



Level 2 Certificate in

Preparation for Working in the Engineering Manufacturing Industry

ENGINEERING

Qualification Specification

Overview

This VRQ qualification is designed to provide learners with the basic knowledge needed to help them secure employment within a modern engineering manufacturing environment.

Typical Job

The qualification is applicable to a wide variety of engineering and manufacturing occupations.

Qualification code:	600/0602/X
Level:	2
Total qualification time:	130 hours
Guided learning hours:	130
Credits:	13
Minimum age:	14

1

Purpose of the qualification

This EAL qualification has been designed for those learners who:

- potential new entrants into the engineering manufacturing workforce who have little or no previous work experience
- those considering a career in engineering manufacturing

What could this qualification lead to?

This qualification is designed to make learners work ready and can therefore be used as a stepping stone qualification for many other qualifications in the engineering manufacturing sector.

Entry Requirements

Learners must have the potential to achieve the assessment criteria set out in the units.

How is the qualification achieved?

The learner must present evidence which clearly shows they have met the assessment criteria and learning outcomes.

What will be assessed?

All evidence submitted by the learner against the assessment criteria.

How will it be assessed?

This qualification is assessed by means of a portfolio of evidence comprising centre set assessments, formal observations, summative statements and, where appropriate, reflective statements from the learner..

Structure

This qualification has 130 guided learning hours (GLH) and 13 credits. It has a total qualification time of 130 hours which is the notional time required by the learner to complete the qualification.

This qualification will be achieved when the learner has successfully completed the following units:

EAL code	Title	GLH	Ofqual code
QPWM-001	Understand the Engineering Manufacturing Environment	40	F/502/9467
QPWM-002	Understand the Importance of Sustainability within Engineering Manufacturing	10	L/502/9469
QPWM-003	Demonstrate Hand Skills in an Engineering Manufacturing Environment	50	R/502/9473
QPWM-004	Preparing for an Interview	10	M/501/5824
QPWM-005	Solving Work Related Problems	20	A/501/6295

