

# **Ascentis Level 1 Award**

in Health and Safety in a Construction Environment Rule of Combination



Ofqual Number:	603/2661/X	
Ofqual Start Date:	01/12/2017	
Ofqual Review Date:	31/07/2022	
Ofqual Certification Review Date:	31/07/2023	

© Ascentis – January 2020

## **Qualification Overview**

The Ascentis Level 1 Award in Health and Safety in a Construction Environment provides an important foundation to health and safety for individuals working, or intending to work, within the construction industry. Learners will gain the knowledge and skills required to work safely and efficiently in their place of work.

The qualification covers risk assessment, working at height, manual handling, improving health and safety at work and the safe operation of equipment.

### Aims

The aim of the qualification is to enable learners:

• To cover the mandatory training requirements for the CSCS Labourer Green Card

### **Target Group**

This qualification is designed for those who wish to work on a building site. It covers the mandatory training requirements for the CSCS Labourer Green Card.

### **Regulation Codes**

Ofqual Qualification Number: 603/2661/X

### **Assessment Method**

The unit is internally assessed through the learner building up a portfolio of evidence that covers the relevant assessment criteria. It is internally assessed and verified by the centre and then externally verified by Ascentis.

# **Rule of Combination**

Ascentis Level 1 Award in Health and Safety in a Construction Environment				
Title	Level	Credit Value	GLH	Unit ref
Health and Safety in a Construction Environment	Level 1	3	21	R/616/7282

### **Recommended Guided Learning Hours**

The recommended guided learning hours for this qualification is 21.

### **Total Qualification Time**

The total qualification time for this qualification is 29.

### Age Range of Qualification

This qualification is suitable for learners aged 16–18 and 19+.

### **Contact & Further Information**

New Centres please email <u>hello@ascentis.co.uk</u> or call 01524 845046

Existing Centres please visit the Login area of our website to view the full specification.

Product Development for enquiries please email <u>development@ascentis.co.uk</u>