



University of Greenwich

Cybernetics

Study details

Course type: Bachelor's degree Degree: BSc (Hons) Cybernetics Study mode: Full time Duration: 36 Month

Cost of study

Cost : 17 000 GBP Reg. fee : N/A GBP Scolarship : Insurance : N/A GBP

Intake/s

Jan/Sep

Requirements

Country specific academic qualifications:

- Achieving Speialist Diploma or Bakalavr grade Pass
- UKVI IELTS 5.5 with no less than 5.5 in each skill

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

Pathway international year zero is available

There are no places available for this course

Additional information

Degree Overview

This cybernetics specialised degree covers the fundamentals of engineering but will also give you specialist knowledge in areas such as sensors and networks, artificial intelligence for engineering systems, control and instrumentation, and user-centred design. You'll graduate with the capabilities to become a pioneer and innovator in the field of cybernetics. You'll gain the knowledge and skills for careers in technology, engineering and computing, particularly in the field of emerging technologies. Alternatively, you could follow the career path of some of our previous students and set up your own company.

Study Reasons

- Get the chance to be at the cutting edge of technology while setting future standards
- Graduates go to a range of companies and organisations of varying sizes for their placements, including large multi-national firms, government agencies, the NHS and small to medium sized companies engaged in research, analytical services and manufacturing.