

[< Subject areas](#)

Postgraduate Civil Engineering courses



Civil Engineering

Help shape the world and build communities of the future! Learn from our leading researchers on a broad range of accredited Civil Engineering taught programmes.

Why study Civil Engineering at Birmingham?

From structural and geotechnical engineering to roads and management, you can tailor your studies to your interests and industry choice. Our research supports the core themes of sustainability, resilience and transport.

We have PhD opportunities where you could join our distinguished research community, deepen your knowledge and develop your career.

Civil Engineering and Management MSc / PGDip / PGCert

Our Civil Engineering and Management Masters , designed for civil engineering

graduates and those with related degrees, allows you to study project and construction management within civil engineering

Civil Engineering MSc / PGDip

Our Civil Engineering Masters course is offered for civil engineering and related graduates wishing to enter the profession choosing to study a general Masters-level course rather than specialising

Civil Engineering PhD / MPhil

Our Civil Engineering PhD/MPhil/MSc tackles the problems faced by society today, developing knowledge and tools to build the communities of the future. Our projects have significant impact on society.

Geotechnical Engineering Level 7 Degree Apprenticeship MSc

The Geotechnical Engineering Level 7 DA is a full funded programme which meet the apprenticeship standard. You'll acquire the industry knowledge, skills and behaviours, essential for your career



Course type:

Degree apprenticeship

Geotechnical Engineering MSc / PGDip / PGCert

Our Geotechnical Engineering course provides advanced training to civil engineers and geologists who wish to widen their knowledge or to specialise in the field of geotechnical engineering.

Structural Engineering MSc / PGDip

Our Structural Engineering Masters is offered for civil engineering and related graduates wishing to study structural engineering within a civil engineering context. Learn more.

Advanced Engineering Management (Construction Management) MSc

The MSc in Construction Management gives students the opportunity to develop their construction management skills preparing them for future professional roles in the civil and building industries.

Advanced Engineering Management (Highways) MSc

Advanced Engineering Management course. Our programme will boost your career potential, while developing your expertise in road construction, management and safety. Learn more.

Advanced Engineering Management (Operations Management) MSc

Delivered by leading academics, the MSc degree in Engineering Operation Management is designed to give you a solid base in general knowledge and techniques for further specialised study. Find out more

Advanced Engineering Management (Project Management) MSc

The MSc in Engineering Project Management delivered by the University of Birmingham presents core principles before giving you the chance to pursue a specialist pathway which suits your career

[Previous](#)

1

2

[Next](#)

Edgbaston
Birmingham, B15 2TT
United Kingdom

Tel: +44 (0)121 414 3344



Global Footprint

[Culture and collections](#) →

[Schools, institutes and departments](#) →

[Services and facilities](#) →

[Privacy](#) [Legal](#) [Modern slavery](#) [Accessibility](#) [Staff Intranet \(auth required\)](#) [Student Intranet](#)

[Canvas Learning Environment](#) [Publication scheme](#) [Information for applicants](#)

[Freedom of information](#) [Charitable information](#) [Cookies and cookie policy](#) [Website feedback](#)

[Contact information](#)

© University of Birmingham 2025