state-of-the-art Lincoln Babylab, which is equipped with facilities for preferential looking, listening and eye-tracking as well as a motor lab, imagination lab and research facilities for looking at comparative cognitive development. You will be encouraged to explore issues in developmental psychology, critically evaluate them and have the opportunity to submit research to peer-reviewed journals.

### Career Opportunities

As specialists in developmental psychology, graduates work in a range of areas that value expertise in child development including the police, hospital and care settings, schools, social services and children's services.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/devp](http://www.lincoln.ac.uk/p/devp)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:1 honours degree or a minimum of five years' relevant work experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Dr Emile van der Zee  
T: +44 (0)1522 886140  
E: [evanderzee@lincoln.ac.uk](mailto:evanderzee@lincoln.ac.uk)

## MSc Forensic Psychology

MSc Forensic Psychology focuses on the clinical and applied aspects of forensic psychology with an emphasis on working with children, adolescents and offenders with mental health concerns.

The programme has a clear emphasis on practice-based topics in forensic psychology. You will develop your knowledge of police investigative processes and considerations for courts and sentencing, while gaining knowledge and skills that are beneficial for working with different client groups, considering their assessment, risk level and treatment.

Example Modules:

- Context and Practice
- Forensic Child Psychology
- Processes of Investigation and Justice
- Professional Practice and Risk
- Working with Client Groups
- Basic Research Methods and Skills
- Advanced Research Methods and Skills
- Thesis

Our Forensic Psychology team draws on the expertise of a range of practitioners working in applied forensic psychology settings to provide specialist input into this programme.

You will conduct a research project alongside academics who are active researchers in their fields. Areas of expertise amongst staff include understanding deception and interviewing skills, sexual desire and sexual offending, and online sexual exploitation material.

### Career Opportunities

Graduates work in many different forensic settings and roles. This MSc acts as Stage 1 training for those with Graduate Basis for Chartered Membership-accredited Psychology degrees to become a Chartered Forensic and Health and Care Professions Council Registered Psychologist.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/forp](http://www.lincoln.ac.uk/p/forp)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A minimum 2:1 in a Psychology honours degree with a research dissertation, or relevant experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

### Academic Contact

Professor Todd Hogue  
T: +44 (0)1522 837391  
E: [thogue@lincoln.ac.uk](mailto:thogue@lincoln.ac.uk)

## Doctorate in Clinical Psychology (The Trent Programme)

The Trent Programme is approved by the Health and Care Professions Council (HCPC) and accredited by the British Psychological Society, meaning you graduate as an HCPC-registered and BPS chartered clinical psychologist.

This doctorate is a multiagency collaboration between Derbyshire Healthcare NHS Foundation Trust, Lincolnshire Partnership NHS Foundation Trust, Nottinghamshire Healthcare NHS Trust and the Universities of Lincoln and Nottingham. Its focus is to meet the changing clinical, organisational and training needs of the NHS through high-quality training in clinical psychology, critical and scholarly approaches to psychological theory and the promotion of sensitive, ethical professional practice.

Example Research Areas:

- Treatment Development and Delivery
- Psychology in Physical Health Settings

The Trent Programme is designed to create resourceful clinicians, capable of drawing on a broad range of psychological models and theories, such as Cognitive Behavioural Therapy, to inform their practice.

### Career Opportunities

Graduates are prepared for the challenges encountered by those working at the highest levels of the healthcare sector. They have the knowledge, skills and confidence to perform as highly effective practising clinicians and in senior leadership and consultancy roles within psychology.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/clin](http://www.lincoln.ac.uk/p/clin)

### Duration

3 years full-time

### Entry Requirements

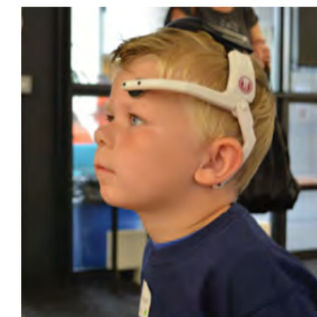
A minimum 2:1 honours degree in psychology recognised by the British Psychological Society as conferring Graduate Basis for Chartered Membership

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600

### Programme Contact

Judith Tompkins  
T: +44 (0)1522 886029  
E: [jtompkins@lincoln.ac.uk](mailto:jtompkins@lincoln.ac.uk)



## MSc by Research/MPhil/PhD Psychology

As a researcher in the School of Psychology, you will conduct independent research into an area of psychology of your choice and produce an extended thesis with guidance from academic supervisors.

