



## University of Greenwich

### Engineering

#### Study details

**Course type:** Foundation

**Degree:**

**Study mode:** Full time

**Duration:** 12 Month

#### Cost of study

**Cost :** 16 895 GBP

**Reg. fee :** N/A GBP

**Scholarship :**

**Insurance :** N/A GBP

#### Intake/s

Jan/Sep

#### Requirements

To join this course you will need to have successfully completed high school (48 UCAS Points) or equivalent and meet the English language requirements.

Direct Entry – IELTS 5.5 (with no skill below 5.5)

Pre-sessional English 6-weeks – IELTS 5.0 (with no skill below 4.5)

Pre-sessional English 12-weeks – IELTS 4.5 (with no skill below 4.0)

#### Accommodation

##### Accommodation at Greenwich

- Four halls within walking distance of campus.
- Live close to the heart of London.
- Dedicated postgraduate accommodation.
- Free shuttle bus.
- Facilities include an on-site gym, café, shop and laundrette.

**Free gyms:** Includes free on-campus gym membership (Avery Hill and Greenwich) and access to ActiveGRE activities.

**24/7 security:** Security staff on site.

**24/7 residential support:** Residential support staff on-call for advice and welfare.

## Speciality

### Continuation Degrees

- Mechanical Engineering
- Electrical and Electronic Engineering Technology
- Mechanical Engineering Technology

## Additional information

## Overview

This course is equivalent to your first year of degree study and will strengthen your knowledge of key engineering and technology principles.

This course will cover the major mathematical and scientific principles, which gives you a great headstart to engineering.

When you study engineering at the University of Greenwich, you will be taught at the university's Medway Campus in Chatham Maritime, Kent. Here students have access to industry-standard equipment and 3,000m<sup>2</sup> of specialist laboratory space.

We offer Pre-sessional English which is a 6 or 12-week extension course for those who may not yet meet the required English language standards for direct entry to our pathways.