

29 May 2014

1 Giltspur Street London EC1A 9DD T +44 (0)20 7294 2468 F +44 (0)20 7294 2400 www.cityandguilds.com

City & Guilds

0059 Level 3 Diploma in Work-based Land-based Engineering Operations 501/0399/4

OVERVIEW

· What does this qualification cover?

This qualification covers a very wide range of areas related to the skills and knowledge required for working in the Land-based Engineering industry.

All learners must take the mandatory units:

Recognise and Reduce Risks in the Land-based Engineering Work Area Understand and Follow Organisational Procedures within Land-based Engineering Establishments Provide Customer Care within Land-based Engineering Operations Land-based Engineering Operations – Use Calculations

There are a wide number of optional units that can be taken, depending upon which pathway you wish to follow:

- Agriculture
- Arboriculture
- Groundcare
- Fixed Plant and Storage

The wide number of optional units can reflect your special interests or industry/local need.

This is a Framework qualification

Who could take this qualification? OR who is this qualification designed for?

This qualification is part of the Apprenticeship in Land-based Engineering Operations, or it may be taken as a stand alone qualification.

It is a work-related, competence-based qualification, and is designed for someone in work or who wishes to progress into work. It reflects the skills and knowledge needed to do a job









effectively, and shows that you are competent in the area of work the qualification represents.

The qualification may allow you to combine working in a Manufacturer, Dealership or workshop setting or a similar job, and typically involves you attending one day a week at College or with a Training Provider.

There are no specific prior achievements required to take this qualification, but a Level 2 Diploma in Work-based Land-based Engineering or another Level 2 qualification in Machinery or related subjects could be an advantage.

You need to be 16 years old or over to take this qualification.

WHAT COULD THIS QUALIFICATION LEAD TO?

This qualification could lead to jobs such as:

- Demonstrator
- Independent Technician
- Workshop Supervisor

You could take other qualifications at Level 3 such as:

Level 3 Certificate in Land-based Technology

Level 3 Subsidiary Diploma in Land-based Technology

Level 3 90 Credit Diploma in Land-based Technology

Level 3 Diploma in Land-based Technology

Level 3 Extended Diploma in Land-based Technology

WHO SUPPORTS THIS QUALIFICATION?

This qualification is supported by the British Agricultural and Garden Machinery Association, which is a Trade Association for the Land-based Engineering Industry.