

# Inspiring next-generation engineers

**UK top 10 university<sup>1</sup>**

**UK top 10<sup>2</sup>**  
for Mechanical Engineering

**UK top 10<sup>3</sup>**  
for Chemical Engineering

**95% of engineering research**  
rated world-leading or internationally excellent<sup>4</sup>

# Kick-start your engineering career

Launch your career with professionally accredited degrees, strong industry ties and dedicated career support from day one of your studies.

All of Lancaster's undergraduate degrees come with an optional 12-month paid placement with a cutting-edge engineering company. Giving you practical workplace experience that will make you attractive to employers after graduation.

At postgraduate, you will have the opportunity to apply your abilities to real-world problems through an industry linked project.

## Top 25 'most targeted' by top UK employers<sup>1</sup>

Lancaster engineering graduates have gone to work for top global companies, including:

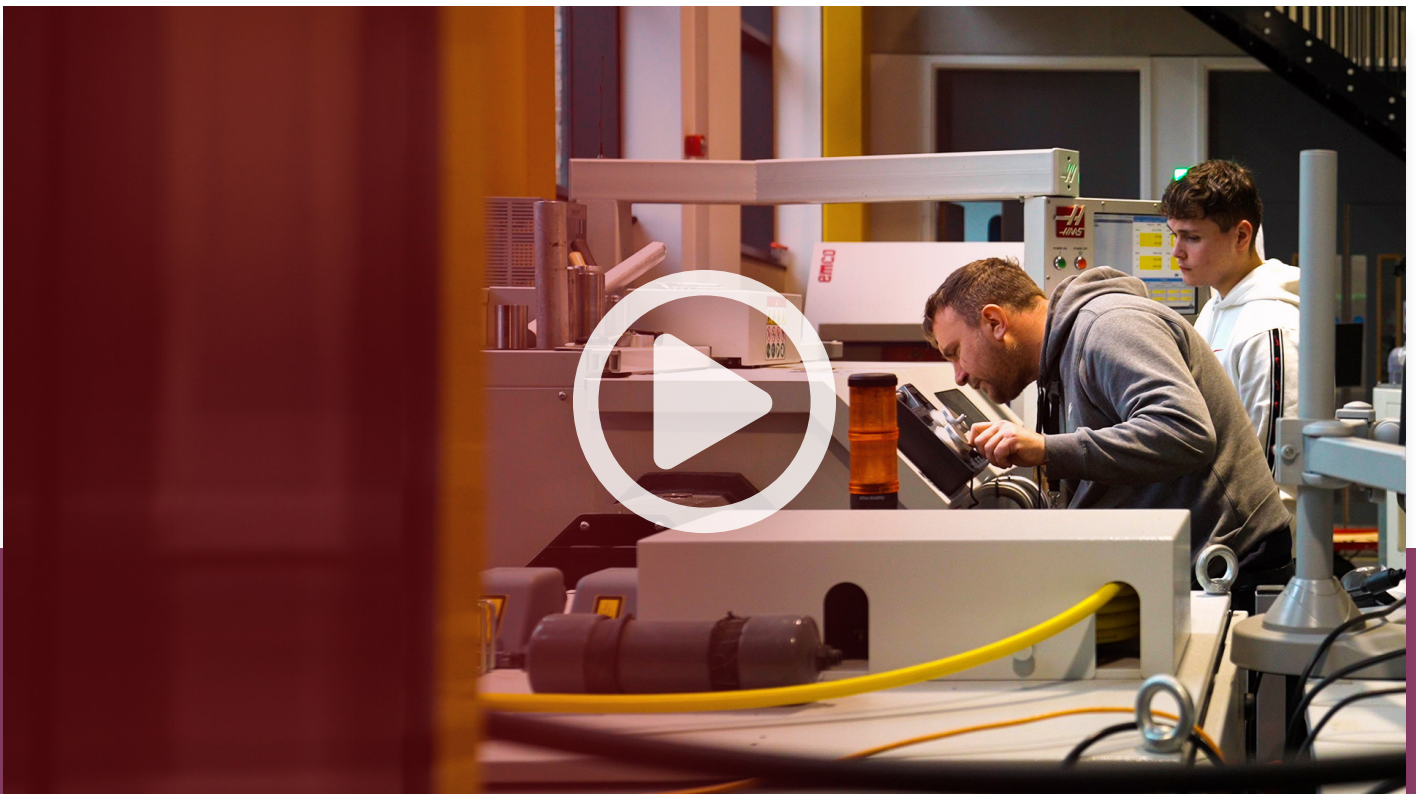
- Aston Martin
- Jaguar Land Rover
- Mercedes
- Rolls Royce
- Shell
- Siemens
- GlaxoSmithKline
- Procter & Gamble

