



EVERYONE HAS AN INNER GENIUS

We can help you find yours





AWARDED SILVER IN THE 2017 TEACHING EXCELLENCE FRAMEWORK



Course Validated by



HNC Electrical and Electronic Engineering

Our Electrical/Electronic Engineering courses provide you with a vocational programme of study that you can take straight into the workplace.

COURSE OVERVIEW

The Higher National Certificate in Electrical and Electronic Engineering is a tried and tested programme which combines academic study, with the students own work based development of practical skills, in order to achieve a higher level qualification. The purpose of the qualification is to equip students with the knowledge and skills necessary to develop their careers from technician level to more senior positions within their employment. The course will put an emphasis on applied learning, developing skills and knowledge and applying these within the workplace.

WHAT WILL I BE DOING?

You will study a selection of the following modules according to staff availability and student preference; modules may be subject to change.

- Further Mathematics for Engineering Technicians
 A preparation mathematics module that is
 taught across all of our HNC/HND programmes
 to provide a good base and preparation
 for the Analytical Methods module.
- Analytical Methods Core Module
 A mathematics module, taught across all HNC/
 HND programmes, providing contextualised
 analysis of mathematics in engineering situations.
- Engineering Science (Mechanical and Electrical) - Core Module
 A science module, taught across all HNC/HND programmes, to provide a good general engineering science base for any engineering subject.

LOCATION WORCESTER

WELE-HC4-1820

COURSE LENGTH

18 months (part-time)

AWARD ON SUCCESSFUL COMPLETION

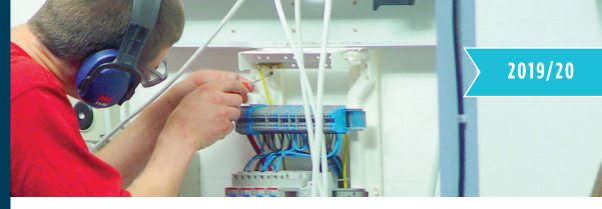
Pearson HNC Electrical and Electronic Engineering

HOW TO APPLY

Please apply through our website at www.howcollege.ac.uk

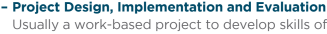






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Usually a work-based project to develop skills of independent enquiry demonstrating project management skills relevant to the students own employment and ambitions.

- Electrical and Electronic Principles

This module will provide an understanding of electrical and electronic principles used in a range of engineering careers and provides the basis for further study of more specialist areas of electrical/electronic engineering.

- Instrumentation and Control Principles

The aim of this module is to introduce the principles and practice of instrumentation and control in process industries.

- Programmable Logic Controllers

The aim of this module is to investigate programmable logic controller (PLC) concepts and their applications in engineering.

- Combination and Sequential Logic

This module will provide the skills and understanding required to design and build electronic circuits that use combinational and sequential logic.

ENTRY REQUIREMENTS

Level 3 qualification in a suitable discipline or for mature students relevant industrial experience may be considered.

DELIVERY INFORMATION

Part-time classroom based delivery from 08.45 to 17.30 one day per week (day to be confirmed). In addition to this you are expected to complete an average of 3 hours independent study per week.

METHODS OF ASSESSMENT

A range of assessment techniques which may include; written assignments, examinations, work-based projects and verbal presentations.

STAFF EXPERIENCE

The course will be delivered by a blend of experienced staff that have a wide and extensive range of qualifications and vocational knowledge. All staff have industrial experience in their chosen focus of study and complete frequent scholarly activities to update their knowledge and skills.

This breadth and depth of module specific knowledge and experience allows the team to introduce the modules using innovative approaches and vocational context in the classroom which emulates with work based learners.





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