

Ascentis Level 2 Award, Certificate and Diploma

in

Skills for Employment in the Construction Industries

Overview Specification

Ofqual Number: Award: 601/0970/1

Certificate: 601/0995/6 Diploma: 601/0996/8

Ofqual Start Date: 01/09/2013
Ofqual Review Date: 31/07/2023
Ofqual Certification Review Date: 31/07/2024

Qualification Overview

The Ascentis Level 2 Award, Certificate and Diploma in Skills for Employment in the Construction Industries provide the learner with an excellent introduction to the theory and practical skills needed to work in the construction industry in a variety of occupational areas. This will enable learners to make informed decisions on whether to progress with further training and employment within these areas.

There are several features of these qualifications that make them very appropriate for their target learners:

- Unit certification is available for each of the units.
- Verification and certification can be offered throughout the year, allowing maximum flexibility for centres
- Assessment is a combination of internal assessment and practical task-based assessment
- There is an emphasis on practical skills through the demonstration and assessment of these skills

Aims

The aims of the qualifications are to enable learners:

- 1 To promote the gaining of work-related skills within the construction industries
- 2 To prepare learners for further training or employment within their chosen occupational area/s
- 3 To give learners an insight into the core activities within their chosen occupational area/s, in order that an informed decision can be made on future career choices

Target Group

This qualification is aimed at young people aged 14+ and adults who have an interest in following a career within the construction industry and want to develop their work-related skills within this area.

Regulation Codes

Ofqual Qualification Numbers:

- Ascentis Level 2 Award in Skills for Employment in the Construction Industries: 601/0970/1
- Ascentis Level 2 Certificate in Skills for Employment in the Construction Industries: 601/0995/6
- Ascentis Level 2 Diploma in Skills for Employment in the Construction Industries: 601/0996/8

Assessment Method

Units are assessed through a variety of methods, as indicated below:

Unit Title	Assessment Method		
Working Safely in Construction	Portfolio of evidence		
Health, Safety and Welfare in Construction	Portfolio of evidence		
Introduction to the Importance of Heritage Construction	Portfolio of evidence		
Introduction to Conservation in Heritage Construction	Portfolio of evidence		
Working in the Construction Industry	Portfolio of evidence		
Construction Design and Planning	Portfolio of evidence		
Construction Methods and Techniques	Portfolio of evidence		
Modern Methods of Construction	Portfolio of evidence		
Maintenance of Modern Buildings	Portfolio of evidence		
Impact and Use of Buildings	Portfolio of evidence		
Safe Use of Access Equipment	Portfolio of evidence		
Performing Trowel Operations	Practical task		
Performing Carpentry and Joinery Operations	Practical task		
Performing Painting and Decorating Operations	Practical task		
Performing Plumbing Operations	Practical task		
Performing Electrical Operations	Practical task		
Performing Flooring Operations	Practical task		
Performing Tiling Operations	Practical task		
Performing Plastering Operations	Practical task		
Performing Dry Lining Operations	Practical task		

Ascentis also has available learner workbooks and tutor resources for the following units:-

- Performing Painting and Decorating Operations
- Performing Plumbing Operations
- Construction Methods and Techniques
- Safe Use of Access Equipment
- Introduction to Self-Employment

These are to complement course delivery and the learner workbooks can be used towards portfolio submission. Please note that some workbooks do not cover all assessment criteria and as such, we recommend that a full review of the material is carried out prior to delivery.

Rule of Combination

Award

To achieve the Award learners must achieve a maximum of 12 credits. Learners must achieve the mandatory unit and at least 8 credits from the optional units.

Certificate

To achieve the Certificate learners must achieve a minimum of 25 credits. Learners must achieve both mandatory units and at least 8 credits from Group B and 8 credits from Group C.

Diploma

To achieve the Diploma learners must achieve a minimum of 37 credits. Learners must achieve all three mandatory units and least 16 credits Group B and 8 credits from Group C.

Ascentis Level 2 Award in Skills for Employment in the Construction Industries					
	Maximum credits: 12				
Title	Level	Credit Value	GLH	Unit ref	
Group A – Mandatory Units Credit (from Group A) Mandatory Units: 4					
Working Safely in Construction	Level 2	4	40	Y/504/9501	
Group B – Optional Units Minimum credit (from Group B) Optional Units: 8					
Performing Trowel Operations	Level 2	8	80	R/505/0212	
Performing Carpentry and Joinery Operations	Level 2	8	80	F/505/0206	
Performing Painting and Decorating Operations	Level 2	8	80	T/505/0204	
Performing Plumbing Operations	Level 2	8	80	A/505/0205	
Performing Electrical Operations	Level 2	8	80	L/505/0130	
Performing Flooring Operations	Level 2	8	80	L/505/0208	
Performing Tiling Operations	Level 2	8	80	R/505/0209	
Performing Plastering Operations	Level 2	8	80	J/505/0210	
Performing Dry Lining Operations	Level 2	8	80	L/505/0211	

