

The Course

In brief...

Apprenticeships are a popular choice for people looking to become fully qualified in their chosen field whilst earning a wage. Your training will be directly linked to the career you have chosen, gaining practical experience in the workplace, backed up by attendance at college on one day per week.

An Apprenticeship Standard in Engineering will develop your employability skills and give you valuable experience of a variety of engineering related activities. You will be working in a workshop environment where your duties will encompass advanced welding techniques. Your exact duties will depend upon your employer.

Where possible staff from College will give advise to you to find a suitable employer and a place of work (although students who are already employed are welcome to apply if sponsored by their employer). Your offer of an Apprenticeship will be dependent upon suitable work placements being available.

What the Course Leads to

What courses can I do after this?

On successful completion of this Apprenticeship in Engineering (Level 3), you could progress in your chosen career into Higher Education on a HNC/HND or Foundation or First Class Degree.

Progression onto Higher Apprenticeship Framework Level 4 is also an option.

What do I need to apply

To do this course you should have...

Good GCSEs in English, Maths and Science are desireable, however all applicants are encouraged to apply and suitability will be determined at interview.

TBC

You must have good practical skills and work carefully and methodically.

Applicants should demonstrate an active interest in working in an engineering environment.

**TBC** 

## Course costs

BP20045

<sup>\*</sup> Please note fees are subject to change.

TBC

**Various** 

Course Content

**Key Information** 

Duration

4 Years

Attendance

Apprenticeship

Level 3

**Oualification Name** 

Level 3

**Awarding Body** 

EAL

Curriculum Area

Engineering - Engineering and

Electronics

,

## **Course Content**

To gain the Advanced Apprenticeship you will work towards the following qualifications:

Level 3 Diploma in Advanced Manufacturing Engineering (Development Knowledge)

Work based portfolio of evidence

Functional Skills: Maths Level 2

English Level 2

Next Steps ...

Email: enquiries@thecollege.co.ul

Telephone: 01202 205205

Web:

Live chat available on the website





