



Level 3 NVQ Diploma In Mechanical Manufacturing Engineering (QCF)

Objective

The programme is designed to give those individuals working in a mechanical manufacturing environment the ability to organise work and identify problems.

The Programme

The Programme is aimed at individuals working in a mechanical manufacturing engineering environment who want to:

- Gain a qualification to recognise competence
- Those working in a mechanical Manufacture Engineering environment and would like to work towards a relevant Level 3 qualification
- Those looking for a career change within a Manufacturing Engineering environment
- Are working to undertake an apprenticeship

The programme will involve training on the job and assessment at various stages throughout. All assessment will be carried out on site and your Assessor will tailor the programme for any special requirements.

Timescale

Although there is no specific timescale involved it would usually take approximately 9—12 months to complete the qualification.

Qualification Overview

9 pathways consisting of:

- Machining
- CNC Machining
- Machine Tool Setting
- Fitting and Assembly
- Pipe Fitting and Assembly
- Composite Manufacture Engineering
- Mechanical Overhaul and Test
- Spring Making
- Photonics Engineering

Each pathway will consist of 3 mandatory units plus one optional unit from a selection.

Who's Involved

TACS Ltd, your Assessor, your Internal Quality Assurer, the Awarding Body.

If you require more information please contact Rick at TACS Ltd by e-mail rick@tacstraining.co.uk