# apprenticeship FRAMEWORK

# Construction Technical(Level 3) (Wales)

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# Construction Technical(Level 3) (Wales)

# Contents

Framework summary	3
Framework information	6
Contact information	7
Revising a framework	9
Purpose of the framework	10
Entry conditions	13
Level 3: Apprenticeship in Construction Technical	15
Pathway 1: Built Environment and Design	16
Pathway 2: Construction Contracting Operations	25
Pathway 3: Construction Site Supervision (this pathway has been moved to Level 4)	34
Pathway 4: Civil Engineering for Technicians	41
Pathway 5: Occupational Work Supervision	50
Pathway 6: Building Control	58
Pathway 7: Geomatics Data Analysis	67
Pathway 8: Town Planning Technical Support	75
Equality and diversity	83
On and off the job training	86
Essential employability skills	92

# Framework summary

### **Construction Technical(Level 3)**

### **Apprenticeship in Construction Technical**

### Pathways for this framework at level 3 include:

#### Pathway 1: Built Environment and Design

#### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Diploma Built Environment Design

### Knowledge qualifications available to this pathway:

- K1 Level 3 Diploma in Construction and the Built Environment
- K2 Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment
- K3 Pearson BTEC Level 3 National Diploma in Construction and the Built Environment

### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- Employee rights and responsibilities
- Essential skills

#### **Pathway 2: Construction Contracting Operations**

#### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Diploma Construction Contracting Operations

### Knowledge qualifications available to this pathway:

- K1 BTEC Level 3 Extended Diploma in Construction and the Built Environment
- K2 Level 3 Diploma in Civil Engineering
- K3 BTEC Level 3 Diploma in Construction and the Built Environment
- K4 Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment
- K5 Pearson BTEC Level 3 National Diploma in Construction and the Built Environment
- K6 Pearson BTEC Level 3 National Extended Diploma in Construction and the Built Environment

### Combined qualifications available to this pathway:

N/A

#### This pathway also contains information on:

- · Employee rights and responsibilities
- Essential skills

### Pathway 3: Construction Site Supervision (this pathway has been moved to Level 4)

### Competence qualifications available to this pathway:

N/A

#### Knowledge qualifications available to this pathway:

N/A

#### Combined qualifications available to this pathway:

N/A

#### This pathway also contains information on:

- Employee rights and responsibilities
- Essential skills

#### **Pathway 4: Civil Engineering for Technicians**

#### Competence qualifications available to this pathway:

C1 - Level 3 Diploma in Civil Engineering for Technicians

### Knowledge qualifications available to this pathway:

- K1 BTEC Level 3 Diploma Construction and the Built Environment -Civil Engineering
- K2 Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment
- K3 Pearson BTEC Level 3 National Diploma in Civil Engineering

#### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- · Employee rights and responsibilities
- Essential skills

### Pathway 5: Occupational Work Supervision

### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Diploma in Occupational Work Supervision (Construction)

#### Knowledge qualifications available to this pathway:

K1 - Level 3 Diploma in Occupational Work Supervision (Construction)

### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- · Employee rights and responsibilities
- · Essential skills

### **Pathway 6: Building Control**

### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Building Control Technical Support

### Knowledge qualifications available to this pathway:

- K1 BTEC Level 3 Diploma in Construction and the Built Environment
- K2 Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment
- K3 Pearson BTEC Level 3 National Diploma in Construction and the Built Environment

### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- · Employee rights and responsibilities
- Essential skills

### **Pathway 7: Geomatics Data Analysis**

### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Diploma in Geomatics and Site Surveying

### Knowledge qualifications available to this pathway:

K1 - ProQual Level 3 Certificate in Marine Cartography

### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- Employee rights and responsibilities
- Essential skills

### **Pathway 8: Town Planning Technical Support**

### Competence qualifications available to this pathway:

C1 - Level 3 NVQ Diploma in Town Planning Technical Support

### Knowledge qualifications available to this pathway:

K1 - BTEC Level 3 Diploma in Town Planning

### Combined qualifications available to this pathway:

N/A

### This pathway also contains information on:

- Employee rights and responsibilities
- · Essential skills

# Framework information

## Information on the Publishing Authority for this framework:

### **CITB**

The Apprenticeship sector for occupations in construction.

Issue number: 22	This framework includes:
Framework ID: FR04349	Level 3
Date this framework is to be reviewed	
by: 29/10/2018	This framework is for use in: Wales

### **Short description**

### **Short Description**

The construction industry has had for many years an Apprenticeship programme covering Technical occupations. This framework will help to attract, retain and develop talent into a range of Technical occupations at Apprenticeship (Level 3) and provide the industry with a well-trained productive workforce.

# **Contact information**

### Proposer of this framework

This framework is published by ConstructionSkills

Proposer of the Framework

The proposers for the pathways within the Construction Technical Framework are the following Awarding Organisations (AO): Cskills Awards, City & Guilds, SQA Awarding Body, Pearson Education Ltd, ILM, ProQual, ABBE, GQA, Construction Industry Council (CIC), Local Authority Town Planning, London Royal Town Planning Institute. ConstructionSkills' policy is to work with all proposers of the apprenticeship framework to ensure that the qualifications included in the frameworks meet both employer and SASW requirements.

The guidelines produced by ConstructionSkills have identified that to gain support for their Apprenticeship Frameworks proposers must provide the following information: rationale, support from the sector employers, take-up figures and operational dates.

All of the proposers of the framework have completed the mandatory AO Qualification Support Application Section 3 (supplied by ConstructionSkills) which requires the proposer to provide a summary of their overall approach to employer engagement, names of employers, industry representatives or Associations/Federations that have been consulted in the development of the current framework.

All of this information is then considered by ConstructionSkills Apprenticeship Group to ascertain whether the qualifications are suitable for inclusion/revision before entry onto the AFO. The proposer will then be informed of the outcome and whether further information is required; if compliant the details will be included into the draft framework prior to uploading to the AFO

ConstructionSkills' Standards and Qualifications Apprenticeship Group, which consists of members of the CITB Standard Setting Body, also review any new Apprenticeship pathways, at all levels when required, to ensure that the proposal is beneficial to the construction industry and its employees.

