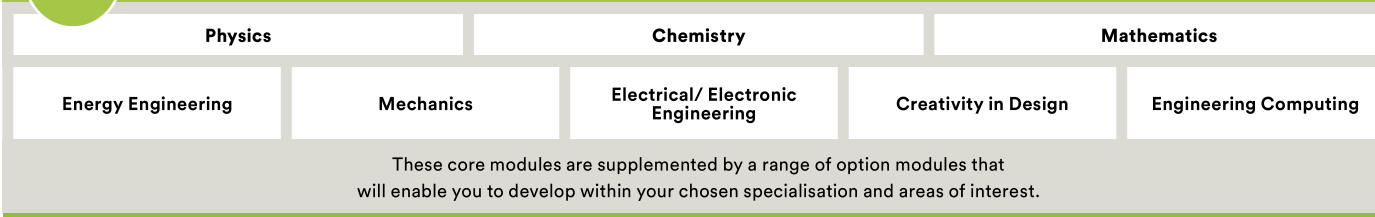


Studying UCD Engineering

Year 1

Explore your options



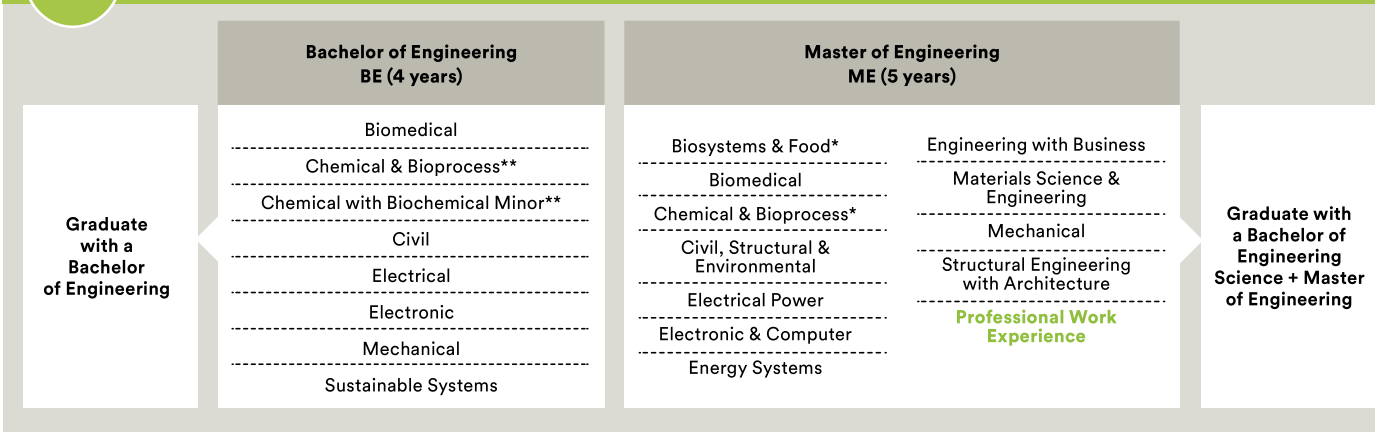
Years 2 & 3

Choose your pathway



Years 4 & 5

Focus on your area(s) of specialisation



Specialise further through UCD graduate study

Taught & Research Masters

- Biopharmaceutical Engineering
- Digital Technology for Sustainable Agriculture
- Chemical Engineering
- Electronic & Computer Engineering
- Engineering Management
- Environmental Technology
- Food Engineering
- Electrical Power Networks
- Materials Science & Engineering
- Structural Engineering
- Sustainable Energy & Green Technologies
- Water, Waste & Environmental Engineering
- Robotics & Intelligent Manufacturing

Doctor of Philosophy (PhD) Engineering

Research & Academia

Shape your career with UCD Engineering

Job Sectors

- Business & Media
- Construction
- Design
- Education
- Energy
- Environment
- Finance
- Food
- Healthcare
- Information & Communications Technology (ICT)
- Management
- Manufacturing
- Pharmaceuticals
- Research & Academia

*The ME Biosystems and Food Engineering and ME Chemical and Bioprocess Engineering are accessible from all Engineering Pathways.

** Both BE degrees meet the educational standard for the professional title of Chartered Engineer, through the Institution of Chemical Engineers (ICHEME).