The School of Psychology's active research base ensures academic staff are involved in current debate and that they are engaged with emerging developments in psychology. Particular areas of research expertise in the School include cognitive and behavioural development, applied clinical and forensic psychology, the experience and negotiation of identity, cognitive neuroscience, visual perception and memory.

Example Research Areas:

- Evolution and Developmental Psychology
- Forensic and Clinical Psychology
- Identity and Psychologies
- Perception, Action and Cognition

As a postgraduate researcher in the School of Psychology, you will be supervised by academics with specialist knowledge of your subject area. You will receive training in research methods and have the opportunity to contribute to the School's seminar series. There are opportunities for exceptional students to undertake undergraduate teaching roles, following training.

The School fosters a vibrant and outward-facing culture, encouraging members of the public and non-academic organisations to become partners and collaborators in research projects. As an MSc by Research, MPhil or PhD student, you will be placed at the heart of research activity within the School, with opportunities to benefit from full or part-funded studentships and assistantships.

### Career Opportunities

Research at postgraduate level enables you to advance your knowledge and is an excellent foundation for a career in academia or research, as well as for senior roles within psychology.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/psyc](http://www.lincoln.ac.uk/p/psyc)

### Duration

MSc by Research: 1 year full-time  
MPhil: 2 years full-time  
PhD: 2-3 years full-time  
Part-time study also available

### Entry Requirements

A minimum 2:1 honours degree or a Master's

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Dr Kun Guo  
T: +44 (0)1522 886294  
E: [kguo@lincoln.ac.uk](mailto:kguo@lincoln.ac.uk)

# School of Social & Political Sciences



## Available Courses

**Taught Programmes**  
- MA Gender and Women's Studies\*  
- MA Globalising Justice

**Research Opportunities**  
- MPhil/PhD Research Opportunities in the School of Social and Political Sciences

\*subject to validation

## Welcome to the School of Social & Political Sciences

The School of Social & Political Sciences offers postgraduate students the opportunity to study in a supportive and academically rigorous environment alongside renowned and research-active academics.



Join the influential Governance and Regulation Research Group.



Students benefit from links with the British Society of Criminology.

- Work alongside academics with international reputations as experts in their field
- Research in the School is conducted on a local, national and international level
- Benefit from close links with the Social Policy Association.

Staff and students in the School of Social & Political Sciences investigate the nature of society and relationships between individuals, the state, law and the political sciences. The School has close links with a number of learned societies, including the Social Policy Association, the Political Studies Association UK and the British Society of Criminology.

Research and the curricula of our postgraduate programmes are intricately connected, with course content inspired by the most recent research in the field, including that conducted by our own students and academics. This ensures that graduates are learning at the forefront of national and international developments in their specialist areas.

### Research in the School

The School's Policy Studies Research Centre conducts research at regional, national and international level across a range of areas in the social and political sciences. Research findings have had direct applications to policy and practice in many areas of global society including housing, crime, health regulation and security.

The Centre is divided into five main research groups. Governance and Regulation is concerned with enabling improved participation and scrutiny of governmental and political processes. The Social Inclusion/Exclusion Group produces findings which can be used to support the empowerment of disenfranchised or subaltern groups. The Global Civil Society and Human Rights Group examines issues relating to standards of human existence and their protection in international and domestic law. The Pedagogy Group looks at social and political science education, how it functions and how it may be improved. The Participation and Representation Group research includes voter turnout, voter apathy and potential policies for improving civil participation.

Research by the School's Policy Studies Research Centre is proving central to government policy on significant areas of parliamentary reform, with revelatory findings challenging existing social perceptions.



### Professor Hugh Bochel

Professor of Public Policy

"The strong academic team in the School of Social & Political Sciences provides a supportive environment for postgraduates. New ideas and research feeds into the curriculum at all levels. Students can draw upon this expertise to enhance their own skills, knowledge and research."