Details of the AO Qualification Support Application and Section 3 can be requested at standards.qualifications@citb.co.uk

## **Developer of this framework**

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Issuer contact name: Neil Hartis

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# Revising a framework

### **Contact details**

Who is making this revision: Gillian Harkness
Your organisation: ConstructionSkills

Your email address: gillian.harkness@citb.co.uk

## Why this framework is being revised

Remove qualifications

### Summary of changes made to this framework

Apprenticeship (Level 3)

Remove Level 3 NVQ Diploma in Occupational Work Supervision (Construction)

### Qualifications removed

Apprenticeship (Level 3)

601/7594/1 NOCN Level 3 NVQ Diploma in Occupational Work Supervision (Construction)

### Qualifications added

N/A

### Qualifications that have been extended

N/A

# Purpose of this framework

### Summary of the purpose of the framework

Summary of the purpose of the framework

### CITB-ConstructionSkills Apprenticeship Definition as defined by the Construction Industry

#### Definition

An apprenticeship in construction is a form of vocational training whereby the apprentice follows a ConstructionSkills' approved framework to develop skills and knowledge and who would then demonstrate and evidence their application in a construction environment. In order to complete a Construction Apprenticeship the apprentice must have been employed during the apprenticeship, have evidenced competence in the specified range of vocational skills and have an employed status at the time of completion.

#### Stakeholders

The core participants involved in a Construction Apprenticeship are:

- Employer the primary provider of learning in the workplace, and supports the apprentice through mentoring, learning and payment of wages
- Apprentice contributes to the productivity of the employer and undertakes the requisite learning
- Training provider provides off-site tuition and administrative support to both the employer and apprentice. (Training providers can include colleges, training centres, manufacturers, suppliers and some employers.)
- Government provides a financial contribution to the training costs of the apprenticeship
- Managing agent sets up and monitors the apprenticeship and obtains and distributes the government funding. The managing agent can also be the training provider or the employer. (Apprentices can choose not to have a managing agent.)

Construction Technical has a role in supplying a qualified workforce to small and medium enterprises (SME). The vast majority of companies in the sector are small, with approximately 93% employing less than 10 employees. Less than 1% of sector businesses are large (employing more than 250 people), although these firms carry out a disproportionate share of the work by value.

There are 110,740 employees in construction in Wales in year 2015, it is estimated to increase to 113,530 in 2017, and up to 127,840 in 2021. The following is the annual recruitment for Construction Technical, Supervision and Management for the period 2017 to 2021.

- Construction professionals and technical staff 980
- Construction Managers 180



- Surveyors 640
- Architects 190
- Supervisors 540

The priorities for the sector for 2017 to 2021 are to:

- improve productivity
- attract, retain and develop talent
- increase diversity
- improve supervisory, management and leadership skills
- collaborate with employers and stakeholders.
- Involvement of professional bodies in the promotion of Higher Apprenticeships

An Apprenticeship in construction follows a pattern of vocational training to meet the requirements of a ConstructionSkills' approved framework. This enables them to develop skills and knowledge which they can then demonstrate and evidence in a real construction environment.

The Apprenticeship (Level 3) in Technical has been meeting the needs of employers since the mid 1990's. This apprenticeship has been developed to help meet the skills priorities of the industry and for Wales by:

- continuing to provide qualifications required by employers to help their business grow
- to provide a career pathway to supervisory and management levels
- meeting the requirements of the Specification of Apprenticeship Standards for Wales (SASW)
- by incorporating Essential Skills Wales at level 2 thereby improving the levels of basic literacy and numeracy skills in the workforce
- wider Key Skills
- providing qualifications for competence and knowledge, approved by employers to meet the skills mix they require
- providing progress pathways from Foundation (level 2), Apprenticeship (level 3) to Higher (level 4 and above)
- addressing skills gaps and shortages in priority sectors in Wales such as the under representation of women and ethnic minorities.

### Technical Apprenticeship (Level 3)

- Pathway 1: Built Environment and Design
- Pathway 2: Construction Contracting Operations
- Pathway 3: Construction Site Supervision (moved to Level 4)
- Pathway 4: Civil Engineering for Technicians
- Pathway 5: Occupational Work Supervision
- Pathway 6: Building Control
- Pathway 7: Geomatics Data Analysis



### • Pathway 8: Town Planning

## Aims and objectives of this framework (Wales)

Aims and objectives of this framework (Wales)

The aim of this framework is to attract, retain and develop talent into a range of Technical occupations at Apprenticeship (level 3) in Construction Technical and provide progression to supervisory and management level in order to provide the industry with a well trained productive workforce.

- 1. Attract new people from a range of diverse backgrounds into Construction Technical to broaden the industry talent pool in Wales.
- 2. To provide broad-based training for a range of Technical occupations in Construction Technical in order to retain staff and increase productivity.
- 3. To provide a structured career path for apprenticeship occupations to progress to higher level jobs using further and higher education.

# Entry conditions for this framework

Entry Conditions for this framework

There are a variety of ways to enter an apprenticeship in Construction Technical at Apprenticeship (Level 3) for example:

- Candidates must have employed status at the start and finish of the apprenticeship
- Welsh Baccalaureate, including Principal Learning qualification in Construction and the Built Environment at Foundation, Intermediate and Advanced Levels
- A Levels and GCSEs
- Essential Skills Wales Application of Number and Communication or any of the Wider Key Skills
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians or Management

All candidates must have a suitable level of physical fitness to perform aspects of the job (e.g. working out-doors in all seasonal weather conditions this could also be at height or below ground).

### **RULES TO AVOID REPEATING QUALIFICATIONS**

Technical Apprenticeships (Level 3): Where Essential Skills qualifications are specified in an apprenticeship framework at (Level 3), the apprenticeship framework must specify as a Welsh certificate requirement, the acceptance of one of the following recognised proxy qualifications.

