

# ENGINEERING & ARCHITECTURE

# AT UNIVERSITY COLLEGE DUBLIN

Architecture, Planning & Environmental Policy, Biosystems & Food Engineering, Chemical & Bioprocess Engineering, Civil Engineering, Electrical & Electronic Engineering Mechanical & Materials Engineering



### **School of Chemical & Bioprocess Engineering**

- 151-200 in the QS World Subject Rankings
- ✓ Research Funding awarded in past 5 years: €12.55m
  - The UCD bachelor degree in Chemical & Bioprocess Engineering is accredited by IChemE at Masters level
- Strong relationship with industry including an 8 12 month ME industrial placement and significant industrial research
- collaborations with companies based both in Ireland and globally School research has yielded award-winning spin-out companies: APC, OxyMem and BioSimulytics
- Powerful network of influential graduates worldwide
- Graduates have excellent and very well paid employment opportunities in the buoyant process industries

#### Research

- (Bio)pharmaceutical engineering
  - Energy and the environment
  - Advanced materials engineering

#### School of Electrical & **Electronic Engineering**

- 151-200 in the QS World Subject Rankings
- Research Funding awarded in past 5 years: €29.52m
- Robust Research profile and strength of global significance in Electrical Energy and Circuit Design Research
- Leading research profile in Enabling Technologies for the Internet-of-Things (IoT)
- Strong record of innovation and good links with industry
- Graduates are feeding a robust national ICT sector with excellent career prospects
- Network of influential graduates worldwide: Executive Vice President Xilinx USA and Google Vice President Engineering (Android)

#### Research

**Energy systems** Signal processing integration Internet of things • Biomedical Engineering

# School of Biosystems & Food Engineering

- ✓ This School comprises a European Research Council Fellow and six Marie Curie Fellowships
- Research Funding awarded in past 5 years: €17.30m
- ✓ The School has three professors, that are among the top 1% of the most cited researchers in the world according to the latest Highly Cited Researchers report
- ✓ Prof. Colm O'Donnell Head of School, is listed among the world's most "influential names in science", according to Thomson Reuters due to his "highly cited papers" in the area of Food Engineering
- ✓ Prof. Da-Wen Sun who is an international authority in food engineering research, his work is standard reference material for researchers in the areas of computer vision, computational fluid dynamics modelling and vacuum cooling
- ✓ Professor Paula Bourke whose research focuses on sustainable processing innovations and novel antimicrobial technologies Research





- Energy
- Environment

# School of Mechanical & Materials Engineering

- ✓ Research Funding awarded in past 5 years: €34.59m
- Home to I-Form, a national research centre for manufacturing technology Graduates primarily enter the manufacturing, automotive, aeronautical and biomedical engineering sectors
- Materials Engineering double accreditation with Engineers Ireland and IOM3
- 96% graduate employment
- Choice of 8 taught master's programmes in Mechanical, Materials, Manufacturing, Energy Systems, Biomedical Engineering and Engineering with Business Research



- Bioengineering Design & manufacturing
  - Energy Materials

# **School of Civil Engineering**

- 101-150 in the QS World Subject Rankings
- ✓ Research Funding awarded in past 5 years: €5.82m
- World leading researchers in Critical Infrastructure and Water **Resources research**
- Undergraduate and Graduate Programmes in Civil, Structural and Environmental Engineering, Structural Engineering with Architecture and Civil Engineering Infrastructure
- ✓ Dual Masters Degree in Civil Engineering with Columbia University, New York
- National Teaching Award and Teaching Excellence Awards received by staff
- Excellent facilities to meet the needs of civil engineering students Research



- Infrastructure Resilience **Mobility for Smart Cities**
- Water Resources
- Hydrology and Remote Sensing
- Structural Health Monitoring 
  Pollution and Environmental Protection

#### School of Architecture, Planning **& Environmental Policy**

- It is the oldest Architecture Department in Ireland and celebrated its Centenary in 2011
- ✓ Research Funding awarded in the past 5 years: €9.83m
- 50 years of Planning at UCD
- ✓ 30+ years of Environmental Policy at UCD
- UCD Architecture is ranked in the top 50 Architecture Schools √ in Europe by Domus
- Global recognition 101-150 in the QS World Subject rankings in  $\checkmark$ Architecture & Built Environment
- Accredited and internationally recognised teaching programmes
- Vibrant doctoral programme
- Research Excellence
- Uniquely in Ireland, UCD's architecture programmes are accredited by both the RIBA (Royal Institute of British Architects) and the RIAI, and has International Certification status with the US National Architectural Accrediting Board (NAAB)
- UCD's planning programmes are accredited by the RTPI and the IPI
- The only Landscape Architecture degree in Europe, accredited by the ILI and EFLA
- The RIBA Gold Medal was been won by 2 UCD Architecture adjunct professors (2015) and 2 UCD Architecture alumni (2020) (the world's most prestigious architecture award)
- Design programmes taught by nationally and internationally renowned architects
- Two alumni and adjunct Professors also curated the 2018 Venice Biennale
- Dedicated studio space for each architecture student. Research



- Sustainable building design **Conservation & heritage**
- Urban planning
- **Environmental policy**



# The College at a glance

207 Academic staff	177 Research staff	55 Technical & admin staff
<b>1,301</b> Undergraduate students	754 Taught Masters students	17 Research Masters students
Elesearch funding awarded in the last 5 years	<b>406</b> PhD Researchers	<b>6,150</b> Publications in last 5 years
	<b>88.9%</b> 2020 Graduates employed or in further study	



UCD ENGINEERING AND ARCHITECTURE OFFICE

Room 122 & Room 126 (First Floor), Engineering and Materials Science Centre, University College Dublin, Belfield, Dublin 4.

- +353 1 716 1868
- 🔀 eamarketing@ucd.ie
- www.ucd.ie/eacollege
- facebook.com/UCDEngArch
- y twitter.com/UCDEngArch €
- in linkedin.com/in/UCDEngArch
- o instagram.com/UCDEngArch