*"My time here has provided me with both quality education provision and great connections to the wider employer community for after graduation. I wouldn't be where I am now without the University of Lincoln."*

Ian Smith, MA Globalising Justice,  
Head of Offender Training at Gelder Group

### Example Research Projects

- Female South Asian workers' struggles in the UK labour market
- Parliamentary scrutiny of the UK intelligence and security services
- An examination of the government's flagship Troubled Families Programme
- Benefit-sharing for an equitable transition to the green economy.

## MA Gender and Women's Studies\*

The MA Gender and Women's Studies offers the opportunity to explore ideas of gender and gain knowledge of contemporary issues on gender in a global context, at an advanced level.

This Master's degree is inspired by a curiosity about gender, how gender operates, what difference gender makes and how gender might be imagined in ways that could facilitate resistance and change. Students will be encouraged to critically examine their own assumptions, and, most importantly, to question popular and common sense notions of gender.

Example Modules:

- Feminisms: Theories and Debates
- Specialist Modules in Gender and Women's Studies
- Global Issues in Gender and Sexuality
- Introduction to Qualitative and Quantitative Methods
- Advanced Qualitative and Quantitative Methods
- Independent Study in Gender and Women's Studies

This programme is cross-disciplinary, with specialist modules which draw upon the considerable existing research and teaching expertise in gender and women's studies across the University and within the School of Social & Political Sciences.

### Career Opportunities

The programme is designed to develop specialist subject knowledge relevant to careers in a wide range of areas, such as the voluntary and public sectors. Graduates develop a set of transferable skills relevant to roles in social research and that are vital for further academic study at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/gend](http://www.lincoln.ac.uk/p/gend)

\*subject to validation

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A good honours degree (usually a 2:1 or above) or extensive, relevant experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Ana Jordan  
T: +44 (0)1522 886119  
E: [anajordan@lincoln.ac.uk](mailto:anajordan@lincoln.ac.uk)

## MPhil/PhD Research Opportunities in the School of Social & Political Sciences

Postgraduate research in the School of Social & Political Sciences is informed by the world-leading expertise of our team of academics, who have long-standing links to industry, government, research organisations and the voluntary sector.

Opportunities for research are available across a range of topics in social and political sciences, including criminology, international relations, politics, social policy and sociology.

Example Research Areas:

- Politics of Anti-social Behaviour
- Quality Physical Education
- Transforming Higher Education
- New Social Movements in the Middle East
- Support for People with HIV/AIDS
- The 1984/5 Miners' Strike
- Gender and Violence
- Democracy and Human Rights in Africa

You will benefit from a structured programme of training to develop the research competencies and professional practice skills that will enhance both your postgraduate study and your future career. There are opportunities for collaborative working across disciplines and you will be supported and encouraged to apply for funding, attend conferences and publish your work.

### Career Opportunities

Graduates use their high-level research skills and knowledge to establish careers in fields related to their research. Many pursue roles in government, the criminal justice system, local authorities and other public services, as well as in research and academia.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/sps](http://www.lincoln.ac.uk/p/sps)

### Duration

Dependent on award

### Entry Requirements

MPhil: A 2:1 honours degree or Master's degree  
PhD: A Master's degree with a research component

### Fees Per Year (Full-time)\*

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £13,300  
*Research Support Fee may apply – please see page 167*

### Academic Contact

Professor Peter Somerville  
T: +44 (0)1522 886267  
E: [psomerville@lincoln.ac.uk](mailto:psomerville@lincoln.ac.uk)

## MA Globalising Justice

The MA Globalising Justice is an intellectually stimulating programme that offers the opportunity to comprehensively explore the concepts of human rights and criminal and social justice at an advanced level.

This Master's degree places particular emphasis upon contemporary developments and current debate. It is based on the core themes of governance, criminal justice and citizenship, into which you will undertake an in-depth investigation. You will develop a critical understanding of the interaction between the policy-making processes, mechanisms and institutions that influence the globalisation of justice.

Example Modules:

- International Human Rights
- Terrorism
- Children and Social Justice
- Transition from Communism to Post-Communism
- Global Issues in Gender and Sexuality

The specialist knowledge and global perspective you will acquire through this programme will be particularly relevant and beneficial to practitioners employed in health, housing, education, social welfare services, the criminal justice system, the police and probation services.

