LEVEL 2 NVQ STRUCTURE FOR ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION)

Version 2 of the combined NVQ and TQT structure Sept 2022

Guided Learning Hours eg contact time or supervised learning with a mentor/tutor/supervisor including onsite or in a classroom.

Assessment – The average hours it would take to assess the candidate's competence in the particular function – this can contribute to guided learning, but this has been kept separate in building the qualification value

Other Learning - eg Learners own study/research, practice of skills, compilation of portfolio of work evidence

Duplicated Learning – units are derived from National Occupational Standards. When the units are combined for the occupational NVQ, elements of learning in one **occupational** unit are repeated in others. Hence there is a degree of duplication. The organisations involved in determining TQT also agree the amount of time in each **occupational** unit that is duplicated. For this NVQ, these elements are considered to represent 40 hours. This needs to be included for TQT once for the **occupational** units, so where there are two **occupational** units (excluding core units 641, 642, 643, 209, 210 and 211) 1 x 40 hours would be deducted similarly where there are three **occupational** units (excluding **core** mandatory units 641, 642, 643, 209, 210 and 211), there would be a deduction of 2 x 40 hours = 80 hours

Nb: as qualifications are currently still built on units, which individually state guided learning hours, which has in the past excluded assessment, the values are shown separately

Nb: previous/older forms reflect Ofqual TQT guidance from March 2015 'After the QCF', where qualifications had to have Guided Learning, Directed Learning and Invigilated Assessment assigned as components of TQT

•	Pathway 1 - LEVEL 2 NVQ IN ACCESSING OPERATIONS & RIGGING CONSTRUCTION) - SCAFFOLDING			MINIMUM TQT FOR THIS PATHWAY = 840			MINIMUM NUMBER OF UNITS = 8			
		GUIDED LEARN	ING HOURS	OTHER					Imported	
UNIT	TITLE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner	
247v2	Erecting and dismantling independent and birdcage scaffolds in the workplace	90	10	90	190	2	М	Y		
248v2	Erecting and dismantling mobile or static scaffold towers in the workplace	70	10	80	160	2	М	Y		
249v2	Erecting and dismantling cantilever scaffolds in the workplace	90	10	90	190	2	М	Y		
251v2	Erecting and dismantling pedestrian access lift or roof saddle in the workplace	70	10	110	190	2	М	Y		
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Y		
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	wo	
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	wo	
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	wo	
		Additional (no	t compulsory)		•					
258v2	Equipping scaffolds with safeguards and environmental protection in the workplace	85	10	45	140	2	A	N		
360v4	Installing, maintaining and removing work area protection and safety equipment in the workplace	55	10	35	100	2	A	Y	CCEO	
411v3	Inspecting scaffolding and rigging systems in the workplace	140	10	60	210	3	Α	N		
	Duplicated learning				-160					
Sub - Tot	als	434	80	486					•	
Totals		514		486						
	Total TQT minus Duplicated Learning	<u> </u>	840		1					

PATHWAY 2 – LEVEL 2 NVQ IN ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION) - STEEPLEJACKING			MINIMUM TQT FOR THIS PATHWAY = 930			MINIMUM NUMBER OF UNITS = 8			
UNIT	TITLE	GUIDED LEARN EXISTING GLH	ING HOURS ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ	
253v3	Erecting and dismantling steeplejack scaffolds in the workplace	90	10	90	190	2	М	Υ	
254v3	Erecting and removing specialist access equipment in the workplace	80	10	130	220	2	2 M Y		
255v2	Installing and removing temporary lifting and suspension apparatus in the workplace	90	10	150	250	2 M Y		Υ	
	Preparing and operating scissor-type mobile elevating work platforms (MEWP) in the workplace (lowest value option used)	40	10	70	120	2	М	Y	PLO
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	WO
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	wo
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	wo
		Additional units -	(Not compulsory)						
53v3	Erecting metal chimneys in the workplace	63	10	117	19	2	Α	N	CE
333 v3	Appling surface coatings by brush and roller in the workplace	60	20	140	22	3	Α	Υ	DEC
	Duplicated learning				-120				
Sub - Tota	ils	414	80	556					_'
Totals	s 494 556								