### For Communication:

- GCSE or iGCSE qualification in English language or literature to at least grade C (Level 2 equivalent); or
- Level Qualification in English language or literature to at least grade C; or
- A/AS Level qualification in English or literature to at least grade E; or
- SCQF Level 5 Communication Core Skills (Oral communication and written communication); or
- SQA National 5 English; or
- Functional Skills or Key Skills literacy qualifications in English provided the proxy qualification(s) attained is at Level 2 or above.

### For Application of Number:

- GCSE or iGCSE qualification in Mathematics to at least grade C (Level 2 equivalent); or
- Level Qualification in Mathematics to at least grade C; or
- A/AS Level qualification in Mathematics to at least grade E; or
- SCQF Level 5 Numeracy Core Skill (Graphical information and using number); or
- SQA National 5 Mathematics; or



• Functional Skills or Key Skills numeracy qualifications in Mathematics provided the proxy qualification(s) attained are at Level 2 or abo

### Knowledge qualifications.

If applicants already have one of the Level 3 or above Knowledge qualifications before they started their Apprenticeship, (see knowledge qualifications page in this framework) they can count this and do not have to redo the qualification, providing that they have achieved this qualification within 3 years of applying for the apprenticeship certificate. The hours they spent gaining this qualification will also count towards the minimum hours required for this framework.

### Competence qualifications:

If applicants already have the competence qualification from the Higher Apprenticeship (Level 4 and above) for this apprenticeship framework (see the 'Qualifications' page for each pathway) they cannot use the competence qualification as a component part of this apprenticeship; competence qualifications must be achieved as part of the apprenticeship.

• Prior experience. Applicants already working in the sector will be able to have their prior experience recognised by the Awarding Organisation and this will count towards the competence and the knowledge qualifications in this framework.

#### **Initial Assessment**

Training providers and employers will use initial assessment to ensure that applicants have a fair opportunity to demonstrate their ability and to tailor programmes to meet individual needs, recognising prior qualifications and experience.

Apprentices following this framework can expect to be continually assessed to gauge their suitability for progression to a Higher Apprenticeship (Level 4 or above). In some occupational areas apprentices would be expected to work at height and outside in all weather conditions. They could also be expected to travel to sites, or in some cases, stay in lodgings whilst working away from home.



# Level 3

Title for this framework at level 3

# Apprenticeship in Construction Technical

### Pathways for this framework at level 3

Pathway 1: Built Environment and Design

Pathway 2: Construction Contracting Operations

Pathway 3: Construction Site Supervision (this pathway has been moved to Level 4)

Pathway 4: Civil Engineering for Technicians

Pathway 5: Occupational Work Supervision

Pathway 6: Building Control

Pathway 7: Geomatics Data Analysis

Pathway 8: Town Planning Technical Support

# Level 3, Pathway 1: Built Environment and Design

### Description of this pathway

Description of this pathway

Construction Technical and Professional: Construction Built Environment and Design

Total minimum credit value for this pathway is: 186 credits

102 credits for competence

72 credits for knowledge

12 credits for Essential Skills

Entry requirements for this pathway in addition to the framework entry requirements

N/A



Job title(s)	Job role(s)
Construction Design Technician	Producing detailed design solutions to achieve optimum functionality, energy efficiency and performance of built environment projects. Producing drawings and presentations using computer aided design software and sketches, electronic visualisations and models

# Qualifications

## Competence qualifications available to this pathway

<b>C1</b>	- Level 3 NVC	Q Diploma Built Environment Design			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time
C1a	601/2668/1	Edexcel	102	470	
C1b	601/4162/1	SQA	102	470	

# Knowledge qualifications available to this pathway

K1 - Level 3 Diploma in Construction and the Built Environment					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K1a	500/7137/3	Edexcel	72	720	

	K2 - Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K2a	601/4508/0	City&Guilds	72	720		

# Knowledge qualifications available to this pathway (cont.)

K3 - Pearson BTEC Level 3 National Diploma in Construction and the Built Environment						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K3a	603/0864/3	Pearson	72	720		



## Combined qualifications available to this pathway

N/A

### Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Built Environment and Design Credit 102 GLH 470 is underpinned by:

- BTEC Level 3 Diploma in Construction and the Built Environment Credit 72 GLH 720 (K1a)
- City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment Credit 72 GLH 720 TQT 1200 (K2a)
- BTEC Level 3 National Diploma in Construction and the Built Environment Credit 72 GLH 720 TQT 975

# Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

Progression into this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

### Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as Building, Civil Engineering and Specialist occupations. After gaining work experience in the chosen occupational area there will be progression into

- NVQ Level 4 Diploma in Construction Site Supervision
- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management

### Or

### HNC/HND

- Construction and the Built Environment
- Civil Engineering
- Building Services Engineering
- Construction
- Construction Management

### Foundation Degree

- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A

# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements



# Level 3, Pathway 2: Construction Contracting Operations

### Description of this pathway

Description of this pathway

Construction Technical: Construction Contracting Operations

Total minimum credit value for this pathway is: 211 credits

90 credits for competence

109 credits for knowledge

12 credits for Essential Skills

Entry requirements for this pathway in addition to the framework entry requirements

N/A

Job title(s)	Job role(s)
Site Technician	Working on a construction site carrying, Estimating, Buying, Planning, Technical Support



# Qualifications

# Competence qualifications available to this pathway

<b>C</b> 1	C1 - Level 3 NVQ Diploma Construction Contracting Operations					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time	
C1a	601/4140/2	Cskills Awards	90	300		
C1b	601/2500/7	Pearson Edexcel	90	300		
C1c	601/4154/2	SQA	90	300		

# Knowledge qualifications available to this pathway

K1	K1 - BTEC Level 3 Extended Diploma in Construction and the Built Environment					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K1a	500/7139/7	Edexcel	180	1080		

K2	- Level 3 Dipl	oma in Civil Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K2a	500/5534/3	Cskills Awards	109	1090	