### Career Opportunities

Graduates have gone on to establish or develop careers in local authorities, teaching and within youth offending and probation. The advanced knowledge and skills gained on the course benefits graduates' professional practice and helps them to prepare for more senior roles. This programme provides an excellent foundation for study and research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/gloj](http://www.lincoln.ac.uk/p/gloj)

### Duration

1 year full-time or  
2 years part-time

### Entry Requirements

A good honours degree (usually a 2:1 or above) or extensive, relevant experience

### Fees Per Year (Full-time)\*

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

### Academic Contact

Dr Ben Kisby  
T: +44 (0)1522 886192  
E: [bkisby@lincoln.ac.uk](mailto:bkisby@lincoln.ac.uk)





# School of Sport & Exercise Science

*“My MA in Sports Science was a very important factor in finding employment within highly specialised fields such as biomechanics and physiology. The course has given me all the vital preparation that I needed.”*

Michael Hewitt, MA Sports Science,  
Professional Performance Analyst at Chesterfield FC

## Welcome to the School of Sport & Exercise Science

The School of Sport & Exercise Science’s cutting-edge facilities, expert staff and links with practitioners combine to provide the ideal environment to enhance your career in the sports sector.

Available Courses

Taught Programmes  
– MSc Sport Science

Research Opportunities  
– MSc by Research and MPhil/PhD degrees available in:

- Sports Development
- Sport and Physical Education
- Sport Coaching
- Sport Science
- Sociology of Sport/ Sports Studies

\*According to the 2016 Complete University Guide



Students engage with community programmes.



The School works with professional athletes like Paralympian Jamie Carter.

- Benefit from close links with local and national organisations, professionals and practitioners
- Access the School’s latest advanced technologies for measuring human performance
- Sports Science at Lincoln is ranked 7th in the UK for student satisfaction\*.

Within the School of Sport & Exercise Science, students engage with academics who contribute to national and international sports debates, developing sports policy and driving forward our understanding of athletic performance. Areas of particular expertise include sport and exercise psychology, physiology and biomechanics, coach education, sport development, and the sociology of sport and physical cultures.

### Facilities

The Human Performance Centre is a state-of-the-art facility for research, teaching and training. It includes physiology, biochemistry and biomechanics laboratories and has a specialist strength and conditioning facility. A separate laboratory houses an ‘endless pool’ which supports research into swimming and triathlon.

The School works closely with communities, professionals and practitioners aligned with sport and exercise science to enable you to build your own networks and gain relevant work experience. It has developed local, national and international partnerships in order to design and deliver projects that are influential in terms of policy development and evaluating procedures and practices.

### Research in the School

Our research is organised around five key areas. Mental Toughness enables people to cope with setbacks and adversity and is considered across a range of contexts including sport, exercise, health and education. Health Advancement covers a range of embodiment and identity issues in health, sport and physical activity, focusing on obesity, ageing and children’s physical activity.

Biofeedback in Sport uses laboratory and applied field-based testing to understand real-time biofeedback in enhancing sport performance. Psychophysiology of Exercise establishes the interaction between psychological states and physiological functioning. Youth Sport research is linked to the development of gifted and talented young people, as well as school-based and community sport development. The Youth Sport team collaborates with local, regional and national partners.

### Example Research Projects

- An inductive exploration into the flow experiences of European Tour golfers
- Reproducibility of speed, agility and power assessments in elite academy footballers
- Strength and conditioning practice in rowing
- The importance of parents and teachers in school-based healthy eating programmes
- Producing employable graduates in sport by maximising the benefits of volunteering.



#### Alice Carter

MSc Sports Development by Research

“Since graduating, I have been working as a Community and Youth Dance Coordinator. As well as undoubtedly helping me to secure my current role, the MSc developed my overall knowledge of sport, and my academic and critical-thinking skills, which I use on a day-to-day basis.”

## MSc Sport Science

With an emphasis on applied theory, practical work and community engagement, this programme provides students with a multidisciplinary understanding of sport science with an option to specialise in a particular area.

The MSc Sport Science is designed for graduates from sport-related degrees and professional practitioners wishing to keep their scientific knowledge and skills up to date.

