MEng Engineering.
A unique interdisciplinary degree.

**ENGINEERING (MEng) H100**

**ENGINEERING WITH A YEAR IN INDUSTRY (MEng) H104**

Gain both academic knowledge and practical experience on this unique interdisciplinary degree. Fast-paced and challenging, you will be taught by world-leading academics across seven departments. You will gain a strong understanding of the breadth of engineering disciplines and how they all fit together, before specialising in your area of interest in the final two years. You will graduate with the skills and experience needed to tackle the multi-faceted engineering problems of tomorrow.

“"I chose MEng Engineering because I knew I didn’t want to specialise immediately. Everyone was really friendly when I came to the open day at Sheffield and it really felt like it was the right place for me.”

Oleksandra Mohyley

Experience world-class facilities.

You will study in our 19 specialist teaching laboratories and state-of-the-art lecture theatres in The Diamond. This £81m investment provides an unparalleled teaching environment for undergraduate engineers, with cutting-edge, industrial-standard teaching equipment, including a virtual reality suite, flight simulators and free-access prototyping facilities. It provides the setting for hands-on exploration of engineering principles, where you will learn the practical skills needed by a modern engineer.
During your first two years you will study specially developed modules designed to introduce you to the breadth of engineering and to develop your creative problem-solving skills in an interdisciplinary context. At the end of Year 2 you will choose your specialism from one of eleven degree pathways, covering all engineering disciplines. You will spend Year 3 and Year 4 studying your chosen specialism.
An amazing city to study in.

With a brand new engineering teaching space and an award-winning Students’ Union you will be encouraged and supported in every aspect of your University life. A team of academic and administrative staff are on hand to offer help and guidance throughout your studies too.

With its thriving social scene, excellent transport links, award-winning accommodation and low cost of living, the UK’s fourth largest city is an amazing place to be a student. The city of Sheffield has a unique character with the buzz of its student-friendly city centre just a few minutes from the splendour and tranquility of the Peak District. Sheffield has something for everyone.

Your career.

Your degree will open a world of possibilities, both within engineering and beyond. Your broad knowledge base will be a fantastic asset allowing you to appreciate the wider implications of interdisciplinary challenges, while your specialisation means you will be an expert in your chosen area. Engineering graduates go on to lead successful careers in engineering design, research, consultancy, finance, business and academia; with this degree you will have a plethora of career options available to you.

DID YOU KNOW?

- Engineering graduates earn an average of £26k upon graduating
- Engineering employers are projected to need 2.5m people with engineering skills by 2024

(Engineering UK, 2018)
What next?

Visit our website for detailed course information and the latest entry requirements.

www.sheffield.ac.uk/meng-engineering

We’d love to talk to you about MEng Engineering. Get in touch!

E: meng-engineering-admissions@sheffield.ac.uk

T: +44 (0) 114 222 7837