



EVERYONE HAS AN INNER GENIUS

We can help you find yours







Top-up HND Engineering

(Pathways available; Mechanical, Electrical and Electronic, Operations or Manufacturing)

If you want to further your HNC Engineering studies this could be the course for you.

COURSE OVERVIEW

The Higher National Diploma in Engineering is a taught programme of academic study and is suited to students continuing from their HNC in Engineering. The purpose of the qualification is to equip students with the knowledge necessary to develop their careers to engineer level employment. Students may wish to continue from the HND qualification to university to top-up to a degree level qualification.

MODULES

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

- Employability Skills

This module provides students with the opportunity to assess and develop their transferable skills including communication, team and leadership dynamics.

- Design for Manufacture

This module will investigate the processes involved in analysing a product design and preparing for its manufacture.

- Industrial Robot Technology

Industrial robots are used in a variety of production applications. This module will provide students with a greater understanding of the various elements of Industrial robotics including control and intelligence, end effecters and system errors.

- Further Analytical Methods for Engineers

This is a deeper mathematics based module usually undertaken by students wishing to further their studies on

LOCATION WORCESTER

Electrical and
Electronic Engineering

WEET-HD5-2022
Mechanical Engineering

WMCT-HD5-2022
Manufacturing

Engineering
WMNT-HD5-2022

Operations Engineering WOPT-HD5-2022

COURSE LENGTH

18 months (part-time)

TUITION FEES

From £5,595 per year

AWARD ON SUCCESSFUL COMPLETION

Pearson HND
Electrical and
Electronic, Mechanical,
Manufacturing or
Operations Engineering

HOW TO APPLY

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

For further information please visit howcollege.ac.uk or email our HE Admissions team headmissions@howcollege.ac.uk







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- Electrical/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.

- Mechanical Principles

This module will develop the understanding of an extended range of mechanical principles that underpin the design and operation of mechanical engineering systems.

- Manufacturing Planning and Scheduling Principles

completion of the HND (e.g. Top-up to degree level).

The aim of this module is develop an understanding of the methods and techniques used in process planning and scheduling and will enable them to plan and schedule a manufacturing activity.

- Quality and Business Improvement

The aim of this module is to develop knowledge and understanding of the principles and applications of quality management.

- Energy Management

The principle focus of this module is to establish and develop an energy audit in the context of a plant engineering environment.

ENTRY REQUIREMENTS

HNC in a relevant Engineering discipline

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

o 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.



