LEVEL 2 NVQ TQT STRUCTURE FOR INTERIOR SYSTEMS (CONSTRUCTION) Version 1 of the combined NVQ and TQT structure March 2022

Guided Learning Hours eq 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 DIPLOMA IN INTERIOR SYSTEMS - CEILING FIXING

			MINIMUM TQT I	OR THIS PATHWA	Y = 340	MINIMUM NUMBER OF UNITS = 4			
UNIT	TITLE	GUIDED LEAR	NING HOURS	OTHER					Imported
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	N	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
125v4	Installing suspended ceiling systems in the workplace	130	10	100	240	2	м	Y	Interior Systems
		Additio	nal (not complusor	y)					
356v3	Erecting fire resistant ceiling systems in the workplace	190	10	410	610	2	А	N	Associated Industrial Services
	Duplicated learning	•	•	•					
Sub - Tot	als	164	40	136					
Totals 204		1	136						
Total TQT minus Duplicated Learning 3									

PATHWAY 2 - Level 2 NVQ IN INTERIOR SYSTEMS: MODULAR DEMOUNTABLE PARTITIONING

	MINIMUM TQT FOR THIS PAT					ATHWAY = 450 MINIMUM NUMBER OF UNITS = 4					
UNIT	TITLE	GUIDED LEARN	IING HOURS	OTHER					Imported		
UNIT	IIIEE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner		
641v1	workplace	7	10	3	20	1	М	N	Occupations		
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations		
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations		
127v3	Installing and relocating modular demountable partition systems in the workplace	160	10	180	350	2	м	Ν	Interior Systems		
Duplicated learning											
Sub - Tot	als	194	40	216					-		
Totals 234			216								
	Total TQT minus Duplicated Learning										

PATHWAY 3 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: OPERABLE PARTITION SYSTEMS

			MINIMUM TQT FOR THIS PATHWAY =			Y = 450 MINIMUM NUMBER OF UNIT			'S = 4
UNIT	TITLE	GUIDED LEARN	ING HOURS	OTHER					Imported
UNIT	IIIEE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	N	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	N	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	N	Wood Occupations
769v2	Installing and relocating operable partitioning systems in the workplace	160	10	180	350	2	м	Y	Interior Systems
	Duplicated learning								
Sub - Tota	Sub - Totals 194		40	216					
Totals	Fotals 234			216					
	Total TQT minus Duplicated Learning	450]					

PATHWAY 4 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: GLASS PARTITION/INTERNAL SCREEN SYSTEMS

				OR THIS PATHWA	Y = 420	MI	NIMUM NUMB	ER OF UNI	rs = 4
UNIT	TITLE	GUIDED LEARN	NING HOURS	OTHER					Imported
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	N	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
	Installing and relocating glass partition/internal screen systems in the workplace	180	10	130	320	2	м	Y	Interior Systems
Duplicated learning									
Sub - Totals 214		40	166					-	
Fotals	otals 254			166					
	Total TQT minus Duplicated Learning								

PATHWAY 5 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: DRY LINING - FIXING

			MINIMUM TQT F	OR THIS PATHWA	Y = 590	Y = 590 MINIMUM NUMBER OF UNITS = 5				
UNIT	TITLE	GUIDED LEARN	NING HOURS	OTHER					Imported	
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations	
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations	
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations	
129v4	Installing dry lining systems in the workplace	160	10	150	320	2	м	Y	Interior Systems	
130v3	Installing plasterboard linings in the workplace	120	10	80	210	2	м	Y	Interior Systems	
	Duplicated learning			-40						
Sub - Tot	als	314	50	266						
Totals	Totals 36			266						
	Total TQT minus Duplicated Learning	590]						

PATHWAY 6 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: DRY LINING - BOARDER

			MINIMUM TQT F	OR THIS PATHWA	AY = 310	MI	NIMUM NUMB	ER OF UNI	rs = 4
UNIT	TITLE	GUIDED LEAR	NING HOURS	OTHER					Imported
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
130v3	Installing plasterboard linings in the workplace	120	10	80	210	2	м	Y	Interior Systems
	Duplicated learning								
Sub - Totals 154		40	116						
Totals		194		116					
	Total TQT minus Duplicated Learning	310							

PATHWAY 7 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: DRY LINING - FINISHING

			MINIMUM TQT F	OR THIS PATHWA	Y = 350	MINIMUM NUMBER OF UNITS = 4			
UNIT	TITLE	GUIDED LEARN	NING HOURS	OTHER					Imported
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
618v3	Finishing dry lining walls or ceilings in the workplace	150	10	90	250	2	м	Y	Interior Systems
Duplicated learning									
Sub - Totals 1			40	126					
Totals				126					
Total TQT minus Duplicated Learning 350									

PATHWAY 8 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS: DRY LINING - FIRE RESISTANT WALLS

			MINIMUM TQT	OR THIS PATHWA	Y = 710	MI	NIMUM NUMB	ER OF UNIT	S = 4
UNIT	TITLE	GUIDED LEARN		OTHER					Imported
UNIT		EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupation
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
355v3	Erecting fire resistant walls and wall linings in the workplace	170	10	430	610	2	М	N	Associated Industry Services
	Duplicated learning								
Sub - Tota	als	204	40	466					•
Fotals		244	1	466	1				
	Total TQT minus Duplicated Learning	710		1					