Example Modules:

- Biomechanical Assessment and Research
- Sports Physiology
- Delivering Applied Sports Psychology
- Applied Sport Science Support
- Investigation and Communication in Applied Sport Science
- Research Methods and Skills
- Research Project

You will be encouraged to undertake applied work in the areas that best fit your interests and career direction. Expert academics with specialist knowledge will mentor and support you through your chosen research project. You can choose to focus your independent work within one of three named pathways – Biomechanics, Physiology or Psychology – or study the MSc Sport Science without a designated pathway, in order to reflect the interdisciplinary nature of your studies.

**Career Opportunities**

The breadth of the material and applied experiences covered in this programme prepares graduates for a range of career opportunities including sport science support, research or teaching in sport science, physical education and other related areas.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/spor](http://www.lincoln.ac.uk/p/spor)

**Duration**

1 year full-time or  
2 years part-time

**Entry Requirements**

A 2:1 honours degree in a related discipline or extensive professional experience, plus interview

**Fees Per Year (Full-time)\***

Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £15,700

**Academic Contact**

Dr Sandy Willmott  
T: +44 (0)1522 886651  
E: [swillmott@lincoln.ac.uk](mailto:swillmott@lincoln.ac.uk)

## Research Opportunities in the School of Sport & Exercise Science

The School of Sport & Exercise Science offers a wide range of opportunities to engage in innovative and groundbreaking research, including research conducted in collaboration with communities, professionals and practitioners.

Research is an essential component of the School's activity and we are committed to maintaining an infrastructure and intellectually stimulating environment that supports the development of the next generation of researchers. Applications for postgraduate research are welcome across the diverse sport, exercise, social science and health disciplines in which our academic staff specialise.

Example Research Areas:

- Sports Development
- Sport and Physical Education
- Sport Coaching
- Sport and Exercise Science
- Sport Science
- Sociology of Sport/Sports Studies

In addition to subject-specific support from a supervisory team, you will benefit from a tailored programme of research training that allows you to build on your existing knowledge and acquire advanced skills and expertise.

**Career Opportunities**

Upon completion of a research degree, our graduates are prepared for a range of roles in the sport, exercise and health professions, as researchers or academics in higher or further education, and as practitioners in health or exercise-related fields.

Find detailed information on entry requirements and the MSc by Research, MPhil and PhD programmes at [www.lincoln.ac.uk/sport/postgraduate](http://www.lincoln.ac.uk/sport/postgraduate)

**Duration**

MSc by Research: 9–16 months full-time or 27–48 months part-time  
MPhil: 1.5 years full-time or 2.5 years part-time  
PhD: 2–3 years full-time or 3–4 years part-time

**Entry Requirements**

A 2:1 honours degree in a related subject or evidence of considerable professional experience