# Professional accreditations include:



Institution of  
**MECHANICAL  
ENGINEERS**

**IET** The Institution of  
Engineering and Technology



# Flexible degrees, wider career options

Engineering is a broad discipline, spanning fields from civil and mechanical to electrical, chemical and beyond. These fields are interconnected. At Lancaster you can choose a general Engineering undergraduate degree that introduces you to many of the key principles of Engineering and equipping you with a well-rounded understanding.

Discover your interests during your first year and then choose one of our specialist degrees:



chemical engineering

mechanical engineering

mechatronic engineering

nuclear engineering

electronic and electrical engineering

## Did you know?

Lancaster is among a select few institutions that offer interdisciplinary experience, mirroring real-world industry scenarios. This means you'll work alongside other students specializing in various engineering fields in doing design-build-test projects.

# Cutting-edge facilities for future innovators

Scale up your engineering skills with Lancaster's 'learning-by-doing' approach – powered by £17-million state-of-the-art engineering facilities, including:

- the Additive Manufacturing lab, equipped with advanced 3D printing machines for prototyping and designing products
- the Advanced Manufacturing lab, where students learn production processes working with robots, 3D printers and advanced manufacturing machines
- the Chemical Engineering lab, a workspace filled with an assortment of apparatuses to learn technical lab skills, industrial processes, substance control and more
- the Engineering Projects lab, a large facility used for projects where experimental work or physical prototyping and construction is necessary
- the Electronics lab, equipped with modern devices and sensors where practical work in electronics takes place
- the Mechanical Project lab, a spacious workshop where students build a Formula One-style car for an international racing competition.





Take a virtual tour of  
**Lancaster University's**  
facilities and laboratories



# INTO Lancaster:

your pathway to a Lancaster University  
engineering degree



**Dedicated  
international study  
center at the heart  
of campus.**



**24/7 tailored  
support right up  
until you progress.**



**Join a close-knit  
college community  
from day one**



## **INTO Lancaster University offers a tailored route to an engineering degree at Lancaster University:**

### **International Foundation in Engineering, Computing and Mathematics**

Leads to Year 1 of an undergraduate degree or an integrated Master of Engineering (MEng) degree. Progression degrees include:

- BEng/MEng (Hons) Engineering
- BEng/MEng (Hons) Chemical Engineering
- BEng/MEng (Hons) Electronic and Electrical Engineering
- BEng/MEng (Hons) Mechanical Engineering
- BEng/MEng (Hons) Mechatronic Engineering
- BEng/MEng (Hons) Nuclear Engineering

[\*\*Learn more\*\*](#)

---

### **Pre-Master's in Science, Technology, Engineering and Mathematics**

Leads to a postgraduate degree. Progression degrees include:

- MSc Advanced Mechanical Engineering
- MSc Electronic Engineering
- MSc Engineering Project Management
- MSc Mechanical Engineering with Project Management

[\*\*Learn more\*\*](#)