930

Total TQT minus Duplicated Learning

PATHWAY 3 – NVQ LEVEL 2 IN ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION) - LIGHTNING PROTECTION ENGINEER			MINIMUM TQT F	TQT FOR THIS PATHWAY = 1000 MINIMUM NUMBER OF UNIT				rs = 9	
UNIT	TITLE	GUIDED LEARN EXISTING GLH	ING HOURS ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner
	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ	
254v3	Erecting and removing specialist access equipment in the workplace	80	10	130	220	2	М	N	
256v2	Installing lightning conductor systems in the workplace	90	10	100	200	2	M	N	
	Commissioning lightning conductor installation systems in the workplace	130	10	90	230	2	М	N	
	Identifing and marking the location of utilities apparatus and sub-structures in the workplace	65	10	45	120	2	М	N	RBM
	Preparing and operating scissor-type mobile elevating work platforms (MEWP) in the workplace (lowest value option used)	40	10	70	120	2	М	Y	PLO
	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	wo
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	wo
	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	wo
		Additional units ((Not compulsory)						
	Installing and removing temporary lifting and suspension apparatus in the workplace	90	10	150	250	2	Α	Y	
Duplicated learning					-160				
Sub - Tota	als	519	90	551					-
Totals	Total TQT minus Duplicated Learning	609	1000	551	}				
	Total Tel Illing	.000		1					

PATHWAY 4 -NVQ LEVEL 2 IN ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION) - SUSPENDED ACCESS EQUIPMENT - TEMPORARY

MINIMUM TQT FOR THIS PATHWAY = 760 MINIMUM NUMBER OF UNITS = 8

ING HOURS OTHER Imported

(101110011011/ 0001 2112227100200 2 2 0 1 1 1 2 1 1 1 1 1 1 1 1 1 1								
UNIT	TITLE	GUIDED LEARN EXISTING GLH	ING HOURS ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owne
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ	
254v3	Erecting and removing specialist access equipment in the workplace	80	10	130	220	2	М	N	
255v2	Installing and removing temporary lifting and suspension apparatus in the workplace	90	10	150	250	2 M		Y	
360v4	Installing, maintaining and removing work area protection and safety equipment in the workplace	55	10	35	100	2	М	Υ	CCEO
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	wo
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	WO
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	wo
657v1	Inspecting and completing user maintenance on plant or machinery in the workplace	45	10	25	80	1	М	Y	СРРМ
	Duplicated learning				-160				
Sub - Totals		384	80	456					•
Totals		464		456	1				

760

PATHWAY 5 – LEVEL 2 NVQ DIPLOMA IN ACCESSING OPERATIONS AND RIGGING (Construction) – SUSPENDED ACCESS EQUIPMENT – PERMANENT

Total TQT minus Duplicated Learning

MINIMUM TQT FOR THIS PATHWAY = 720 MINIMUM NUMBER OF UNITS = 8

UNIT	TITLE	GUIDED LEARN		OTHER					Imported
•		EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2 M Y		Y	
259v2	Installing permanent suspended access equipment in the workplace	70	10	110	190	2	М	Υ	
260v2	Using cradle access systems in the workplace	110	10	120	240	2	М	Y	
360v4	Installing, maintaining and removing work area protection and safety equipment in the workplace	55	10	35	100	2	М	Y	CCEO
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	3	М	N	wo
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	WO
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	WO
657v1	Inspecting and completing user maintenance on plant or machinery in the workplace	45	10	25	80	1	М	Υ	СРММ
	Duplicated learning -160								
b T - 4		004	00	100					

PATHWAY 6 – LEVEL 2 NVQ DIPLOMA IN ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION) – SAFETY NET RIGGING			MINIMUM TQT FOR THIS PATHWAY = 510			MINIMUM NUMBER OF UNITS = 6			
UNIT	TITLE	GUIDED LEARNING HOURS		OTHER					Imported
O.V.I.		EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ	
261v2	Installing and removing safety net rigging in the workplace	70	10	80	160	2 M N		N	
392Av3	Preparing and operating scissor-type mobile elevating work platforms (MEWP) in the workplace (lowest value option used)	40	10	70	120	2	М	Υ	PLO
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	WO
642v1	Conforming to productive working practices in the workplace	10	10	10	10 30		М	N	WO
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	WO
Duplicated learning			•		-40				
Sub - Tota	als	224	60	266					•

510

284

Totals

Total TQT minus Duplicated Learning

Total TQT minus Duplicated Learning

266

	ATHWAY 7 – LEVEL 2 NVQ DIPLOMA IN ACCESSING OPERATIONS AND RIGGING ONSTRUCTION) – FALL PROTECTION SYSTEMS			MINIMUM TQT FOR THIS PATHWAY = 540			MINIMUM NUMBER OF UNITS = 6			
UNIT	TITLE	GUIDED LEARI EXISTING GLH	NING HOURS ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner	
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ		
つんついつ	Installing and setting up fall protection systems in the workplace	110	10	70	190	2	М	N		
392Av3	Preparing and operating scissor-type mobile elevating work platforms (MEWP) in the workplace (lowest value option used)	40	10	70	120	2	М	Y	PLO	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	wo	
6/12/11	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	wo	
64371	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	wo	
	Duplicated learning			-40						
Sub - Totals		264	60	256		·			-	
otals		324	1	256	1					

