

# Fabrication and Welding

## Level 2



### **TTE are the UK's leading technical training provider.**

We have specialist technical equipment, facilities and expertise that are just not available elsewhere and strong links with over 200 companies operating in the Oil & Gas, Manufacturing, Engineering and Petrochemical Industries.

### **TTE Study Programmes:**

- **Improve** your chances of obtaining a place on an Apprenticeship in the future
- Help you gain **academic qualifications** while studying in a realistic work environment giving practical work experience
- Help you **improve** your Maths and English grades

### **TTE Offers:**

- **Subsidised hot meals**, including breakfast and lunches
- Access to a **travel to work fund**, based on individual status
- Access to **bursary scheme**, if applicable



**To apply** call **01642 770337** or email **recruitment@tte.co.uk**  
[www.tte.co.uk](http://www.tte.co.uk)

# Study Programmes

## Fabrication and Welding Level 2

### Course

Pre-qualification requirements: GCSE grade C to E in Science, Maths and English.

Example course content:

- Working safely in an engineering environment
- Carrying out engineering activities efficiently and effectively
- Using and communicating technical information
- Producing platework components and assemblies
- Cutting and shaping materials using thermal cutting equipment
- Preparing and using manual metal arc welding equipment

### Career Opportunities

Fabricators and Welders are in demand due to the current skills shortages with many vacancies existing for skilled welders. Craftsmen and women can undergo further specialist training and assessment, which can lead to extra qualifications known as “Coding” required by employers for specific types of welding tasks. Such training is usually undertaken on employers premises to suit their particular welding procedures. Having both welding and fabrication experience gives you a diverse range of opportunities to pursue.

### Progression:

On completion of this course you can progress to a Level 3 Study Programme, an Apprenticeship, Further Education or Employment (semi-skilled).



<b>Main Aim</b>	EAL Level 2 Diploma in Performing Engineering Operations
<b>Literacy/Numeracy</b>	GCSE or Functional Skills Maths and English (where appropriate on an additional day)
<b>Enrichment</b>	Practical Workshop hands-on activity
<b>Course Duration</b>	550-600 hours from September to July
<b>Attendance Times</b>	5 days over two weeks/8:30 - 15:45
<b>Holidays</b>	12 weeks
<b>Pre-qualification Requirements*</b>	GCSE grade C to E in Science, Maths and English

\*Please contact us for specific details of accepted science GCSEs

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