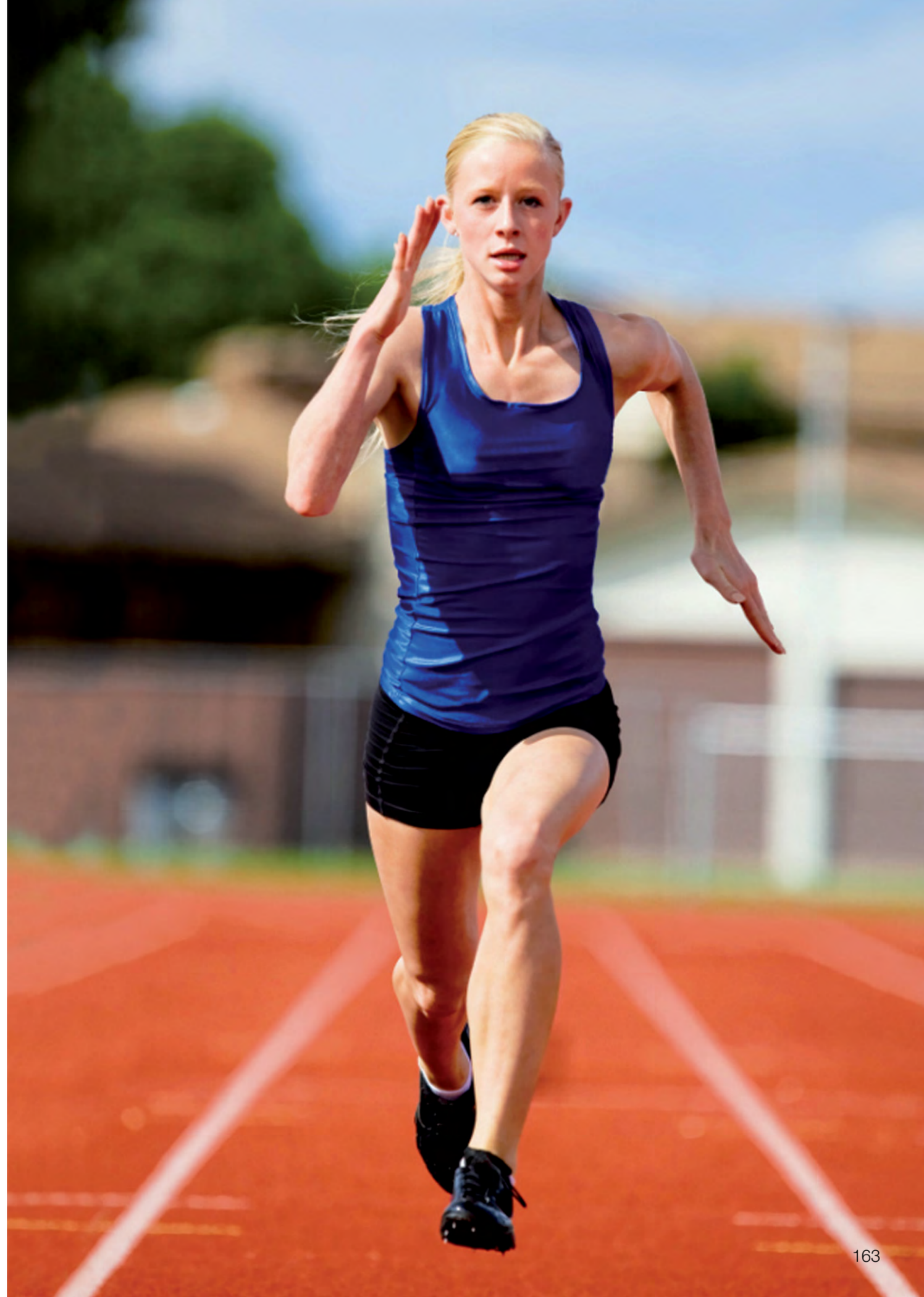
**Fees Per Year (Full-time)\***

Home/EU: £4,500  
Home/EU alumni: £3,600  
International: £15,600  
*Research Support Fee may apply – please see page 167*

**Academic Contact**

Dr Jacquelyn Allen-Collinson  
T: +44 (0)1522 837102  
E: [jallencollinson@lincoln.ac.uk](mailto:jallencollinson@lincoln.ac.uk)

\*Please see page 9 for information on Alumni and High Achievers' Scholarships





## Interdisciplinary Study

**Duration**  
1 year full-time  
or 2 years part-time

**Entry Requirements**  
A 2:1 degree or at least  
five years' relevant  
professional experience,  
plus a successful interview

**Fees Per Year (Full-time)**  
Home/EU: £7,100  
Home/EU alumni: £4,970  
Home/EU high achievers: £5,680  
International: £13,700

**Academic Contact**  
Dr Emile van der Zee  
T: +44 (0)1522 886140  
E: [evanderzee@lincoln.ac.uk](mailto:evanderzee@lincoln.ac.uk)

## MSc Social Research

This interdisciplinary programme provides postgraduate students in the College of Social Science with rigorous research training and the opportunity to develop a critical understanding of social interactions.

The MSc Social Research builds on the University of Lincoln's wide-ranging expertise across the disciplines of the social sciences to advance your academic knowledge and research skills. Teaching covers research methods, research design and data analysis, while elective modules in your chosen discipline enable you to develop a subject-specific focus.

