



Automotive Engineering HND

www.bdc.ac.uk



HND Automotive Engineering

What will I learn?

You will have a keen interest in how automotive vehicles work, particularly the increasingly advanced technology applied in modern vehicle design. Consider, for example, all the developments there have been in engine design, green technologies and safety requirements.

The automotive industry needs highly skilled technician engineers and this course will give you excellent prospects for positions in the manufacture, design or service areas of the industry.

The course is for 2 years, where you can achieve a HNC after the first year.

On this course you will learn about:

- Engine vehicle design and performance
- Vehicle engineering principles
- Vehicle systems and technology
- Vehicle fault diagnosis
- Engineering design

What qualifications do I need to qualify for this course?

You will need either:

An appropriate Level 3 technical diploma or certificate in Automotive Engineering or Engineering (this should also include Maths as a subject)

- AS/A2 Levels which equate to 120 CAT or 160 UCAS points (including maths)
- Access to Higher Education in Engineering
- Bridging Certificate in Engineering

If you are an international student we will need to assess your level of English, both spoken and written.

What can I do after this course?

You could move on to complete an engineering degree.

Automotive Engineering (HND)
UCAS Code O33H

