



# **Level 1 Introduction to Engineering**

**Introduction:** Choosing to study engineering is a great way to open up loads of future career opportunities. Whether you want to work in industry, specialise in a particular area or eventually go on to run your own consultancy firm, our courses will give you an understanding of the specialist work related skills that are in demand by many employers. On this course you will spend time at both NETA and Stockton Riverside College – the second year will all be at NETA.

Key Facts:	
<b>Course Duration</b>	One Year
Attendance Time	Full-Time
Pre-qualification Requirements	No formal entry requirements are needed but a good knowledge of English and maths is advisable.
PPE supplied	Yes, it's all supplied

#### How will I be assessed?

Carrying out practical assessments and multi-choice tests in a realistic industrial working environment.

### What will I learn?

Our engineering courses cover a wide range of services and technical skills relevant to electrical, mechanical and manufacturing engineering. Learning in a hands on environment you'll get the technical know-how along with important lessons in health and safety and other areas such as an introduction to: Health & Safety, Basic Power Tools/Hand Tools, apply for Jobs, CV Writing and Interview, Cutting and Shaping, Turning / Milling, Bench Fitting and Welding.





# Why choose L1 Engineering?

- You'll learn in a real working environment
- You'll receive excellent teaching and learning
- We have strong links with business and employers
- Access to all the College facilities
- All of our Tutors are industry experienced
- Excellent progression opportunities

## How do I apply?

Visit our website on: <a href="http://www.neta.co.uk/courses/16-19-year-olds">http://www.neta.co.uk/courses/16-19-year-olds</a>

Call us on: 01642 616 936

Or email us on: info@neta.co.uk

#### **Career Opportunities & Progression:** Continuous **Professional** University Higher/ Degree Development Degree **Apprenticeship Apprenticeship Employment** Continuous **Professional** University Higher/ Degree Development Degree Apprenticeship Apprenticeship **Programme Employment**

#### What's next?

You could move on to a Level 2 VRQ in; Electrical, Instrumentation, Mechanical, Pipefitting, Welding, Fabrication.