Postgraduate Opportunity Scholarships (Women into Postgraduate Engineering and Computing Science) - 2020 entry

Eligible Courses

Chemical Engineering and Advanced Materials

- Applied Process Control MSc
- Chemical Engineering MSc
- Clean Technology MSc
- Materials, Design and Engineering, MSc
- Sustainable Chemical Engineering MSc

Civil Engineering

- Engineering Geology MSc
- Environmental Engineering MSc
- Geotechnical Engineering MSc
- Hydrogeology and Water Management MSc
- Hydrology and Water Management MSc
- Transport Planning and Business Management MSc
- Transport Planning and Engineering MSc

Computing Science

- Advanced Computer Science MSc
- Bioinformatics MSc
- Cloud Computing MSc
- Computational Neuroscience and Neuroinformatics MSc
- Computer Game Engineering MSc
- Computer Science MSc
- Computer Security and Resilience MSc
- Data Science MSc
- Data Science (with Specialisation in Statistics) MSc
- Smart Systems Engineering MSc
- Synthetic Biology MSc

Electrical and Electronic Engineering

- Advanced Electrical Power Engineering MSc
- Automation and Control MSc
- Communications and Signal Processing MSc
- Electrical Power MSc
• Embedded Systems and Internet of Things (ES-IoT), MSc
• Microelectronics: Systems and Devices MSc
• Power Distribution Engineering MSc

**Marine Technology**

• Marine Engineering MSc
• Marine Transport Management MSc
• Naval Architecture MSc
• Offshore Engineering MSc
• Pipeline Engineering MSc
• Subsea Engineering and Management MSc
• Technology in the Marine Environment, MRes

**Mechanical and Systems Engineering**

• Biomedical Engineering MSc
• Design and Manufacturing Engineering MSc
• Mechanical Engineering MSc
• Mechatronics MSc
• Sustainable Transport Engineering MSc

**Renewable Energy**

• Renewable Energy, Enterprise and Management (REEM) MSc

**Non-eligible Courses**

Any other course not shown in the list above

*Last updated: 22.01.2020*