



EVERYONE HAS AN INNER GENIUS

We can help you find yours

HNC in Electrical and Electronic Engineering Level 4

COURSE OVERVIEW

In today's competitive job market, you need a qualification that really stands out. Electrical and electronic engineering will let you work at the lead of practical technology, designing and improving the devices we use every day. From electrical cars to smart mobile phones, Electrical and Electronic engineers revolutionise to meet society's communication, tech and energy needs.

HNC in Electrical and Electronic Engineering in the Heart of Worcestershire College gives academic and practical expertise to help you to progress in your career.

MODULES

- Engineering Design (core unit)
- Engineering Maths (core unit)
- Managing a Professional Engineering Project (core unit)
- Electrical, Electronic Principles (specialist unit)
- Production Engineering for Manufacture (specialist unit)
- Automation, Robotics and PLCs (specialist unit)
- Quality and Process Improvement (specialist unit)
- Electrical Machines (specialist unit)

ENTRY REQUIREMENTS

You will need a Level 3 qualification in an Engineering related disciplines or for mature learners, relevant industrial experience may be considered.

"AdvanceHE

Member

25-26

Qualification awarded by



LOCATION WORCESTER

EET-HC4-2527

COURSE DURATION

2 years (part-time)

COURSE FEE

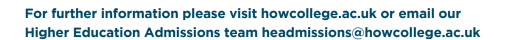
£4250 for each year. Costs are subject to annual increase.

AWARD ON SUCCESSFUL COMPLETION

BTEC Level 4 HNC in Electrical and Electronic Engineering for England

HOW TO APPLY

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









EVERYONE HAS AN INNER GENIUS

We can help you find yours

METHODS OF ASSESSMENT

You will be assessed on an ongoing basis through assignment-based coursework, although there are some internally set tests. You will be assessed by the College and then externally moderated by BTEC Edexcel.

WHAT CAN I DO NEXT?

If you wish to progress to further study, you may want to consider our HND in Electrical Electronics Engineering.