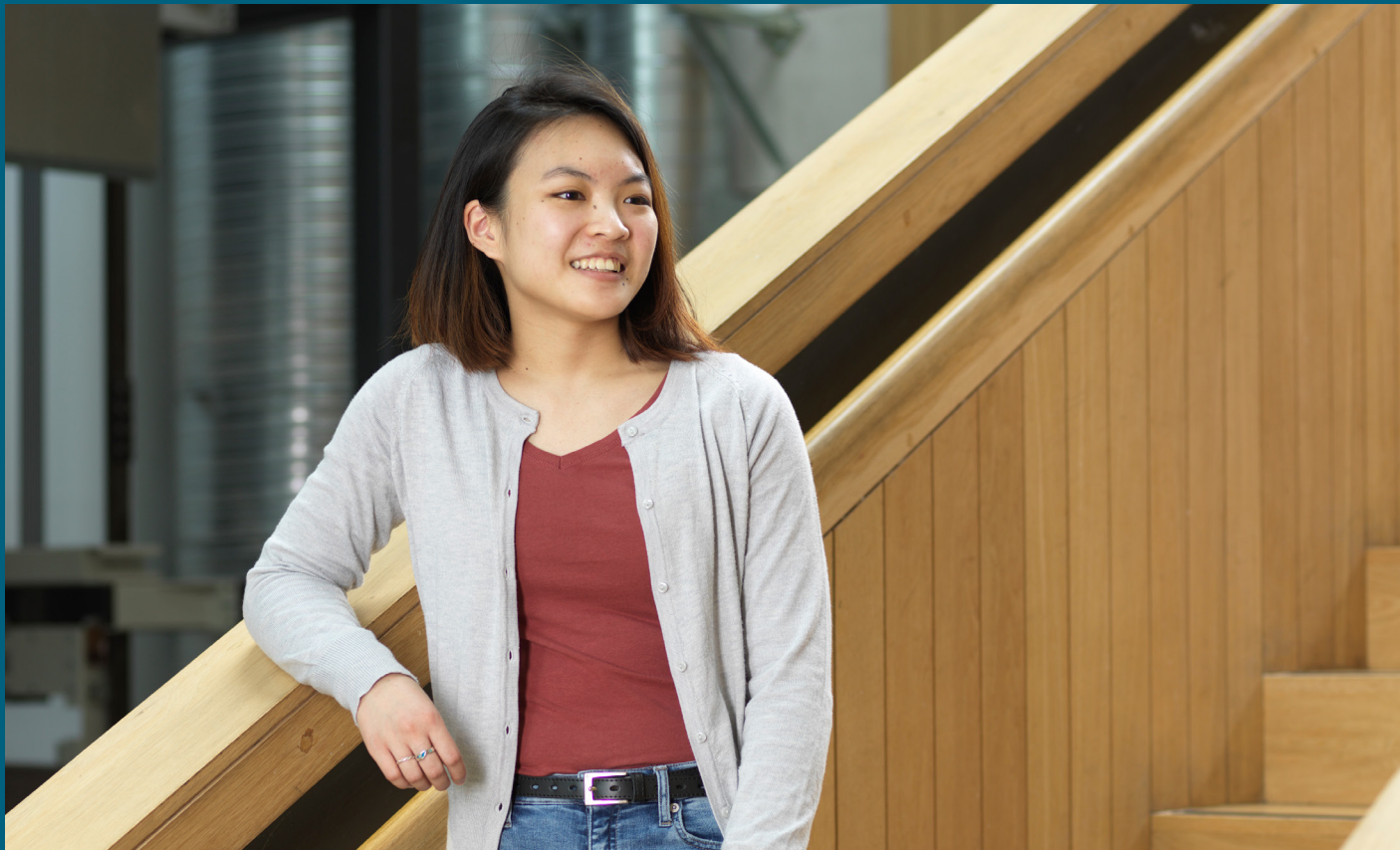


“ From the very first moment I stepped onto the Lancaster University campus I knew it was going to become my first choice. I had already visited a few universities in the UK, but nothing compared to Lancaster.

The university and the town looked very student-based, and although it was compact it still offered all the facilities and shops that I'd need. I really liked the campus feel and that it was surrounded by nature.”

**Maria**

MEng (Hons) Chemical Engineering





“ I was drawn to study Engineering at Lancaster because of the strong ties to academia and the nuclear industry. With Lancaster being involved in cutting-edge research in fields such as renewable energy and robotics, students are afforded the opportunity to engage in real-world projects.

Furthermore, Lancaster has a supportive environment, the Engineering staff are more than happy to help you with anything, and the facilities are modern and well-maintained.”

**Raghuram**

BEng (Hons) Nuclear Engineering

Ready to start your  
**study abroad journey?**

**Visit the INTO Lancaster University website**

Or contact your education counselor for more information and to apply.

**INTO**  **LANCASTER UNIVERSITY**