

## Pearson BTEC Level 5 Higher National Diploma in Engineering

### Content:

The HND course is split into 7 units – 4 units in Year 1 and 3 units in Year 2. There is a choice of 3 different pathways – Mechanical, Electrical or Dual.

Learners will be expected to combine learning from different areas using research to formulate their ideas and demonstrate their knowledge and understanding of written assignments.

All units are assignment based with each assignment targeting 1 or more specific learning outcomes. To be successful in the units, all learning outcomes must be achieved.

A separate HNC/D Booklet is available on request which will provide further information about the course.

### Entry Requirements:

- Must have an HNC in Engineering or equivalent
- Level 3 qualification in Engineering or A Level in Maths and Science or equivalent
- Strong ability in Mathematics
- Basic IT skills
- Access to a computer and the internet
- A strong commitment to learning
- The ability to learn and work independently
- A willingness to dedicate significant additional study time outside of normal working hours and directed lectures/lessons
- You will be required to complete an Application Form, Assessment and Professional Discussion prior to being accepted on the course.

### Location:

Gloucestershire Engineering Training,  
Barnwood Point, Gloucester, GL4 3HX

### Benefits / Progression:

HND is a natural progression from HNC.

HND's are highly regarded by employers and will usually allow direct entry into the 2<sup>nd</sup> year of many university degree programmes.

### Aimed At:

Anyone of any age who holds an appropriate entry requirement.

### Duration:

The course is offered as a part time day release over a 2-year period.

### Start Date:

Mid September each year.

### Additional Requirements:

GET also offer a bridging course for those learners who are not confident in Mathematics or have been out of education for a long time.

This course requires learners to attend GET and will take place over a short intense period or over a series of weeks depending on the numbers involved. The aim of the course is to prepare learners for the Mathematical and Scientific units of the HNC qualification.

Please note the bridging course is not an accredited course, it is a course developed internally by GET and tailored to prepare learners for the HNC course but does not guarantee you a place on the course.

### Cost:

£6,000 (delivery cost), plus £70 (registration fee) and £20 (HNC top up for Year 2).

If you are interested in this or any of our courses, please contact us on **01452 423461** or email [info@get-trained.org](mailto:info@get-trained.org) for more information or enrolment details.



**Our Mission** "Further learning and skills for the Engineering industry"  
**Our Vision** "To be the hub of Engineering Training Expertise in the County"