# WHERE CAN I GO?



# SCHOOL OF ELECTRIC AND ELECTRONIC ENGINEERING

Outgoing exchange students (both Erasmus and Outside of Europe exchange) must meet certain academic requirements to study abroad. This criteria is clearly set out on the College of Engineering and Architecture website <a href="https://example.com/https://example.com

All qualifying students are subject to final approval by the Engineering programme Board Student Applications Committee (EPBSAC).

Engineering students must match all modules whilst abroad to what they would normally study at UCD.

Please

note that whilst every effort has been made to ensure that modules are available, modules at your host institution are not guaranteed and your research is vital.

#### UNIVERSITY NAME

## ACCESS & STUDENT SUPPORT



France, <u>Institut national des sciences</u> <u>appliquées de Lyon</u>



Germany, Technische Universität München



Malta, <u>L-Università ta' Malta</u> Available for Trimester 2 or Full Year only



Switzerland, <u>Ecole polytechnique fédérale</u> de Lausanne Student Support at INSA

Disability Support at INSA

Student Support at TUM

Disability Support at TUM

Student Support at Malta

Disability Support at Malta

Student Support at EPFL

**Disability Support at EPFL** 



#### ACCESS & STUDENT SUPPORT

## **Erasmus Open Places**

Erasmus Open Places are spaces that are open to students across multiple disciplines, meaning that whilst these options are open to you, they are not specific to your subject area and you will be competing with students from other disciplines for these spaces. Please note the UK is no longer in the Erasmus scheme but are included in these spaces.



UK, University of Birmingham

Available for Full Year only



UK, <u>University of Edinburgh</u>



UK, <u>University of Nottingham</u>
Available for Full Year only

Student Support at Birmingham

Disability Support at Birmingham

Student Support at Edinburgh

**Disability Support at Edinburgh** 

Student Support at Nottingham

Disability Support at Nottingham