

University College Dublin Ireland's Global University



ME CIVIL, STRUCTURAL & ENVIRONMENTAL ENGINEERING (TWO YEARS FULL TIME)

This programme prepares graduates to work as professional engineers in the broad field of infrastructural design, construction and management. Graduates will satisfy the academic requirements for the title of Chartered Engineer. You can choose a specialisation either in civil, structural or environmental engineering and as

group of internationally renowned academic staff. The ME programme is professionally accredited by Engineers Ireland and recognised by the Washington Accord for Chartered Engineer status.

such the range of module options is extensive.

The programme is delivered by a culturally diverse



TOP INTERNATIONAL RANKING

This programme is delivered by a highly research intensive school which is in the top 200 in the QS world subject rankings.

COURSE CONTENT AND STRUCTURE

	120 credits65 credittaught masterstaught mod			30 credits 25 cr work placement research		r edits a project		
 Ca Civ Co De Ge Hig Inn Qu Eng Str Sp 	Iles include: se Studies vil Engineering nstruction Ma sign Project otechnical En ghway Engine ovation Lead antitative Me gineers uctural Analy ecification ater Engineerin	Systems inagement gineering ering ership thods for sis, Design &	• (• [• [• [• [Bridge Engineering Computational Contin Mechanics I Creative Design and Id Development Environmental Engine Reliability Environmental Impact Assessment (Biology & Environmental Legisla Regulations Fibre Reinforced Com Geographical informa	lea ering and t & tion & posites		Scien Peer Profe Finan Profe Mana Reali Soil N Geot Soil-S Struc Struc Struc Trans Planr	Assi: essio ace essio agen sing Mech sechr Struc ctura sport ning
 Optional modules include: Advanced Environmental Economics Advanced Structural Analysis 			•	systems Hydraulic Engineering Design Innovation Leadership Integrated Municipal Solid			Trans Unit Wate Wate	Trea er En

Waste Management

and Design

Applied Statistical Modelling

Global careers

Degrees with high employability; dedicated careers support; 2 year stay-back visa (for non-EU students)

Safety



Modern parkland campus with 24 hour security, minutes from Dublin city centre



study at UCD



years of teaching & research excellence **Global** profile UCD is ranked in the top 1% of

higher education institutions worldwide

WHY STUDY AT UCD?

Professional Work

6-8 month Professional Work

Established 1854, with 160

Experience Internship opportunity

Experience

Tradition



Global community Over 6,000 international

students from over 120 countries

UCD.G.T298.2018.A

nal Engineering hent **Built Projects**

sted Tutoring in CSEE nal Engineering

- ical Engineering
- cture Interaction
- al Design (Buildings)
- al Dynamics
 - Operations and
 - tation Engineering
- gineering aste and
 - Environmental Modelling
- Introduction to Environmental





CAREER OPPORTUNITIES

Graduates from the programme will find employment as engineers in the private sector (e.g., engineering consultancy, engineering design, project management, civil engineering contractors), in the public sector (e.g., local government, higher education sector), and in the nongovernmental sector (e.g., environmental advocacies, NGOs), or may wish to pursue further qualifications (e.g., PhD, MBA) to become even more specialised.



Graduates will be equipped with the skills that allow them to be lifelong learners, whether in the pursuit of knowledge for personal use or in connection with their engineering careers. Employers of civil, structural and environmental engineers include commercial firms, engineering consultancies, government agencies, and non-governmental organisations, all well known in Ireland and many with global operations. Some of these include:

AECOM

Nicholas O'DwyerRPS Group

- Arun
- Environmental Protection Agency
- Local Authorities

APPLY NOW

This programme receives significant interest so please apply early online at www.ucd.ie/apply

ENTRY REQUIREMENTS

- A 4-year bachelor's degree in a related Engineering discipline with a minimum upper second class honours (NFQ level 8) or international equivalent.
- Applicants whose first language is not English must also demonstrate English language proficiency of IELTS 6.5 (no band less than 6.0 in each element), or equivalent.

INTERNATIONAL STUDENTS

- Option to stay in Ireland to seek employment and/or work for 2 years after graduating
- Approved by US Dept. of Education for federally supported loans
- Apply for University non-EU Scholarships: www.ucd.ie/international/scholarships
- Apply for College of Engineering & Architecture scholarships: www.ucd.ie/ eacollege/study/noneuscholarships

CONTACT US

RELATED MASTERS PROGRAMMES OF INTEREST

- MEngSc Structural Engineering
- MEngSc Water, Waste & Environmental Engineering

FEES

Fee information is available www.ucd.ie/fees



GRADUATE PROFILE

Larry Gaule

Ward & Burke Microtunnelling

From a very young age, I've always wanted to be a Civil Engineer. Studying Civil, Structural & Environmental Engineering at UCD has allowed me to apply practical knowledge to the real world through lectures, field trips, lab work and tutorials. Working as a Civil Engineer is a rewarding profession where the work you do influences where people work, learn, relax and live. As technology changes and as population growth continues, civil engineers adapt the resources and infrastructure we have to meet our needs. As part of the Professional Work Experience module, I worked with an Irish owned company, Ward and Burke Microtunnelling in Canada. Before I even graduated I was offered a full-time position with them and I'm currently based in Toronto, installing underground tunnels for water and wastewater.

EU Students – Katie O'Neill E: eamarketing@ucd.ie T: +353 1 716 1781 W: www.ucd.ie/eacollege International Students – E: michelle.mathews@ucd.ie/internationaladmissions@ucd.ie T: +353 1 716 8500 W: www.ucd.ie/international