



With an Engineering degree from the University of Exeter, you'll be able to:

- turn ideas into reality by applying technical and scientific knowledge to problems while working through cost, quality standards, sustainability and socio-economic implications
- be aware of commercial and business issues relevant to engineering projects
- apply mathematical and computational methods to modelling, analysis, design and communication in engineering
- understand a broad base of scientific principles underpinning electronic, material, mechanical and civil engineering
- understand a broad range of principles and design methods relating to the engineering discipline in general, with knowledge and understanding in several specialist areas at the forefront of the discipline
- be aware of the ethical and social issues related to engineering and professional responsibilities



Where can your degree take you?

Engineering challenges lie at the heart of many of the most significant problems facing society in the 21st century, ranging from responding to climate change through developing sustainable energy sources and making efficient use of scarce natural resources. The skills and knowledge gained within an Engineering degree provide the first essential steps to a professional career in industry.

A degree in Engineering will also equip you with skills that will allow you to move into other areas of employment.

Here is a snapshot of the jobs, employers and further study programmes that our recent Engineering students have progressed to, soon after graduation.

Occupations

- Civil Engineer
- Composite Design Engineer
- Development and Consulting Engineer
- Graduate Structural Engineer
- Nuclear Engineer
- Mechanical Engineer
- Senior Project Engineer
- Site Engineer
- Software Engineer
- Water Engineer

Employers

- AECOM
- Atkins
- BAE Systems
- Balfour Beatty
- Costain
- Environment Agency
- GKN Aerospace
- Hieta Technologies
- Hoare Lea
- Jaguar Land Rover
- Ministry of Defence
- Mott McDonald
- Red Bull Infinity
- Royal Navy
- Rolls Royce

Further study

- MSc Civil Engineering
- MSc Medical Physics and Biomedical Engineering
- MSc Urban Water Systems
- MSc Economics
- MSc Sustainable Energy Systems
- MSc Marketing and Financial Services
- MSc Nuclear Engineering
- PhD Materials Engineering