

Preparing and using semi-automatic MIG, MAG and flux cored arc welding equipment

Course Code H5046410

Course Cost

£ Nil

This course is fully funded (subject to eligibility)

Course Aims

This unit qualification is delivered as 5 consecutive days classroom tuition delivered at any of the Gen2 skills centres. Students who successfully complete this course will be issued with a Level 2 award in Metal Inert Gas Welding.

Course Duration

5 days

Course Target Group

Candidates undertaking this course will be expected to have a basic knowledge of welding processes.

Accreditation Body



Location

This course can be delivered from any of the following Gen2 Training Centres:

- Gen2 Energus Skills Centre
- Gen2 Carlisle Skills Centre
- Gen2 Furness Skills Centre

Course Objectives

On successful completion of this course candidates will be able to:

- Produce a butt weld in the PA flat position
- Produce a lap fillet weld in the vertical position
- Produce a tee fillet weld in the vertical position
- Produce a butt weld in the vertical position
- Produce a tube-to-plate tee weld in the PB horizontal/vertical position.
- Know the process and health and safety requirements for Metal Inert Gas (MIG) welding.

Qualification Gained

NVQ Level 2 Unit in Metal Inert Gas Welding

For further information or for course dates please call our Sales Consultants on:

Workington 01900 701300 / 07739 199 531
Carlisle 01228 599890 / 07590 439 929
Furness 01229 483760 / 07540 686 554

email: info@gen2.ac.uk **visit:** www.gen2.ac.uk

Gen2



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