BRICKLAYER **APPRENTICESHIP** LEVEL 2

EMPLOYER TRAINING & APPRENTICESHIPS

This apprenticeship standard is suitable for Bricklayers whose role involves laying bricks, blocks and other types of building components in mortar to construct and repair walls, foundations, partitions, arches and other structures such as chimney stacks. The range of sites and projects that bricklayers work on include large commercial developments, new builds in housing, alterations, extensions and restorations. A bricklayer may work one-on-one or on larger jobs where their bricklaying group (gang) may work on a particular section of a building alongside other bricklaying gangs as well as other trades.

For new or existing staff

Qualification Level 2 Standard in Bricklaying

Completers may want to progress to

Upon completion, apprentices will meet the requirements to obtain a **Construction Certification Scheme** (CSCS) Card. Completers can join the Federation of Master Builders' continuous professional development (CPD) scheme for individual tradespeople

Entry Criteria:

9 - 3 or A*- D

Benefits for learners:

Delivery model and duration: 1 day per week in college

Duration: 27 months plus 3 months End Point Assessment

Ideal for:

Bricklayers

The apprenticeship will cover the following core areas:

- Health and safety
- Customer service
- Communication
- Buildings
- Energy efficiency
- Materials

Benefits to business:

- · Gain qualified employees
- Improve staff loyalty and retention
- Alternative construction techniques
- Feature and reinforce brickwork
- Fireplace and chimneys

• Receive training from experts with years of industry experience

• Become occupationally competent

GCSEs in English and maths grade



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End Point Assessment

The End Point Assessment will test the entire Standard, and be undertaken as follows:

- Portfolio of Evidence
- Synoptic Knowledge Assessment
- Synoptic Practical Assessment
- Synoptic Interview

Knowledge, Skills and Behaviours	
Knowledge	 Health and safety Customer service Communication Buildings Energy efficiency Materials Alternative construction techniques Feature and reinforce brickwork Fireplace and chimneys
Skills	 Preparation and materials Safe working Working area Masonry structures Radial and battered brickwork Feature and reinforced brickwork Other brickwork Building technology
Behaviours	 Positive and mature attitude Quality focused Effective communication Self-motivated learner



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