



## The School of Engineering and the Built Environment

Our courses are designed around academic and professional skills so you'll build your experience and be fully prepared for the industry once you graduate.

Our equipment-based labs and classrooms have a wide range of equipment including:

- A Robotics and Automated Manufacturing lab containing a small fully automated factory
- Specialist classrooms for Architectural Technology students to design and build models
- Design studios equipped with CAD and CAE software
- Several specialist labs for fibre optic, electrical machines, electronics, polymer engineering, energy systems, and a heavy structures.

Our Building and Surveying courses include a placement in Year 3 and we have a dedicated team to help students find the right experience. We are a top 10 UK university for Building. (Complete University Guide 2018)

We founded the Built Environment Exchange, a platform for students providing industry internships, MSc scholarships and employability projects.

*Careers: Mechanical Engineer, Civil Engineer, Marine Engineer, Renewable Energy Consultant, Construction Project Manager, Chartered Surveyor, Electrical Engineer, Architectural Technician, Geotechnical Engineer, Product Designer*

**Wednesday 27 March, 2 – 6pm**