



Bangor University

Electronic Engineering

Study details

Course type: Bachelor's degree

Degree: BEng (Hons) Electronic Engineering

Study mode: Full time

Duration: 36 Month

Cost of study

Cost : 19 000 GBP

Reg. fee : Included GBP

Scholarship :

Insurance : N/A GBP

Intake/s

Sep

Requirements

Offers are tariff based, 120-136 tariff points from a Level 3 qualification e.g.:

- A-levels: Including a minimum grade C in Maths and minimum grade C in Physics or Electronics. General Studies and Key Skills not normally accepted.
- BTEC National Extended Diploma in Electrical / Electronic Engineering*: DDM-DDD
- Cambridge Technical Extended Diploma in Engineering*: DDM-DDD
- City & Guilds Advanced Technical Extended Diploma (1080) in Engineering*: DDM-DDD
- International Baccalaureate Diploma: Including H5 in Maths and a H5 in Physics.*
- Welsh Baccalaureate is accepted
- Access: case-by-case
- T-levels: considered on a case-by-case basis
- Extended Project Qualification: Points can include a relevant Extended Project (EPQ) but must include a minimum 2 full A-levels, or equivalent.
- (International Candidates) school leaving qualifications and college diplomas are accepted from countries worldwide (subject to minimum English Language requirements).

Accommodation

- Individual single study bedrooms.
- Single sex only, alcohol-free and quiet accommodation available.
- Choice of en-suite private bathroom or shared bathrooms.
- Fully equipped self-catered facilities, allowing you to prepare your own meals.
- Option to purchase meals on-campus at a variety of cafes/restaurants.
- All Halls within walking distance of the campus.

- Senior Wardens on duty, plus, a team of friendly student 'Mentors' and 24/7 Security Staff (24 hours a day, 7 days a week).
- All-inclusive rent includes internet, heating, electricity, water bills, all maintenance and contents insurance.
- Rent also includes gym membership and Campus Life events programme. Campus Life events like sports events, movie nights, BBQ's, cooking classes, quiz nights, exciting trips etc to help students get the most from their time in Halls.

Speciality

If you do not have these qualifications or meet the specified entry criteria please see the following: Electronic Engineering BSc (Hons).

IY0 (Engineering and Computer Science)

Additional information

Degree Overview

During the degree, students will gain extensive practical experience to ensure that they develop sound practical skills as well as thorough theoretical knowledge. Accredited by the Institution of Engineering and Technology (IET) on behalf of the Engineering Council for the purposes of fully meeting the academic requirement for registration as an Incorporated Engineer and partly meeting the academic requirement for registration as a Chartered Engineer. There is a high demand from international employers for graduates who have completed this course. Bangor University has a 95% employability rating.

Study Reasons

- Electronic Engineering at Bangor is ranked 4th in the UK for Research Outputs.
- Bangor University offers students the opportunity to spend a year working in industry between the second and third years. Individual projects are often carried out in collaboration with a company - providing you with advantages when seeking employment.