# Knowledge qualifications available to this pathway (cont.)

K3 -	- BTEC Level	3 Diploma in Construction and the Built Env	ironmer	it		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
КЗа	500/7137/3	Edexcel	120	720		
K4 - Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K4a	601/4508/0	City & Guilds	72	720		
K5 ·	- Pearson BTE	C Level 3 National Diploma in Construction	and the	Built Env	ironment	
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K5a	603/0864/3	Pearson	72	720		
K6 - Pearson BTEC Level 3 National Extended Diploma in Construction and the Built Environment						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	

603/0861/8

Pearson

K6a

108

1080

### Combined qualifications available to this pathway

N/A

### Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Construction Contracting Operations Credit 90 GLH 300 is underpinned by:

Cskills Awards Level 3 Diploma in Civil Engineering Credit 109 GLH 1090 (K2a

C1 Level 3 NVQ Diploma in Construction Contracting Operations Credit 90 GLH 300

- BTEC Level 3 Extended Diploma in Construction and the Built Environment Credit 180 GLH 1080 (K1a)
- BTEC Level 3 Diploma in Construction and the Built Environment Credit 120 GLH 720 (K3a)
- City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment Credit 72 GLH 720 TQT 1200 (K4a)
- BTEC Level 3 National Diploma in Construction and the Built Environment Credit 72 GLH 720 TQT 985
- BTEC Level 3 National Extended Diploma in Construction and the Built Environment Credit 108 GLH 1080 TQT 1465



# Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

Progression into this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

### Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as Building, Civil Engineering and Specialist occupations. After gaining work experience in the chosen occupational area there will be progression into

- NVQ Level 4 Diploma in Construction Site Supervision
- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management
- Or



### HNC/HND

- Construction and the Built Environment
- Civil Engineering
- Building Services Engineering
- Construction
- Construction Management

### Foundation Degree

- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A



# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements



# Level 3, Pathway 3: Construction Site Supervision (this pathway has been moved to Level 4)

### Description of this pathway

This pathway has been moved to Level 4

Entry requirements for this pathway in addition to the framework entry requirements



... Construction Technical(Level 3) (Wales) ...... level 3 ...... Pathway 3

Job title(s)

Job role(s)



# Qualifications

Competence qualifications available to this pathway

N/A

Knowledge qualifications available to this pathway

N/A



Construction Technical(Leve	l 3)	(Wales)
level 3		
Pathway 3		

# Combined qualifications available to this pathway

N/A

Relationship between competence and knowledge qualifications

(No requirement specified)



# Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current <u>SASW</u>.

# Progression routes into and from this pathway

(No requirement specified)

### UCAS points for this pathway:

(No requirement specified)

# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



# Level 3, Pathway 4: Civil Engineering for Technicians

### Description of this pathway

Description of this pathway

Construction Technical and Professional: Civil Engineering for Technicians

Total minimum credit value for this pathway is: 262 credits

130 credits for competence

120 credits for knowledge

12 credits for Essential Skills

Entry requirements for this pathway in addition to the framework entry requirements

N/A

Job title(s)	Job role(s)
Engineering Technician	Working on a construction site carrying out civil engineering tasks, developing and finalise civil engineering solutions, Health and Safety for civil engineers



# Qualifications

## Competence qualifications available to this pathway

<b>C</b> 1	- Level 3 Dipl	loma in Civil Engineering for Technicians			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time
C1a	501/1115/2	Edexcel	130	390	

## Knowledge qualifications available to this pathway

K1	K1 - BTEC Level 3 Diploma Construction and the Built Environment -Civil Engineering					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K1a	500/7137/3	Edexcel	120	720		

	rironment	anced reclinical extended diploma in cons	tructing	uie built	
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K2a	601/4508/0	City & Guilds	72	720	

# Knowledge qualifications available to this pathway (cont.)

К3 -	K3 - Pearson BTEC Level 3 National Diploma in Civil Engineering					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
КЗа	603/1217/8	Pearson	72	720		

## Combined qualifications available to this pathway

N/A

## Relationship between competence and knowledge qualifications

C1 Level 3 Diploma in Civil Engineering for Technicians (ICE) Credit 130 GLH 390 is underpinned by:

- BTEC Level 3 Diploma in Construction and the Built Environment –Civil Engineering Credit 120 GLH 720 (K1a)
- City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment Credit 72 GLH 720 TQT 1200 (K2a)
- BTEC Level 3 National Diploma in Civil Engineering Credit 72 GLH 720 TQT 975

# Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

Progression into this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

#### Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as Building, Civil Engineering and Specialist occupations. After gaining work experience in the chosen occupational area there will be progression into

- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management

Or



... Construction Technical(Level 3) (Wales) ..... level 3 ...... Pathway 4

#### HNC/HND

- Construction and the Built Environment
- Civil Engineering
- Building Services Engineering
- Construction
- Construction Management

#### Foundation Degree

- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A



# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



# Level 3, Pathway 5: Occupational Work Supervision

## Description of this pathway

Description of this pathway

Construction Technical and Professional: Occupational Work Supervision

Total minimum credit value for this pathway is: 116 credits

67 credits for competence

37 credits for knowledge

12 credits for Essential Skills

Entry requirements for this pathway in addition to the framework entry requirements

N/A

Job title(s)	Job role(s)
Work supervisor	Working on a construction site or in domestic and commercial premises, co-ordinating and organising work operations, managing work activities, confirming the occupational method of work, managing health and safety and developing good working relationships



# Qualifications

## Competence qualifications available to this pathway

C1	- Level 3	NVQ Dip	loma in	Occupa	ational	Work S	Supervisior	(Constr	uction)	
								Credit	Guided	

No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time
C1a	600/1278/X	SQA	67	224	N/A
C1b	600/3514/6	Cskills Awards	67	224	N/A
C1c	600/3997/8	Pearson Education Ltd	67	224	N/A
C1d	600/4243/6	ProQual	67	224	N/A
C1e	601/3469/0	GQA	67	224	N/A
C1f	601/1486/1	City and Guilds	67	224	N/A