Example Modules:

- Introduction to Qualitative and Quantitative Research Methods
- Advanced Qualitative and Quantitative Research Methods
- Preparation for Research and Design
- International Criminal Justice (optional)
- Enterprise and Innovation (optional)
- Community-based Research and Citizenship (optional)
- Thesis in Social Research
- Analysing Fiction - Organisation in Media and Popular Culture (optional)

The College of Social Science's specialist MSc Social Research represents a cross-school collaboration of the College which consists of:

- Lincoln Business School
- School of Education
- School of Health & Social Care
- Lincoln Law School
- School of Psychology
- School of Social & Political Sciences
- School of Sport & Exercise Science.

You will be part of a vibrant research community and benefit from direction and support from a personal tutor with expertise aligned to your specialist area of research.

**Career Opportunities**

Graduates of this programme will be prepared for careers with a research element in sectors including the public services, health and social care, central and local government, business management and non-governmental organisations, as well as in areas allied to sports science, psychology and law.

A postgraduate qualification is an excellent foundation from which to progress to a career in academia or to complete further research at doctoral level.

Find detailed information on modules, entry requirements and the course at [www.lincoln.ac.uk/p/sres](http://www.lincoln.ac.uk/p/sres)

*"The University of Lincoln is committed to high-quality research and to ensuring that teaching is informed by such scholarship."*

Professor Stephen McKay,  
Distinguished Professor in Social Research



**Professor Stephen McKay**

Distinguished Professor in Social Research  
Professor McKay has been actively involved in social policy research for more than 20 years. His research focuses on issues of poverty, wealth and inequality. He is recognised in particular for his expertise in applying quantitative research methods to the re-analysis of large, complex data sets.

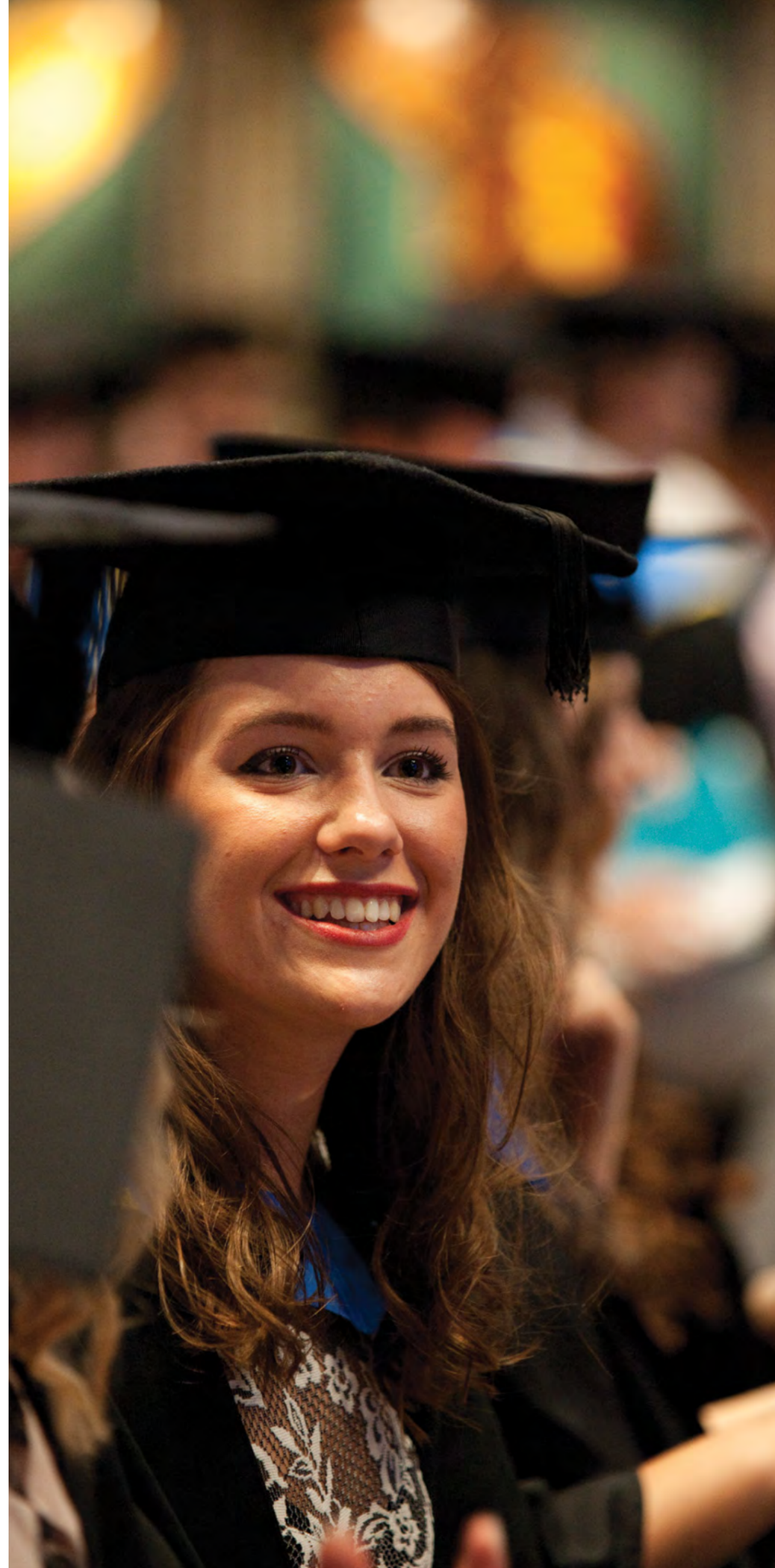
Professor McKay's work in this area has included influential studies into the way in which material deprivation is measured nationally, particularly in relation to vulnerable groups such as children and older people. His findings have informed debate and policy-making at a national level and have been widely published in major academic journals.

