

POSTGRADUATE
COURSE FLYER



Brunel
University
London

**Discover
Engineering
and Design**

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Engineering and Design

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

Study Design at Brunel

Throughout your design degree at Brunel you will be supported to enhance both your creative and technical ability in order to develop your ideas for new products and services from concept to completion. You will be immersed into a tight-knit community all striving towards the same goal – to identify fantastic design ideas for the real world.

Our close relationship with many industry experts in and around London means that you have the chance to be noticed and to build your network of contacts at multiple points throughout your time with us.

Students have access to extensive modern facilities, including design and digital sketching studios, modelling and prototyping workshops, and digital fabrication and electronics labs.

We are extremely proud of Made in Brunel, a unique student-led degree show, which takes place annually in central London and presents our design talent at its finest.

Careers and your future

Collaboration with more than 450 companies ensures that the departmental teaching curriculum is always relevant to industry needs and responds to changing models of professional practice. As a result, Brunel Design graduates have excellent career prospects: the British Industrial Design Association (BIDA) graduate employability survey ranks Brunel second in the UK for creating the 'most employable graduates'.

Our graduates are working for companies like Design Bridge, Saffron, Imagination, Interbrand and Ogilvy. They have taken on roles such as brand strategist, brand consultant, brand manager and creative director.

Study Engineering at Brunel

Mechanical and Automotive Engineering is one of our longest established subject areas. Our degrees engage students in thought-provoking and challenging learning by encouraging students to work with their own concepts and ideas, while promoting hands-on experience.

At Brunel we want you to experience realistic, industry-relevant projects so we make sure you have access to our vast range of lab equipment and facilities allowing you to practice techniques, share analysis and research, and put your ideas into action.

The main teaching buildings for the Engineering department include resources such as an engineering flight simulator, a materials testing laboratory, the professionally designed Brunel Motorsport Centre, a digital fabrication workshop, and high-performance computer laboratories.



Key facts

Postgraduate pathway in Engineering and Design

Duration

One semester plus 6 weeks work placement (January intake)
One semester (May and September intakes)

Intakes

January, May and September

Course fee

£8,200 (one semester)
£9,200 (one semester plus work placement)

Typical Engineering pathway modules

Applied Concepts
Critical and Creative Thinking
Interactive Learning Skills and Communication 5
Research Methods

Typical Design pathway modules

Critical and Creative Thinking
Interactive Learning Skills and Communication 5
Management Principles
Research Methods

This pathway leads to the following Brunel University London Master's degrees:

Advanced Engineering Design MSc
Engineering Management MSc
Design and Branding Strategy MA
Design Strategy and Innovation MA
Digital Design and Branding MSc
Integrated Product Design MSc

#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