PATHWAY 9 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS - ACCESS FLOORING_

			MINIMUM TQT F	OR THIS PATHWA	Y = 370	MI	NIMUM NUMB	ER OF UNIT	rs = 4
UNIT	TITLE	GUIDED LEARN	NING HOURS	OTHER					Imported
UNIT	IIILE	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
133v3	Installing, removing and relocating raised access flooring systems in the workplace	150	10	110	270	2	м	Ν	Interior Systems
Duplicated learning									
Sub - Tota	als	184	40	146					-
Totals	otals 224			146					
Total TQT minus Duplicated Learning 37									

PATHWAY 10 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS - CAVITY BARRIER INSTALLATION

		-	MINIMUM TQT F	OR THIS PATHWA	Y = 320	Y = 320 MINIMUM NUMBER OF UNITS = 4				
UNIT	TITLE	GUIDED LEARN	NING HOURS	OTHER					Imported	
UNIT	IIILL	EXISTING GLH	ASSESSMENT	LEARNING	TQT	Level	Unit type	Endorse	unit Owner	
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	м	Ν	Wood Occupations	
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	Ν	Wood Occupations	
64371	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations	
126v3	Installing cavity barriers to floors and ceilings in the workplace	120	10	90	220	2	м	Ν	Interior Systems	
Duplicated learning										
Sub - Totals 154		40	126							
Totals 194			126]						
	Total TQT minus Duplicated Learning	320								

PATHWAY 11 - LEVEL 2 NVQ DIPLOMA IN INTERIOR SYSTEMS - ACOUSTIC FLOOR INSTALLATION

_			MINIMUM TQT FOR THIS PATHWAY			AY = 440 MINIMUM NUMBER OF UNITS = 4			
UNIT	TITLE	GUIDED LEARN EXISTING GLH	ING HOURS ASSESSMENT	OTHER LEARNING	TQT	Level	Unit type	Endorse	Imported unit Owner
641v1	Conforming to general health, safety and welfare in the workplace	7	10	3	20	1	M	N	Wood Occupations
642v1	Conforming to productive working practices in the workplace	10	10	10	30	2	м	N	Wood Occupations
643v1	Moving, handling and storing resources in the workplace	17	10	23	50	2	м	Ν	Wood Occupations
620v3	Installing acoustic flooring in the workplace	150	10	180	340	2	м	Ν	Interior Systems
Duplicated learning									
Sub - Tot	Sub - Totals 184			216					
Totals	tals 224			216]				
	Total TQT minus Duplicated Learning	440]					

V1

INSERT OCCUPATIONS AFFECTED BY CHANGES TO THIS STRUCTURE

N/A

NWG members represented when determining occupation specificTQT values

Updated structure following incremental change IC120 - an additional knowledge statement to units and new Dry-Lining fire resistant walls pathway added

Unit endorsements for INSERT LEVEL NVQ AND TITLE - For endorsement details please see master list on PDF

CITB	unit

ref Endorsement	ref	Endorsement
-----------------	-----	-------------

125 four of the following: > proprietary suspended ceilings, including repairs > specialist proprietary suspended ceilings for ambient temperature controlled and/or passive fire controlled areas > proprietary metal furring (MF) ceilings > concealed and exposed grid ceilings – mineral and/or metal > metal and/or mineral plank ceilings > rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed fractory fabricated		
temperature controlled and/or passive fire controlled areas > proprietary metal furring (MF) ceilings > concealed and exposed grid ceilings – mineral and/or metal > metal and/or mineral plank ceilings > rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated	125	5
> concealed and exposed grid ceilings – mineral and/or metal > metal and/or mineral plank ceilings > rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
metal > metal and/or mineral plank ceilings > rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		> proprietary metal furring (MF) ceilings
> metal and/or mineral plank ceilings > rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
> rafts and/or baffles acoustic sections 129 two of the following: > twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
> twin walls > staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
> staggered studs > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > frameless glazed > factory fabricated	129	two of the following:
 > service shaft partitions > curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > frameless glazed > factory fabricated 		
> curved walls > walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > frameless glazed > factory fabricated		
> walls over three metres high 130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
130 one of the following: > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		
 > tacking > tacking > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		> walls over three metres high
 > direct bond (dot and dab) 618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 	130	one of the following:
618 three of the following: > tape and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated		5
 > table and joint by hand and/or mechanical methods > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		> direct bond (dot and dab)
 > form internal and external angles > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 	618	three of the following:
 > apply priming/ protection/ top coat > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > fractory fabricated 		> tape and joint by hand and/or mechanical methods
 > apply skim plaster finish 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > fractory fabricated 		5
 769 two of the following: > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		
 > sliding/folding wall > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		> apply skim plaster finish
 > operable wall > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 	769	5
 > non-acoustic glass wall > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		
 > verticle rising wall > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		•
 > accordian wall 770 three of the following: > frameless glazed > framed glazed > factory fabricated 		6
770 three of the following: > frameless glazed > framed glazed > factory fabricated		5
 > frameless glazed > framed glazed > factory fabricated 		
 > framed glazed > factory fabricated 	770	5
> factory fabricated		5
5		
>internal curtain wall		5
		>internal curtain wall

Note: Where industry requests an Awarding Organisation to further endorse a unit, the Awarding Organisation must first seek approval from CITB.

Issued to the BEABF in October 2022