



# International engineering undergraduate degrees

Engineering degrees with additional support in one simple study plan. Study your first year in a supportive environment for international students, then continue directly to Year 2 of your degree. You'll choose from the following programs:

**BEng (Hons)  
Civil Engineering  
International**

[Learn more](#)

**BEng (Hons)  
Electrical and  
Electronic  
Engineering  
International**

[Learn more](#)

**BEng (Hons)  
Mechanical  
Engineering  
International**

[Learn more](#)

**Study your pathway and degree**  
with a single CAS and no visa renewal

**Secure your place**  
on a world top 130 engineering program

(QS World University Rankings by Subject 2022)

**Gain a UK degree in just three years**  
with academic and English language support



## Key facts

### Course length

3 years

### Course dates

Mon 25 Sep 2023–  
Fri 30 Jun 2026

### Age requirement

17 years and above

### Academic entry requirements

Minimum equivalent of Grade C in A level  
Maths or IB HL4 Maths

### English language entry requirements

IELTS 5.5 (with 5.5 in all subskills) or equivalent

### Tuition fees (first year of study)

£21,895

## What will I study?

You will need to earn 140 credits from the following modules – with 40% overall, no less than 40% in each module and 65% in English – to progress to your degree:

**Electrical and Magnetic Systems**  
(15 credits)

**Electronics and Sensors** (10 credits)

**Engineering Materials** (15 credits)

**Engineering Mathematics** (20 credits)

**English for Academic Purposes**  
(20 credits)

**Mechanics** (15 credits)

**Sustainable Design, Creativity  
and Professionalism** (30 credits)

**Thermofluid Mechanics** (15 credits)

## Guaranteed Virtual Internships\*

Gain essential work experience between your pathway and degree. Virtual Internships will find you a remote placement that suits your interests – all you'll need is a computer and an internet connection.

\* At an additional cost

[Learn more](#)

**BEng (Hons)  
Civil Engineering  
International**

[Learn more](#)

**BEng (Hons)  
Electrical and  
Electronic  
Engineering  
International**

[Learn more](#)

**BEng (Hons)  
Mechanical  
Engineering  
International**

[Learn more](#)

# Elite engineers start at Newcastle University

Join a Russell Group engineering program with a strong employability focus. Study in the UK's favorite student city\*, ranked top 10 in the UK for affordability\*\*.

\* StudentCrowd Best UK Student Cities 2022  
\*\* QS Best Student Cities 2023

**5 QS Stars** for employability

(QS Stars for Student Employability 2021)

**76%** of INTO Newcastle University students achieve a 1st or 2:1

(Based on INTO Newcastle University students who graduated from Newcastle University in 2022)

**£110 million** engineering facilities

Newcastle University graduates have gone on to work for:  
**Siemens, Dyson, BP, AstraZeneca and ExxonMobil**



"INTO and Newcastle University helped me develop my academic, communication and social skills, which are highly important in a career path. I met students from different parts of the world which helped me expand my network and connect easily with my colleagues at work."

[Watch Natali's story](#)

**Natali, Venezuela**

Engineering Data Analyst at Marsh  
BEng (Hons) Mechanical Engineering

For more information and to apply, contact your Education Counsellor or [click here](#). Have any questions? [Click here](#).