Aside from traditional careers in engineering, students can aim for careers in robotics, assistive technologies, unmanned aircraft, driverless cars and automated production lines. Lincoln’s Mechanical Engineering graduates can play a vital role in the innovation of technology for the modern world.

BEng (Hons) Automation and Robotics
This is an industry-guided course designed in collaboration with global industrial giants, such as B&R Automation and Schneider Electric. It aims to produce skilled engineering professionals who can actively participate in and manage the executive design and development of automation systems. Students will be given the chance to design or manage systems produced through a combination of skills from the fields of mechanical and electrical engineering. This helps to promote a large variety of possible applications, helping students to learn how to manage the demands of the continuous evolution of technology as well as providing flexibility in the jobs market.

Postgraduate Studies
We offer taught postgraduate programmes with our MSc Engineering Management and MSc Mechanical Engineering courses, as well as research opportunities through our MSc by Research Engineering, and MPhil/PhD Engineering programmes.

Student Bursaries
Siemens offers a significant number of bursaries to full-time Mechanical and Electrical Engineering applicants who make the University of Lincoln their first choice institution via UCAS. The nature of these financial packages changes each year. Please see our website for the latest information.

Careers Guidance
The School of Engineering works closely with the Careers & Employability Service to ensure that employability is embedded throughout the curriculum and that students receive the right support to allow them to develop into highly-employable graduates who contribute to the development of society and the economy.

Please visit www.uolcareers.co.uk for more information.

Study at the School of Engineering

Lincoln’s School of Engineering has an excellent track record for graduate employment. Nine out of 10 of our graduates were in employment or further study within six months of finishing their courses, according to the latest Destinations of Leavers from Higher Education survey. Our graduates were also earning, on average, £28,000 according to the same survey.

BEng (Hons) Electrical Engineering and MEng (Hons) Electrical Engineering
Also available with specialisms in Control Systems and Power and Energy

The BEng (Hons) Electrical Engineering degrees at Lincoln aim to encompass topics ranging from energy and automation through to communications and transport. Electrical engineering students gain a foundation in engineering theory and practice, and have the opportunity to develop fundamental knowledge and refine important technical and workshop skills.

If they wish, students can then opt to specialise in electrical control systems or power and energy, alongside core electrical engineering modules.

Throughout all of the courses, there are opportunities for students to practise and develop their engineering skills on real-life problems through project work. The purpose-built Engineering Hub was created in collaboration with Siemens and houses industry-standard machinery, turbines, and multiple state-of-the-art teaching and research laboratories, as well as vehicle control and biofuels laboratories.

BEng (Hons) Mechanical Engineering and MEng (Hons) Mechanical Engineering
Also available with specialisms in Control Systems and Power and Energy

Lincoln’s BEng (Hons) Mechanical Engineering degrees have been designed to develop graduates who are highly-skilled, creative professionals capable of adapting to new challenges and delivering sustainable solutions.

The University’s status as a Siemens Global Principal Partner gives Lincoln graduates enhanced opportunities for sponsorships, placements, mentoring and recruitment.

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Degree Apprenticeships
The School of Engineering, in conjunction with industry partners and the National Centre of Food Manufacturing (NCFM), are excited to be introducing innovative degree apprenticeships based around block teaching and on-the-job training and support. These will be sector specific and begin with programmes in Food Engineering and Manufacturing Engineering, with details to be released in due course.
Welcome to Engineering at Lincoln

Siemens Global Principal Partner
Beyond the buoyancy scheme which is in place for new students to apply for, in support of their studies, the School of Engineering also works with Siemens in a number of other ways. We work with their staff to offer our expertise in training schemes with our research projects, as well as to help train their apprentices. Further to this, the Graduate programme with Siemens is competitive and offers a wide range of career development options. Here at Lincoln, we are moving quickly too. The Engineering Hub forms part of the new sensors to make cars safer, engineers are driving society forward.

Industry-led curriculum
A range of our industry partners link in with the School to deliver real-world and sometimes actual problems that the companies have come across. These are then used at Level 2 and 3 projects that groups of students can work on, which subsequently deliver their outcomes to the industry partners. Student presentations at the end of the module. Some example partners who are involved include John First Motor Co., Ltd., James Dawson, Dynex Semiconductors, JNB Iron and Ingel.

Graduate opportunities
While the main selling aspect of any student time at university is trying to nail down their ideal next step in their career path, we continue with our industry partners to source opportunities for graduate roles. Example partners we currently have these opportunities with are Castlet Ltd., James Dawson, Dynex Semiconductors, James Lamberts, The New Zealand Institute for Plant and Food Research Ltd.

Collaborative projects
Engineering students also get to work across our campus on collaborative projects in other facilities related to Engineering. WorkSpace 7 is the base for GREENray. The University is a Siemens Global Principal Partner, one of only five in the UK and benefit from an education that is in tune with industry. Here at Lincoln, we are moving quickly too. The Engineering Hub forms part of the new sensors to make cars safer, engineers are driving society forward.

Placement opportunities
We work with our industry partners to give our students a valuable extra-curricular placement offering, whether it is a 12-week placement, the way through to a year in business or an internship. Some example partners offering these placements alongside Siemens are JNB Iron and Ingel.

Industrially funded research

The School of Engineering is proud to have some fantastic specialist labs for undergraduate, postgraduate, research, and industry collaborative work.

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Find Out More

There are many ways for you to engage with the School of Engineering, and the University of Lincoln. Whether you want to visit us and take a look around, join our online community or find out more information, we are here to help. Call us on 01522 886644, email enquiries@lincoln.ac.uk or read on to find out other ways to get in touch.

Contact the School

If you would like to know more about the programmes or entry requirements, please contact our Admissions Tutor, Senior Lecturer Dr. Abby Samson on 01522 837953 or asamson@lincoln.ac.uk

Or to contact the School for any other query, please call 01522 837950 or email us on engineeringenq@lincoln.ac.uk

Open Days

The University holds Open Days throughout the year, which offer a great opportunity for you and your family to explore the campus, speak to lecturers and find out more about student life at Lincoln. For more information and to book your place, please visit: www.lincoln.ac.uk/opendays

Postgraduate Visits and Taster Days

At a Postgraduate Taster Day, there are opportunities to take part in a lecture or workshop, as well as to meet our academics and other prospective students.

International Students

The University of Lincoln aims to provide a vibrant and dynamic atmosphere for international students who are looking to study in the UK. Please visit www.lincoln.ac.uk/international for more information.

Social Media

To keep up-to-date with the latest news and information from the University, join our online communities.

facebook.com/lincolnschoolofengineering

@uolengineering

University of Lincoln
Brayford Pool
Lincoln LN6 7TS
United Kingdom

Telephone: +44 (0)1522 886644
Email: enquiries@lincoln.ac.uk
Web: www.lincoln.ac.uk

All information accurate at the time of print. For the latest information, please visit our website.