****

**Core Skills Signposting**

|  |  |
| --- | --- |
| **Sector** | Construction  |
| **Qualification Title(s)** | SVQ in Accessing Operations and Rigging (Construction) at SCQF Level 6 |
| **Developed by** | CITB |
| **Approved by ACG** | 05 October 2022 |
| **Version**  | 2 |

## Introduction

Core Skills signposting indicates if there are opportunities within units to develop Core Skills in the workplace to a specified SCQF level. The signposting document should also acknowledge where there are no opportunities to develop Core Skills. This signposting can be used by providers and assessors to plan the development and assessment of Core Skills.

The five Core Skills are:

 Communication

 Information and Communication Technology

 Numeracy

 Problem Solving

 Working with Others

\*SSO may insert additional introductory text to contextualise the core skills signposting to their sector\*

## Core Skills Signposting

|  |
| --- |
| **SVQ in Accessing Operations and Rigging (Construction) at SCQF Level 6** |
| **URN** | **Unit title** | **Communication** | **ICT** | **Numeracy** | **Problem Solving** | **Working with Others** |
| COSVR53v2 | Erect metal chimneys | Level 4 | Level 4 | Level 4 | Level 4 | Level 4 |
| COSVR120v2 | Carry out site measurements and evaluations | Level 5 | Level 5 | Level 5 | Level 5 | Level 5 |
| COSVR155v3 | Dismantle and/or demolish masonry and/or concrete structures | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR209v2 | Confirm work activities and resources for the work | Level 5 | Level 5 | Level 5 | Level 5 | Level 5 |
| COSVR210v3 | Develop and maintain good working relationships | Level 5 |  |  | Level 5 | Level 5 |
| COSVR211v2 | Confirm the occupational method of work | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR250v4 | Use access equipment up to six metres | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR252v3 | Utilise provision of fall protection systems | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR254v4 | Erect and remove specialist access equipment | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR255v4 | Install and remove temporary lifting and suspension apparatus | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR256v3 | Install lightning conductor systems | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR257v3 | Commission lightning conductor installation systems | Level 4 | Level 4 | Level 4 | Level 4 | Level 4 |
| COSVR325v2 | Inspect and test lightning protection systems | Level 5 | Level 5 | Level 5 | Level 5 | Level 5 |
| COSVR372v4 | Identify and mark the location of utilities apparatus and sub-structures | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR392 v2 | Operate plant or machinery used as work platforms | Level 4 |  | Level 4 |  | Level 4 |
| COSVR405v3 | Erect specialised, designed scaffolds and rigging | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR406v3 | Erect and dismantle overhead scaffolds | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR407v3 | Erect and dismantle falsework scaffolds | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR408v3 | Erect and dismantle shoring scaffolds | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR410v3 | Erect and dismantle steeplejack scaffolds for multi-faceted surfaces | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR411v3 | Inspect scaffolding and rigging systems | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR412v3 | Install electrical earthing systems | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR414v3 | Install sheet metal cladding to chimneys or ducting | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR415v3 | Install ducting and flue systems | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR609v2 | Erect and dismantle temporary roof scaffolds | Level 5 |  | Level 5 | Level 5 | Level 5 |
| COSVR641v2 | Conform to general workplace health, safety and welfare | Level 4 |  |  | Level 4 | Level 4 |
| COSVR659v2 | Operate plant machinery or machinery for non-operational activities | Level 4 | Level 3 | Level 4 |  | Level 4 |
| COSVR663v2 | Inspect plant or machinery for operational serviceability | Level 4 | Level 3 | Level 4 |  | Level 4 |
| COSVR664v2 | Diagnose faults in plant or machinery systems or components | Level 5 | Level 4 | Level 5 | Level 5 | Level 5 |
| COSVR665v2 | Install repair or modify construction resources by heating, welding, brazing soldering and thermal cutting | Level 4 |  | Level 4 | Level 4 | Level 4 |
| COSVR666v2 | Produce one-off components to restore or maintain the operational functions of plant or machinery | Level 4 | Level 4 | Level 4 | Level 4 | Level 4 |
| COSVR667v2 | Install plant or machinery for operational activities | Level 5 | Level 4 | Level 5 | Level 5 | Level 5 |
| COSVR668v3 | Carry out specific tests on plant or machinery to determine operational serviceability | Level 4 | Level 4 | Level 4 | Level 5 | Level 5 |
| COSVR669v2 | Configure plant or machinery for specific operational activities | Level 4 | Level 3 | Level 4 | Level 4 | Level 4 |
| COSVR670v2 | Determine and complete service to maintain plant or machinery | Level 5 | Level 5 | Level 4 | Level 5 | Level 5 |
| COSVR671v2 | Determine and advise on the viability of repair or replacement for returning plant or machinery to service | Level 5 | Level 5 | Level 5 | Level 5 | Level 5 |
| COSVR672v2 | Hand over plant or machinery to the control of others | Level 5 | Level 4 | Level 4 | Level 5 | Level 5 |
| COSVR673v2 | Provide technical information, advice and guidance to users of plant or machinery | Level 5 | Level 4 | Level 5 | Level 5 | Level 5 |
|  |  |  |  |  |  |  |

*All numbers refer to SCQF level – any blanks indicate no opportunity.*