Ascentis Level 2 Certificate in Skills for Employment in the Construction Industries						
			Minimum credits: 25			
Title	Level	Credit Value	GLH	Unit ref		
Group A – Mandatory Units						
	T	Credit (fro	m Group A)	Mandatory Units: 9		
Working Safely in Construction	Level 2	4	40	Y/504/9501		
Health, Safety and Welfare in Construction	Level 2	5	50	Y/504/9966		
Group B – Optional Units				-		
			•	B) Optional Units: 8		
Performing Trowel Operations	Level 2	8	80	R/505/0212		
Performing Carpentry and Joinery Operations	Level 2	8	80	F/505/0206		
Performing Painting and Decorating Operations	Level 2	8	80	T/505/0204		
Performing Plumbing Operations	Level 2	8	80	A/505/0205		
Performing Electrical Operations	Level 2	8	80	L/505/0130		
Performing Flooring Operations	Level 2	8	80	L/505/0208		
Performing Tiling Operations	Level 2	8	80	R/505/0209		
Performing Plastering Operations	Level 2	8	80	J/505/0210		
Performing Dry Lining Operations	Level 2	8	80	L/505/0211		
Group C – Optional Units Minimum credit (from Group C) Optional Units: 8						
Introduction to the Importance of Heritage Construction	Level 2	4	40	Y/600/7825		
Introduction to Conservation in Heritage Construction	Level 2	4	40	K/600/7828		
Working in the Construction Industry	Level 2	4	40	H/504/9498		
Construction Design and Planning	Level 2	4	40	K/505/2340		
Construction Methods and Techniques	Level 2	4	40	L/505/2346		
Modern Methods of Construction	Level 2	4	40	J/505/4835		
Maintenance of Modern Buildings	Level 2	4	40	F/505/2330		
Impact and Use of Buildings	Level 2	4	40	J/505/2328		
Safe Use of Access Equipment	Level 2	4	40	H/505/3776		

Ascentis Level 2 Diploma in Skills for Employment in the Construction Industries					
			IV	Minimum credits: 37	
Title	Level	Credit Value	GLH	Unit ref	
Group A – Mandatory Units					
		1		landatory Units: 13	
Working Safely in Construction	Level 2	4	40	Y/504/9501	
Health, Safety and Welfare in Construction	Level 2	5	50	Y/504/9966	
Safe Use of Access Equipment	Level 2	4	40	H/505/3776	
Group B – Optional Units Minimum credit (from Group B) Optional Units: 16					
Performing Trowel Operations	Level 2	8	80	R/505/0212	
Performing Carpentry and Joinery Operations	Level 2	8	80	F/505/0206	
Performing Painting and Decorating Operations	Level 2	8	80	T/505/0204	
Performing Plumbing Operations	Level 2	8	80	A/505/0205	
Performing Electrical Operations	Level 2	8	80	L/505/0130	
Performing Flooring Operations	Level 2	8	80	L/505/0208	
Performing Tiling Operations	Level 2	8	80	R/505/0209	
Performing Plastering Operations	Level 2	8	80	J/505/0210	
Performing Dry Lining Operations	Level 2	8	80	L/505/0211	
Group C – Optional Units	Min	nimum credit (f	rom Group (C) Optional Units: 8	
Introduction to the Importance of Heritage Construction	Level 2	4	40	Y/600/7825	
Introduction to Conservation in Heritage Construction	Level 2	4	40	K/600/7828	
Working in the Construction Industry	Level 2	4	40	H/504/9498	
Construction Design and Planning	Level 2	4	40	K/505/2340	
Construction Methods and Techniques	Level 2	4	40	L/505/2346	
Modern Methods of Construction	Level 2	4	40	J/505/4835	
Maintenance of Modern Buildings	Level 2	4	40	F/505/2330	
Impact and Use of Buildings	Level 2	4	40	J/505/2328	

Credits from equivalent units:

Please contact the Ascentis office to request equivalences, and ask to speak to a member of the Qualifications Development Team.

Credits from exemptions:

Please contact the Ascentis office to request exemptions and ask to speak to a member of the Qualifications Development Team.

Guided Learning Hours (GLH)

The recommended guided learning hours for the Award is 120. The recommended guided learning hours for the Certificate is 250. The recommended guided learning hours for the Diploma is 370.

Total Qualification Time (TQT)

The total qualification time for the Award is 121.

The total qualification time for the Certificate is 251.

The total qualification time for the Diploma is 371.

Age Range of Qualification

This qualification is suitable for young people aged 14–19 and adult learners.

Contact & Further Information

New Centres please email hello@ascentis.co.uk or call 01524 845046.

Existing Centres please visit the login area of our website, <u>www.ascentis.co.uk</u>, to view the full specification.

Product Development for enquiries please email development@ascentis.co.uk.