## Knowledge qualifications available to this pathway

## K1 - Level 3 Diploma in Occupational Work Supervision (Construction)

No.	Ref no.	Awarding organisation	·	,	Credit value	Guided learning hours	Total qualification time
K1a	600/2836/1	SQA			37	370	
K1b	601/4243/1	GQA			37	370	
K1c	601/7593/X	NOCN			37	370	

Construction	Technical(Level	3)	(Wales)
level 3			
Pathway	5		

## Combined qualifications available to this pathway

N/A

## Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Occupational Work Supervision Credit 67 GLH 224 is underpinned by:

• Level 3 Diploma in Occupational Work Supervision Credit 37 GLH 370



# Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

#### Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as building, civil engineering and specialist occupations. After gaining work experience in the chosen occupational area this apprenticeship will enable progression to:

- NVQ Level 4 Construction Site Supervision
- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management

Or



... Construction Technical(Level 3) (Wales) ...... level 3 ...... Pathway 5

#### HNC/HND

- Construction and the Built Environment
- Civil Engineering
- Building Services Engineering
- Construction
- Construction Management

#### Foundation Degree

- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A

# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



# Level 3, Pathway 6: Building Control

### Description of this pathway

Description of this pathway

Construction Technical and Professional: Building Control Technical Support

Total minimum credit value for this pathway is: 202 credits

70 credits for competence

120 credits for knowledge

12 credits for Essential Skills

Entry requirements for this pathway in addition to the framework entry requirements

N/A



Job title(s)	Job role(s)
Building Control Technician	Working in a building control service provider environment, carrying out assessment of appropriate building regulation projects and inspecting site work for compliance. Providing technical support to a Building Control Surveyor



# Qualifications

## Competence qualifications available to this pathway

<b>C</b> 1	C1 - Level 3 NVQ Building Control Technical Support					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time	
C1a	600/7026/2	ABBE	70	190		

## Knowledge qualifications available to this pathway

K1 - BTEC Level 3 Diploma in Construction and the Built Environment					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K1a	500/7137/3	Pearson Education Ltd	120	720	

	Environment				
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K2a	601/4508/0	City & Guilds	72	720	

K2 - Level 3 Advanced Technical Extended Diploma in Constructing the Built

# Knowledge qualifications available to this pathway (cont.)

K3 - Pearson BTEC Level 3 National Diploma in Construction and the Built Environment						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time	
K3a	603/0864/3	Pearson	72	720		



## Combined qualifications available to this pathway

N/A

## Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Building Control Technical Support Credit 70 GLH 190 is underpinned by:

- BTEC Level 3 Diploma in Construction and the Built Environment Credit 120 GLH 720
- City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment Credit 72 GLH 720 TQT 1200 (K2a)
- BTEC Level 3 National Diploma in Construction and the Built Environment Credit 72 GLH 720 TQT 985

# Transferable skills (Wales)

#### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current <u>SASW</u>.

# Progression routes into and from this pathway

Progression into this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as building, civil engineering and specialist occupations. After gaining work experience in the chosen occupational area this apprenticeship will enable progression to:

- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management

Or

HNC/HND



... Construction Technical(Level 3) (Wales) ..... level 3 ...... Pathway 6

- Construction and the Built Environment
- Civil Engineering
- Building Services Engineering
- Construction
- Construction Management

#### Foundation Degree

- Professional Practice in Construction Operations Management
- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A

# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



# Level 3, Pathway 7: Geomatics Data Analysis

### Description of this pathway

Description of this pathway

Construction Technical and Professional: Geomatics Data Analysis

Total minimum credit value for this pathway is: 102 credits

77 credits for competence

13 credits for knowledge

12 credits for Essential Skills

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions



Job title(s)	Job role(s)
Geomatics Data Analyst	Providing cartographic support to mapping and charting activities that underpin the production of navigational and marine products and services. Supporting acquisition and processing of Hydrographic information, data assessment, update of UKHO products and production of new navigational charts.

# Qualifications

## Competence qualifications available to this pathway

<b>C</b> 1	- Level 3 NVC	Diploma in Geomatics and Site Surveying			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time
C1a	600/7377/9	ProQual	77	260	

## Knowledge qualifications available to this pathway

K1 - ProQual Level 3 Certificate in Marine Cartography					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K1a	600/7239/8	ProQual	13	130	

Construction	Technical(Level	3)	(Wales)
level 3			
Pathway	7		

## Combined qualifications available to this pathway

N/A

## Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Geomatics and Site Surveying Credit 77 GLH 260 is underpinned by:

• ProQual Level 3 Certificate in Marine Cartography Credit 13 GLH 130



# Transferable skills (Wales)

#### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

Progression into this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as Ordnance Survey, Hydrographic Offices, Met Office and Port Authorities. After gaining work experience in the chosen occupational area this apprenticeship will enable progression to:

• NVQ Level 5 Diploma in Geomatics and Site Surveying Management

or



... Construction Technical(Level 3) (Wales) ..... level 3 ...... Pathway 7

- BA & BSC and Foundation Degrees in
- Geography
- Geology
- Geographic Information systems (GIS)

In the long-term there would be the opportunity to undertake a higher qualification such as an MBA

UCAS points for this pathway: N/A



# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



# Level 3, Pathway 8: Town Planning Technical Support

### Description of this pathway

Description of this pathway

Construction Technical and Professional: Town Planning Technical Support

Total minimum credit value for this pathway is: 202 credits

70 credits for competence

120 credits for knowledge

12 credits for Essential Skills

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Town Planning Technical Support Officer	Provide technical, administrative and clerical support to planning services, liaising with customers and providing advice and guidance.



