Discover Engineering
Brunel University London's on-campus pathway provider provides a foundation year in Engineering for students who may not qualify for direct entry to a degree programme and seek a supportive learning environment.

Study Engineering at Brunel
The College of Engineering, Design and Physical Sciences teaches undergraduate courses in four major subject areas including Design, Civil Engineering, Electronic and Computer Engineering and Mechanical Engineering. All programmes are designed to produce highly qualified graduates who will take up demanding roles within the engineering, design and technology industries by developing leadership, innovation and creative skills, in addition to the core technical and analytical skills, to enable and encourage graduates to follow successful careers and aspire to senior managerial roles.

Our courses are industry-led and focus on currently important themes relevant to electric vehicle technology, embedded real-time systems and the ‘Internet of Things’.

By studying one of our electronic and electrical engineering courses, you’ll develop problem solving skills through designing, developing and testing electrical equipment such as electric motors, radar and navigation systems, communications systems, and systems of automobiles and aircrafts.

Careers and your future
To prepare you for the workplace, we actively encourage you to go on a work placement. Your professional experience and skills can lead onto a graduate role from your placement company. Our graduates have gone on to work for well-known organisations like IBM, Intel, Mercedes and Siemens to name a few.

Key facts

Undergraduate pathway in Engineering
Duration
Two semesters
Intakes
January and September
Course fee
International: £15,900
EU: £9,250

Typical modules
Engineering Concepts
ICT and Programming Techniques
Interactive Learning Skills and Communication for Engineers
Mathematics for Engineers 1
Mathematics for Engineers 2
Physics for Engineers 1
Physics for Engineers 2
Problem solving, Creative Thinking and Analytical Skills

This pathway leads to the following Brunel University London degrees:
Chemical Engineering BEng
Civil Engineering BEng (Hons)
Civil Engineering with Sustainability BEng (Hons)
Electronic and Electrical Engineering BEng (Hons)
Electronic and Electrical Engineering (Artificial Intelligence) BEng
Electronic and Electrical Engineering (Computer Systems) BEng*
Electronic and Electrical Engineering (Communication Systems) BEng
Electronic and Electrical Engineering (Energy Systems) BEng
Mechanical Engineering BEng (Hons)

Engineering is ranked 3rd in London
(The Complete University Guide, 2020)

Our Electronic and Electrical Engineering BEng course is accredited by the Institution of Engineering and Technology (IET). This professional engineering institution ensures that your engineering degree meets the academic requirement to qualify as a professional engineer.

#DiscoverBrunel
brunel.ac.uk/lbic

London Brunel International College
at Brunel University London
Kingston Lane, Uxbridge, Middlesex UB8 3PH
United Kingdom
T +44 (0)1895 265540   E info@lbic.brunel.ac.uk