



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



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

BEng (Hons)

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

Mechanical Engineering International

Learn more

Learn more

Learn more



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**



Watch Natali's story

"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."

Natali, Venezuela

Engineering Data Analyst at Marsh BEng (Hons) Mechanical Engineering

For more information and to apply, contact your Education Counsellor or <u>click here</u>. Have any questions? <u>Click here</u>.

