

Electrical and Electronic Engineering

Edinburgh Napier University

Venues

Merchiston Campus

Content

In year one the course focuses on learning engineering principles and practices, as well as computing skills and principles of design, relating to a wide range of engineering disciplines.

You will then progress on to further develop knowledge in the principles of the field and engineering management. You will implement practical solutions across a range of applied applications and develop your skills in lateral problem solving and innovative thinking.

In your final year you will work on your MEng dissertation as well as gaining enhanced skills in areas of digital signal processing, communication electronics and distributed power systems.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

MEng

UCAS Code

н6н0

Course Length

5 years

Department

Engineering

Entry Requirements





2026 entry requirements

Standard entry:

4 Highers at ABBB including Maths (Applications of Maths not accepted) and a science (excluding Biology) or technological subject.

Widening access entry:

4 Highers at BBBC including Maths at B (Applications of Maths not accepted) and a science subject (excluding Biology) or technological.

For entry to year 2 you must have 3 Advanced Highers at BBB including Maths and a science (excluding Biology) or technological subject.

SCQF Level

11

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

«Address»

Website

www.napier.ac.uk