## Qualifications

### Competence qualifications available to this pathway

C1 - Level 3 NVQ Diploma in Town Planning Technical Support					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total Qualification Time
C1a	600/7031/6	ABBE	70	200	

### Knowledge qualifications available to this pathway

K1 -	- BTEC Level	3 Diploma in Town Planning			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	Total qualification time
K1a	600/7906/X	Pearson Education Ltd	120	720	

Construction	Technical(Level	3)	(Wales)
level 3			
Pathway	8		

### Combined qualifications available to this pathway

N/A

### Relationship between competence and knowledge qualifications

C1 Level 3 NVQ Diploma in Town Planning Technical Support Credit 70 GLH 200 is underpinned by:

• BTEC Level 3 Diploma in Town Planning Technical Support Credit 120 GLH 720



### Transferable skills (Wales)

### **Essential skills (Wales)**

Subject Minimum Level

Communication Level 2
Application of numbers Level 2
ICT/Digital literacy N/A

For a full list of available proxies for starts on or after 14th October 2016 please see section 35 of the current SASW.

# Progression routes into and from this pathway

This will be from a variety of routes, including:

- Welsh Baccalaureate, including the Principle Learning qualification in Construction and the Built Environment
- Essential Skills Wales Application of Number and Communication or any of the wider Key Skills
- NVQ Level 1 in a construction occupation
- A Levels and GCSEs
- Foundation (Level 2) Apprenticeship
- Apprenticeship (Level 3)
- Modern Skills Diploma for Technicians

#### Progression from this pathway

There will be a wide range of opportunities that apprentices can be involved with in a structured career path, such as building, civil engineering and specialist occupations. After gaining work experience in the chosen occupational area this apprenticeship will enable progression to:

- NVQ Level 6 Diploma in Construction Contracting Operations
- NVQ Level 6 Diploma in Construction Site Management

Or

#### HNC/HND

- Construction and the Built Environment
- Civil Engineering

... Construction Technical(Level 3) (Wales) ..... level 3 ...... Pathway 8

- Building Services Engineering
- Construction
- Construction Management

#### Foundation Degree

- Professional Practice in Construction Operations Management
- Construction and the Built Environment
- Civil Engineering
- Construction Management
- Conservation and Restoration
- Quantity Surveying
- Architecture/Design
- Architectural Technology
- Building Surveying
- Building Control

UCAS points for this pathway: N/A



# Employee rights and responsibilities

There is no requirement to achieve ERR in this framework pathway.



# Additional employer requirements

(No requirement specified)



The remaining sections apply to all levels and pathways within this framework.

## How equality and diversity will be met

#### How Equality and Diversity will be met

The under-representation of women and ethnic minorities remains a priority issue for the industry. Labour force statistics show that when compared with the workforce as a whole, the sector remains amongst the most gender imbalanced in the economy.

Whilst, the proportion of Black and Minority Ethnic (BME) workers in construction employment has gradually risen over the past decade to represent 5% of the construction workforce in England, this compares poorly with the wider working population.

#### CITB-ConstructionSkills responsibility as an industry leader

We live in a diverse society that is multi cultural and multi-lingual, where everyone is different and has something different to bring to society and the workplace. Construction is an industry which requires a variety of different skills and abilities and it is important that people from different backgrounds, life experiences and abilities are employed within the sector to enable us to achieve the high skill levels needed to be world leaders in the industry. CITB-ConstructionSkills is working to attract and support the best qualified people to work in the sector.

As a partner organisation of the Sector Skills Council for the construction industry and an Industry Training Board we encourage construction companies to employ the best qualified person for the job regardless of age, disability, gender-reassignment, marriage or civil partnership, pregnancy and maternity, race, religion and belief, sex (gender), sexual orientation or socio-economic background. We will also challenge out-of-date practices and promote equality and the business case for diversity to construction companies by working with our partners and government.

In Wales, CITB-ConstructionSkills will meet the requirements of the Welsh Language Act and provide services explained in the CITB-ConstructionSkills' Welsh Language Scheme.

#### Good Practice for Learning Providers - Learner Monitoring

Equality and diversity includes social and educational inclusion and tackles equality of opportunity. This goes further than providing 'equal access' to participation. In practice this means all learning providers should:

- actively promote positive relationships and respect for both staff and learners
- understand and respect differences between people
- take positive action to tackle unlawful and unfair discrimination, inequality and unfairness

- adopt practices that make the best use of the differing skills and talents of individuals
- focus on improving outcomes that raise standards and improve lives.

The two operating principles for inspection and regulation activity relating to equality and diversity are:

- how effectively a provider is narrowing the achievement gap between different groups of people
- how effectively a provider actively promotes equality and diversity and tackles discrimination.

#### This will be measured against how effectively:

- the provider assesses the impact of its work in relation to equality and diversity and has taken appropriate action in response to its findings
- the provider ensures the effectiveness of training in equality and diversity so that leaders, managers, governors or supervisory bodies, staff and learners understand their roles in relation to equality and diversity.

#### The minimum expected key evidence will be:

- evidence of actions and impact relating to the two operating principles, giving due regard to all equality strands (protected characteristics)
- the effectiveness of staff training in equality and diversity (assessed through staff awareness and evidence in their work)
- how effectively the provider manages learner complaints
- the progress, development and performance of different groups of learners
- arrangements for consulting with users and stakeholders
- how outcomes of impact assessment have led to improvement.

#### External 'Fairness, Respect and Inclusion' Leadership Strategy

#### Aim

To lead the construction and built environment sector in improving its performance around Fairness, Respect and Inclusion so that the sector can actively promote equality of opportunity for everyone and attract and retain the quality people it needs from a diversity of backgrounds.

#### **Objectives**

- To challenge the sector as to how it can embrace fairness, respect and inclusion.
- To lead the fairness respect and inclusion agenda in the sector.
- To make the business case that fairness, respect and inclusion is good for business in terms of improving performance and saving costs.
- To help and support the sector in meeting the current and emerging legislation around Equality and Diversity.
- To identify, initiate and promote best practice across the sector.



