

# Entry requirements

The selection of students for this course is at the discretion of the college, in consultation with your employer.

Although specific educational qualifications are not an essential requirement, good GCSE passes in mathematics and English would be advantageous.

## Progression

Having completed these programmes, students can then progress by studying units towards the Level 3 BTEC Diplomas in Manufacturing Engineering. See separate leaflet for full details.

# Contacts

If you would like to join us or wish to learn more about the programme, please contact one of the following:

John Semenowicz, Programme Manager for Engineering  
Email: [johns@gcfe.net](mailto:johns@gcfe.net)  
Tel: 01481 737500

John Norman, Assistant Principal  
Email: [johnn@gcfe.net](mailto:johnn@gcfe.net)  
Tel: 01481 737511



The Guernsey College  
of Further Education  
Route des Coutanchez  
St Peter Port  
Guernsey  
Channel Islands  
GY1 2TT

T: +44 (0)1481 737500  
F: +44 (0)1481 746730  
E: [college@gcfe.net](mailto:college@gcfe.net)  
W: [www.guernseycollege.ac.gg](http://www.guernseycollege.ac.gg)

Principal:  
Trevor Wakefield

# Levels 2 and 3 Certificates City and Guilds 2800 in Fabrication and Welding Engineering



# Levels 2 & 3 City & Guilds in Fabrication and Welding Engineering

## Learning and assessment

These programmes have been designed to provide both the practical skills and underpinning knowledge for students who are employed within the fabrication and welding industry.

Attendance is by day release, with the level 2 taking two years to achieve followed by a further two years to achieve the full level 3 certificate.

The Level 2 programme is made up of three core engineering units:

- 707 Using bench fitting techniques
- 702 Engineering technology
- 701 Working in engineering

And three specialist units:

- 718 Welding by MIG process (level 2 practical standard)
- 717 Welding by manual metal arc process (level 2 practical standard)
- 716 Fabrication & welding technology

The Level 3 programme is made up of three common core units:

- 001 Working effectively & safely in an engineering environment
- 002 Engineering principles and practice
- 003 Principles of welding

And a minimum of three additional specialist units from:

- 015 Manual metal arc welding (level 3 standard)
- 016 Metal inert gas welding (MIG) (level 3 standard)
- 017 Tungsten inert gas welding (TIG) (level 3 standard)
- 024 Pattern development fabrication

### Learning and assessment

During the completion of both the level 2 and level 3 units, students need to successfully complete a number of City and Guilds devised practical tasks. These require the application of communication, planning, doing and checking that the work conforms to the relevant industrial standard.

Being able to carry out workshop calculations is an integral part of all engineering operations and students will be given the opportunity to have additional numeracy support if required.

Assessment is through a combination of:

- City and Guilds externally set examinations (open written and multi-choice questions)
- City and Guilds practical tasks
- Completion of logbooks.

### Information for students who are also registered as States of Guernsey Apprentices.

A states apprentice, upon the achievement of the level 3 certificate and the completion of the 5th year work-based element, will also be awarded the full Guernsey Apprenticeship Certificate. (The work-based element requires the successful completion of work-based diaries by recording the skills used in the workplace)