He says: "These are challenging times, but during this period of extensive welfare reform there is a great need for robust social research."

# Here's what you need to do next...

- 1** Visit the website to find detailed information on the course you are interested in, entry requirements, fees, accommodation and our **world-leading research**.
- 2** Check to see if you are eligible for a Home/EU **scholarship**. University of Lincoln alumni are entitled to a **30% reduction** in fees for most programmes, while high achieving students can benefit from a **20% reduction** (see page 9).\*
- 3** Join us on **social media** to keep up with the latest news on campus.
- 4** Visit the University at an **Open Day** to meet our expert staff and see our **outstanding facilities** for yourself.
- 5** Book on to a **Postgraduate Masterclass Taster Day** and experience what postgraduate study at the University of Lincoln is really like.

\* For more information on international scholarships, please visit [www.lincoln.ac.uk/internationalscholarships](http://www.lincoln.ac.uk/internationalscholarships)



## Prospectus Information

Every effort has been made to ensure the accuracy of the information contained in this prospectus at the time of going to print. The University aims to provide the programmes and facilities as described in this prospectus, but reserves the right to withdraw or to make alterations to courses and facilities if necessary.

For the most up-to-date course information, please visit our website at [www.lincoln.ac.uk](http://www.lincoln.ac.uk) and use the course search function.

## Funding Your Postgraduate Study

There are many ways to fund and pay for your postgraduate study. These include tuition fees, bursaries and scholarships.

If you need further advice on tuition fees, please contact the University's Finance Department:

T: +44 (0)1522 886097  
E: [ar@lincoln.ac.uk](mailto:ar@lincoln.ac.uk)

For further information on scholarships and bursaries, please visit [www.lincoln.ac.uk/pgscholarships](http://www.lincoln.ac.uk/pgscholarships)

## Research Support Fees

Research students may be required to pay Research Support Fees (commonly known as 'Bench Fees') in addition to the standard tuition fee published by the University. The Research Support Fee covers the cost of specialist resources, equipment or materials and access to any specialist collections that may be required to support research projects.

The annual Research Support Fee will be specified in your formal offer letter.

## Photography by:

Andy Weekes, Chris Hainstock, Electric Egg, Greg Harding Photography, Larry Hickmott, Light and Dreams Photography, Nigel Barker Photography, Phil Crow, Scene Photography, Steve Hall, Stuart Wilde, Chris Goddard and Red and Silver.

## Design by:

Z3/Studio  
[www.designbyz3.com](http://www.designbyz3.com)

If you require this prospectus in an alternative format, please contact us:

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Minicom: +44 (0)1522 886055  
Email: [enquiries@lincoln.ac.uk](mailto:enquiries@lincoln.ac.uk)

Please recycle.



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2015 Open Days  
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](http://www.lincoln.ac.uk/opendays)



UNIVERSITY OF  
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