

Purpose Statement

601/4397/6 ProQual Level 4 NVQ Diploma in Construction Site Supervision (Construction) (QCF)

Overview

This qualification provides a nationally recognised qualification for those working as a site supervisor or assistant site manager in building and civil engineering, highways maintenance and repair, residential development, conservation or demolition.

Achievement of this qualification provides a candidate with proof of competency across a broad range of issues relating to construction site management. These include, Health and Safety, risk assessment, resource management and project management.

These generic competencies are allied to successful achievement in one of the following pathways:

- Building and Civil Engineering Pathway
- Highways and Maintenance Repair Pathway
- Residential Development Pathway
- Conservation Pathway
- Demolition Pathway
- Tunnelling

Successful candidates can apply to hold a Construction Skills Certificate Scheme supervisors card, making them eligible for employment in supervisory roles within the UK construction industry.

Learning Outcomes

To achieve the qualification the following mandatory units will be covered:

- Maintaining Systems for Health, Safety, Welfare and Environmental Protection in the Workplace
- Assessing and Recommending Work Methods for Carrying Out Site Operations in the Workplace
- Planning Activities and Resources to Meet Work Requirements in the Workplace
- Coordinating and Organising the Control of Work in the Workplace
- Controlling Work Progress Against Agreed Programmes in the Workplace
- Allocating and Monitoring the Use of Plant, Equipment or Machinery in the Workplace.

Candidates will also need to complete units relevant to one of the 6 specific pathways.

You will work with an assessor to complete a portfolio of evidence that confirms you have met the requirements of the qualification.

There are no entry requirements or specific skills needed to undertake this qualification.



Further information

If you would like any further information please contact ProQual: Telephone: 01430 423822

Email: enquiries@proqualab.com
Web: www.proqualab.com