

## **COURSE INFORMATION LEAFLET**

# **EAL Diploma in Engineering Technologies Level 2**



### In a nutshell

This course provides an introductory understanding of Electrical and Mechanical Engineering. It will provide you with a solid foundation in the key aspects of modern engineering and is one of the recommended pathways for those seeking a career in the creative and well-paid field of engineering.

## This course is for you if...

- ... You want a blend of practical and theoretical study
- ... You want to progress to an extended diploma
- ... You'd like to do an apprenticeship

### What will I be doing?

The course is a combination of laboratory and theoretical elements. You'll learn by completing



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projects and assignments that are based on realistic workplace situations. You'll study units including:

Working in Engineering Environment
Engineering Mathematics and Science Principles
Business Improvement Techniques
Principles of Turning and Milling
Electrical and Electric Principles
Engineering Maintenance Practice
Plan and carry out an Engineering Project
Operating and Efficient Workplace
Introduction to Communications for Engineering
Electronic Devices and Communication Applications

You'll develop essential employability skills, such as self-management, team working, business awareness, customer awareness, problem-solving, communication, basic literacy, numeracy and a positive attitude to work.

You'll be assessed through exams, coursework, assignments, portfolio work and laboratory or practical assessments. Upon completion, you'll gain:

Level 2 Diploma in Engineering

Appropriate supporting qualifications to broaden your skill set and meet the needs of industry

**Skills Activities** 

Maths and English

### What is expected of me?

To enter this course, you'll need a minimum of four GCSEs, Grade D or above, to include English and Maths at grade C, or an appropriate Level 1 Engineering Diploma qualification and GCSE Maths at Grade C.

You'll need to be numerate, creative and have a keen interest in engineering. We also expect you to be self-motivated, hard-working, punctual and committed.

You will need to sit Higher Tier GCSE alongside this course to upgrade your grade to a B or above to support progression to L3.





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### What comes next?

BTEC Level 3 Extended Diploma in Electrical or Mechanical Engineering A suitable apprenticeship Employment as an Electrical or Mechanical Technician

### Additional information

You'll need to supply your own stationery e.g. folders, subject dividers, pens, pencils, rule and scientific calculator.