540

PATHWAY 8 – NVQ LEVEL 2 IN ACCESSING OPERATIONS AND RIGGING (CONSTRUCTION) - OFFSHORE		MINIMUM TQT I	MINIMUM TQT FOR THIS PATHWAY = 840			MINIMUM NUMBER OF UNITS = 8			
UNIT	TITLE	GUIDED LEARN		OTHER					Imported
UNII	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
247v2	Erecting and dismantling independent and birdcage scaffolds in the workplace	90	10	90	190	2	М	Υ	
248v2	Erecting and dismantling mobile or static scaffold towers in the workplace	70	10	80	160	2	М	Υ	
249v2	Erecting and dismantling cantilever scaffolds in the workplace	90	10	90	190	2	М	Υ	
252v2	Utilising the provision of fall protection systems in the workplace	80	10	80	170	2	М	Υ	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	М	N	WO
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	М	N	WO
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	М	N	WO
		Optional units - O	NE Unit required						
251v2	Erecting and dismantling pedestrian access lift or roof scaffolds in the workplace	70	10	110	190	2	0	Υ	
255v2	Installing and removing temporary lifting and suspension apparatus in the workplace	90	10	150	250	2	0	Υ	
		Additional	units (Not compul	sory)					
258v2	Equipping scaffolds with safeguards and environmental protection in the workplace	85	10	45	140	2	Α	N	
411v3	Inspecting scaffolding and rigging systems in the workplace	140	10	60	210	3	Α	N	
	Duplicated learning				-160				
Sub - Tota	als	434	80	486					<u>-</u> '
Totals				486					
	Total TQT minus Duplicated Learning								

INSERT OCCUPATIONS AFFECTED BY CHANGES TO THIS STRUCTURE

Unit 252 - Roofing Occupations

NWG members represented when determining occupation specificTQT values

Altrad
NASC
Muehlhan
Billfinger
Scaffolding safety services
PTSG
Sentinel LP
OSATS
Horizons SC
FASET
SAEMA
ATLAS

Unit endorsements for LEVEL 2 NVQ IN ACCESSING OPERATIONS AND RIGGING

CITB unit

ref Endorsement

Zenith Structural Faraday Chapman

53	One of the following: - Mechanically joined - Welded
247	One of the following: - Tube and fitting - System scaffold
248	One of the following: - Tube and fitting - System scaffold
249	One of the following: Tube and Fitting or System scaffold to - Cantilever truss out - Cantilever fan
251	One of the following: Tube and Fitting or Systems Scaffold to - Pedestrian access lift - Roof saddle
252	Own area of work (i.e. Scaffolding; Steeplejacking; Lightning protection engineering; Rigging – suspended access equipment; Safety net rigging; Fall arrest; Offshore scaffolding) Plus two or more of the following: Scaffold/rigging Secured steelwork structures Wire and rope systems Permanently installed anchorage points Temporary anchorage points Track systems Proprietary systems

253	One of the following: - Tube and fitting - System scaffold
254	Occupational specific: One from the following specific occupational areas: Steeplejack: - steeplejack verticle ladders - roof ladders Lightning Conductor engineer: - roof ladders - fixed ladders - tower scaffolds Rigging: - suspended access equipment - suspended platforms
255	Occupational Specific Suspended Access - three of the following: - suspended platforms - winches - counterbalance suspension rigs - rope access anchor system - suspension rigs Lightning protection engineering- two of the following: - block and tackle material lifting gear (manual & mechanical) - rope access anchor systems - counterbalance suspension rigs - suspension rigs Steeplejack - two of the following: - block and tackle material lifting gear (manual & mechanical) - suspended platforms - rope access anchor systems - bosun's seats - winches - counterbalance suspension rigs - suspension rigs Offshore - two of the following: - block and tackle material lifting gear (manual & mechanical) - rope access anchor systems - block and tackle material lifting gear (manual & mechanical) - rope access anchor systems - winches
259	Two of the following: - travelling gantries - travelling ladders - suspended platforms - davitts - building maintenance units (BMU's) - monorail systems

260	Prepare, operate and shut down, two the following: -travelling gantries - travelling ladders - suspended platforms - davitts - building maintenance units (BMU's) - monorail systems
333	One of the following: - decorative finishing - industrial painting
360	One of the following: - Protection and safety notices - Safety lighting
392	One of the following: - mobile elevated working platform scissor - mobile elevated working platform boom vehicle mounted; - mobile elevated working platform boom self propelled - mobile elevated working platform mast climber
657	Four of the following: - cooling systems - oil(s) and luricants - fuel(s) - running gear, drive mechanisms - electrics, instruments, lights and warning devices

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from CITB (standards.qualifications@citb.co.uk) to ensure the endorsement is appropriate to the unit.

Issued to the BEABF in December 2022