

Electrical and Electronic Engineering (Advanced entry)

UHI Inverness

Venues

Inverness Campus
Virtual Learning Environment (VLE)

Content

Electrical and electronic engineering is a rapidly growing field, with expanding opportunities in practically every product from electrical super-grids to nanoscale bio-electronics. This course, which is highly industry relevant will prepare you for a rewarding career in a vast majority of industries from offshore oil to the National Health Service.

The degree is applications-based using specialist software, laboratory investigations and case studies. It will provide you with the specialist knowledge and broad engineering skills required to find innovative solutions to multiple challenges, ranging from solving the global energy crisis to designing life-saving equipment.

Start Date

September

Qualification

Degree

Study Method

Part time (day)

Award Title

BEng Hons

Course Length

4 years

Department

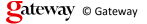
Engineering, Construction and Technology

Entry Requirements

HNC or HND Engineering Systems or Electrical or Electronic Engineering.

SCQF Level

10





Progression Routes

 ${\it ``ProgressionRoutes"}$

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

1 Inverness Campus Inverness Highland IV2 5NA

Website

www.inverness.uhi.ac.uk

