

STUDY ENGINEERING AT BIRMINGHAM CITY UNIVERSITY (BCU)

If you would like to study an engineering degree, why not choose Birmingham City University? It's big, modern and located in the vibrant heart of the UK's second city!

3 REASONS TO CHOOSE BCU

- Birmingham is the UK home of engineering, employing over 100,000 people in the industry. Major manufacturing businesses including Jaguar Land Rover and MG are based in the West Midlands — and the School is proud to have strong links with them.
- To help you stand out in today's competitive job market, all degrees offer a work placement option. Former students have completed placements at companies including: Network Rail, BMW, Renault Sport Racing, Worcester Bosch and Jaguar Land Rover.
- The School takes part in the annual Formula Student event run by IMechE at Silverstone, as well as running events such as TechFest, which are great ways to build your skills and make useful industry contacts!

TAUGHT BY EXPERTS

You will learn from lecturers who have worked in various engineering roles all around the world, such as:

Dr Florimond Gueniat

Holds a PhD in Fluid Mechanics and Computer Science from Université Paris-Sud. Previously spent four years conducting research at Florida State University and University of Illinois.

Dr Fawaz Y Annaz

Specialises in Mechatronics Engineering, and taught/conducted research in Singapore, Japan, Malaysia and Brunei. Holds a PhD in Avionics.

Dr Lynsey Melville

Interdisciplinary researcher, leading the Biotechnology and Environmental Engineering research group. Holds a PhD in Acid Washing of Granular Activated Carbon (GAC).



STUDENT SUCCESS

Salman Abdullah studied BEng (Hons) Electronic Engineering and in 2017 was awarded an Institution of Engineering and Technology (IET) Undergraduate Grant in recognition of an outstanding performance on his course.

Since graduating with First-Class Honours, Salman has been working on his PhD in Biomedical Engineering and working as an Assistant Lecturer.

INDUSTRY-STANDARD FACILITIES

The School of Engineering features workshops that contain XYZ machine tools, mechanical engineering labs, an innovative CAD lab and automotive test cells. There is also an environmental laboratory that is part of the University's Centre for Low Carbon Research.

In addition, more than £750,000 worth of capital investment has been made in upgrading the School's engine emissions test facilities, environmental lab and thermodynamics equipment!

DEGREES

Our Foundation and First Year pathways lead onto a range of Bachelor's and Integrated Master's degrees at Birmingham City University:

- MEng/BEng (Hons) Automotive Engineering
- BEng (Hons) Civil Engineering
- MEng/BEng (Hons) Electronic Engineering
- MEng/BEng (Hons) Mechanical Engineering
- MEng/BEng (Hons) Biomedical Engineering

Apply now www.bcuic.navitas.com/apply

Get in touch info@bcuic.bcu.ac.uk