- To provide accurate and authoritative LMI for the sector on equality and diversity and the protected characteristics.
- To ensure that fairness, respect and inclusion are integrated into the CITB-ConstructionSkills IAG strategy, action plans, policies and procedures.
- To ensure that fairness respect and inclusion are integrated into the CITB-ConstructionSkills Qualifications strategy, action plans, policies and procedures.
- To work in partnership with external groups.
- To develop products and services that will support the Fairness, Respect and Inclusion agenda in industry.
- To launch an equality standard for the sector.

ConstructionSkills requirements of WBLP as stipulated by ConstructionSkills Welsh Language Scheme

Services provided in English or Welsh will be of an equally high standard and equally prompt. When assessing and measuring the standards and effectiveness of its service in Welsh, ConstructionSkills will employ exactly the same "performance indicators" as those utilised with regard to its services in English.

Welsh language provision and the Welsh dimension, Estyn requirement 2.1.3

There will be considerable variation in the expectation of providers to meet learners' Welsh language needs. Providers should consider how well they meets the needs of learners who have Welsh as their first language and/or undertaken their training either through the medium of Welsh or bilingually.

Providers should judge the extent to which they promotes the development of learners' knowledge and understanding of the cultural, economic, environmental, historical and linguistic characteristics of Wales.

#### Welsh language, Estyn requirement 1.1.5

In coming to an overall judgement on learners' Welsh language skills, providers should consider what it is reasonable to expect taking account of the linguistic background of learners, employers and context of the area they serve.

Providers will need to consider the learners' starting point; and the progress that they make in relation to this; and learners in the context of the aims and policy of the provider in relation to its Welsh Language Scheme.

Consideration should be made to the proportion of learners who obtain qualifications through the medium of Welsh, where appropriate.

With regards to Welsh Language provision providers should strive to attain at least a good standard of provision through the Medium of Welsh as defined by Estyn

### On and off the job training (Wales)

#### Summary of on- and off-the-job training

The total amount of on and off the job training for each pathway also includes 100 training hours for Essential Skills and ERR

Apprenticeship (Level 3)

Construction Built Environment and Design 1290 training hours

Construction Contracting Operations (Extended Diploma) 1480 training hours

Construction Contracting Operations (Construction and the Built Environment) 1120 training hours

Construction Contracting Operations (Diploma Civil Engineering) 1490 training hours

Construction Civil Engineering for Technicians 1210 training hours

Occupational Work Supervision 694 training hours

Building Control Technical Support 1010 training hours

Geomatics Data Analysis 490 training hours

Town Planning Technical Support 1020 training hours

### Off-the-job training

Off-the-job training is defined as time for learning activities away from normal work duties. For this framework the amount of off-the-job training also includes 100 training hours for Essential Skills and ERR.

Apprenticeship (Level 3)

BTEC Level 3 Diploma in Construction and the Built Environment 820 training hours BTEC Level 3 National Diploma in Construction and the Built Environment 820 training hours City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment 820 training hours

BTEC Level 3 Extended Diploma in Construction and the Built Environment 1180 training hours BTEC Level 3 National Extended Diploma in Construction and the Built Environment 1180 training hours

City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment 820 training hours

Level 3 Diploma in Civil Engineering 1190 training hours

BTEC Level 3 National Diploma in Civil Engineering 820 training hours

Level 3 Diploma in Occupational Work Supervision 470 training hours

Level 3 Diploma in Building Control 820 training hours City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment 820 training hours

Level 3 Certificate in Marine Cartography 230 GLH training hours

BTEC Level 3 Diploma in Town Planning 820 GLH training hours

#### How this requirement will be met

How this will be met

Training hours delivered under an apprenticeship agreement may vary depending on the previous experience and attainment of the apprentice. The amount of off-the-job training required to complete the apprenticeship under the apprenticeship agreement may then be reduced accordingly, provided the total number of off-the-job hours for this framework can be verified for apprenticeship certification.

Previous attainment

Where a learner enters an apprenticeship agreement having previously attained parts or all of the relevant qualifications, this prior learning needs to be recognised using either QCF credit transfer for achievements within the QCF; or through recording of exemptions for certificated learning outside of the QCF, for example Principal Learning qualifications.

For apprentices who have already achieved the relevant qualifications, they must have been certificated within one year of applying for the Foundation Apprenticeship Certificate.

Previous experience

Where a learner enters an apprenticeship agreement with previous work-related experience, this prior learning needs to be recognised [see QCF Guidance on Claiming Credit for further details]. To count towards apprenticeship certification, previous experience must be recorded using the appropriate Awarding Organisation's QCF "Recognition of Prior Learning? procedures

and the hours recorded may then count towards the off-the-job hours required to complete the apprenticeship.

For apprentices with prior un-certificated learning experience, the off-the-job learning must have been acquired within one year of application for the Foundation Apprenticeship Certificate, or have been continuously employed in the relevant job role within the industry for three years.

Off the job training needs to:

- be planned, reviewed and evaluated jointly between the apprentice and a tutor, teacher, mentor or manager
- allow access as and when required by the apprentice either to a tutor, teacher, mentor or manager
- be delivered during contracted working hours
- be delivered through one or more of the following methods: individual and group teaching,
   e-learning, distance learning, coaching; mentoring, feedback and assessment;
   collaborative/networked learning with peers, guided study and induction.

Off-the-job training must be formally recorded, either in a diary, workbook, portfolio, or be verified by attendance records. This evidence needs to be checked and signed by the assessor and the employer.

Additional guidance – for each pathway also includes 100 training hours for Essential Skills and ERR

Mentoring and appraisals are built into the training hours for each pathway

820 training hours – Construction Built Environment and Design apprentices will attend a training centre (on block or day release) to learn how to carry out surveying, drawings, design and assess tenders in a training environment.

820 training hours – Construction Built Environment design City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment apprentices will attend a training centre (on block or day release) to learn constructing the built environment

1180 training hours – Construction Contracting Operations (Extended Diploma) apprentices will attend a training centre (on block or day release) to learn how to carry out estimating, Buying, Planning and Technical Support in a training environment.

1190 training hours – Construction Contracting Operations (Civil Engineering) apprentices will attend a training centre (on block or day release) to learn how to give technical support in Civil Engineering in a training environment.

