LEVEL 2 NVQ CERTIFICATE IN CONSTRUCTION USING OFFSITE MANUFACTURED ASSEMBLIES V5 (Ex IMMoC)

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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 2 occupational units (excluding core units 641, 642 and 643) 1x 40 hours would be deducted similarly where there are 3 occupational units (excluding core mandatory units

641, 642, 643), 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 seperately

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 CERTIFICATE IN CONSTRUCTION USING OFFSITE MANUFACTURED ASSEMBLIES (COLD FORMED STEEL FRAME – ASSEMBLY)

TOTAL TQT = 250

UNIT	TITLE	GUIDED LEARNING HOURS		OTHER	TQT
		UNIT GLH	ASSESSMENT	LEARNING	
641	Conforming to general health, safety and welfare in the workplace	7	10	3	20
642	Conforming to productive working practices in the workplace	10	10	10	30
643	Moving, handling and storing resources in the workplace	17	10	23	50
499v2	Preparing and assembling cold formed steel frames in the workplace	90	10	50	150
	Duplicated learning				0
Sub - Totals		124	40	86	
Totals		164 86		86	
	Total (minus duplicated learning)		250		250

PATHWAY 2 - LEVEL 2 NVQ CERTIFICATE IN CONSTRUCTION USING OFFSITE MANUFACTURED ASSEMBLIES

(ERECTION OF PRECAST CONCRETE - FLOORING)

TOTAL TQT = 290

UNIT	TITLE	GUIDED LEARNING HOURS		OTHER	TQT
		UNIT GLH	ASSESSMENT	LEARNING	
641	Conforming to general health, safety and welfare in the workplace	7	10	3	20
642	Conforming to productive working practices in the workplace	10	10	10	30
643	Moving, handling and storing resources in the workplace	17	10	23	50
180v2	Erecting precast concrete flooring units in the workplace	130	20	40	190
	Duplicated learning				0
Sub - Totals		164	50	76	
Totals		2	214		
	Total (minus duplicated learning)			290	

PATHWAY 3 - LEVEL 2 NVQ CERTIFICATE IN CONSTRUCTION USING OFFSITE MANUFACTURED ASSEMBLIES

(ERECTION OF PRECAST CONCRETE - CLADDING)

TOTAL TQT = 300

UNIT	TITLE	GUIDED LEARNING HOURS		OTHER	TQT
		UNIT GLH	ASSESSMENT	LEARNING	
641	Conforming to general health, safety and welfare in the workplace	7	10	3	20
642	Conforming to productive working practices in the workplace	10	10	10	30
643	Moving, handling and storing resources in the workplace	17	10	23	50
181v2	Erecting precast concrete cladding units in the workplace	130	20	50	200
	Duplicated learning				0
Sub - Total	s	164	50	86	
Totals		214		86	
	Total (minus duplicated learning)	300			300

V5

Rationale

Consultation with Representatives of the Construction using Off-site Manufactured Assemblies and the Precast Concrete Erection National Working Groups who have specialist practitioner knowledge of the competency areas covered and have experience of delivering content in terms of learning and teaching, assessment and developing practical competence.

Organisations represented in determining TQT March 2022



Attended:

Pickerings Plant Persimmons Homes Redrow Homes

Insulating Concrete Formwork Association Metek Ltd Saint Gobain

Steel Construction Institute Consulted

McAvoy
Mobile Mini
Premier Modular
Digital Energy
Laing O'Rourke
Forterra Building Products Ltd
Robertson Timber Engineering

Large/England Large/UK wide Large/England & Wales UK Wide Medium/UK wide Large/UK wide UK wide

Large/Northern Ireland
Large/UK Wide
Large/England
Large/UK wide
Large/UK wide
Large/England
Large/England
Large/England