820 training hours – Construction Contracting Operations (Diploma) apprentices will attend a training centre (on block or day release) to learn how to carry out estimating, Buying, Planning and Technical Support in a training environment.

820-training hours - Construction Contracting Operations City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment apprentices will attend a training centre (on block or day release) to learn constructing the built environment

820 training hours – Construction Civil Engineering for Technicians apprentices will attend a training centre (on block or day release) to learn carry out civil engineering tasks, health and safety, engineering solutions in a training environment.

820 training hours –Construction Civil Engineering City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment apprentices will attend a training centre (on block or day release) to learn constructing the built environment 470 training hours – Occupational Work Supervision apprentices will attend a training centre (on block or day release) to learn how to co-ordinate and plan work operations and understand occupational methods of work in a training environment.

820 training hours – Building Control Technical Support apprentices will attend a training centre) on block or day release) to learn how to carry out assessments of building projects, understand building regulations, and how to inspect site work for compliance.

820 training hours –Building Control City & Guilds Level 3 Advanced Technical Extended Diploma in Constructing the Built Environment apprentices will attend a training centre (on block or day release) to learn constructing the built environment

230 training hours – Geomatics Data Analyst apprentices will attend a training centre (on block or day release) to learn cartographic support to mapping and charting activities that underpin the production of navigational and marine products and services in a training environment.

820 training hours – Town Planning Apprentices will attend a training centre (on block or day release) to learn how to carry out Town Planning using Statutory Frameworks, Process Planning Applications, Planning Policy and administration in a training environment

Evidence of off the job training:

Apprenticeship level (3)

- Level 3 Diploma/Certificate in the training qualification issued by an Awarding Organisation.
- Level 2 Certificates for Essential Skills Application of Number and Communication

#### On-the-job training

On the job training is defined as skills, knowledge and competence gained within the normal working hours. For this framework, the amount of on-the-job is as follows

Apprenticeship (Level 3)

A Level 3 NVQ Diploma in Built Environment Design. 470 hours

A Cskills Awards Level 3 NVQ Diploma in Construction Contracting Operations 300 hours A Pearson Edexcel Level 3 NVQ Diploma in Construction Contracting Operations 300 hours A Level 3 Diploma in Civil Engineering for Technicians 390 hours
A level 3 NVQ Diploma in Occupational Work Supervision 224 hours
A Level 3 NVQ Diploma in Building Control Technical Support 190 hours
A Level 3 NVQ Diploma in Geomatics and Site Surveying 260 hours
A Level 3 NVQ Diploma in Town Planning Technical Support 200 hours

#### How this requirement will be met

How the on-the-job requirement will be met

These hours may vary depending on previous experience and attainment of the apprentice. Where a learner enters an apprenticeship agreement, having previously attained or acquired the appropriate competencies or knowledge, this prior learning needs to be recognised and documented using the relevant QCF credit transfer, QCF exemption or recognition of prior learning (RPL) procedures (as off-the-job). The amount of on-the-job training required to complete the apprenticeship under the apprenticeship agreement may then be reduced accordingly, provided the total number of on-the-job hours for this framework can be verified for apprenticeship certification.

Apprentices who commence training under a new apprenticeship agreement with a new employer may bring a range of prior experience with them. When an apprentice can claim 50 hours or more towards the on-the-job framework total through prior learning acquired from previous full-time education, employment or other vocational programmes, then the apprentice's learning programme should include 'customisation'. Training providers are encouraged to identify additional on-the-job training programmes that customise the learning to the new workplace. Customisation programmes may include selecting appropriate additional unit(s) from QCF qualifications, or relevant units recognised as Quality Assured Lifelong Learning [QALL] through a CQFW recognised body, or follow Essential Skills at a level higher than that specified in the framework, include one or more Wider Key Skills or other competency-based qualifications/units relevant to the workplace.

For apprentices who have already achieved the relevant qualifications, they must have been certificated within five years from the date of application for the Foundation Apprenticeship Certificate or have been continuously employed in the industry for three years.

Job roles within construction require a thorough level of technical competence and knowledge, which will be undertaken through work-based training, practice and experience.

How this will be evidenced:

On-the-job learning must be formally recorded, either in a diary, workbook, portfolio or be



verified by attendance records. This evidence needs to be checked and signed by the work based recorder, employer or training provider and quality assured by the Awarding Organisation (assessor/verifier). These records of hours may need to be submitted to the Certifying Authority when applying for an apprenticeship completion certificate.

#### Additional Guidance

All apprentices are required to generate evidence in the workplace to complete the competence qualification over the period of the apprenticeship; this is achieved by the following.

- In the workplace, candidates bring evidence of completed tasks which are supported by a work based recorder; this evidence is discussed and agreed by the assessor (as a contribution to demonstrating competence in the workplace).
- The generation of a work-based portfolio, either paper-based or electronic, can be accepted by the Awarding Organisations. When the apprentice has gathered all of the work-based evidence that meets the requirements the assessor will sign off the competence qualification.
- The use of an onsite diary and site records generated by the candidate is acceptable for candidates undertaking the, Apprenticeship (Level 3) and Higher Apprenticeship (Level 4 and above)
- Evidence is generated throughout the apprenticeship period, allowing the candidate to have mentoring and assessment when tasks have been completed. Only a variety of work will generate enough evidence to support the qualification.

Evidence for on the Job Training at Apprenticeship (Level 3) and Higher Apprenticeship (Level 4 and above)

• NVQ Diploma or Certificate issued by an Awarding Organisation for the given occupational area

A completion certificate will only be issued by Apprenticeship Certification Wales (ACW) when all component parts of the framework have been achieved and the required minimum time has been met and certificates from the Awarding Organisation have been issued and checked by the Certification Body (Sector Skills Council).

## Essential employability skills (Wales)

### Essential employability skills

(No requirement specified)



# apprenticeship FRAMEWORKS ONLINE

For more information visit www.afo.sscalliance.org