**Email:** hello@bradfordcollege.ac.uk **Telephone:** 01274 088 088

# **Bricklayer**

Subject Area	Construction
Course Type	Apprenticeships
Study Level	Level 2
Delivery Mode	Full-time
Location	Workplace
Duration	1 Academic Year
Start Date	September 2024
Course Code	PA000171

## **Course Summary**

Apprenticeships give you the opportunity to learn and train in your chosen career as well as earning a regular pay packet. You will be given first-hand experience and learn the majority of the skills needed on the job, whilst also completing off-the-job training within college by day release.

This apprenticeship is for people who wish to become a bricklayer and work in the construction industry. Bricklayers build and repair structures, walls, chimneys, walkways and foundations using various types of blocks and brick. Work can range from a house extension to a major stadium project.

## What You Will Learn

### Typical tasks:

- Building and repairing walls, arches, chimney stacks and other structures
- Mixing and spreading mortar
- Working outside and at heights.

### Knowledge:

- Brick and alternative construction techniques
- Buildings and Materials

#### Skills:

- Preparation of materials
- Masonry structures
- Radial and battered brickwork
- Feature and reinforced brickwork
- Building technology

#### Behaviours:

- Positive and mature attitude
- Quality focussed approach
- Effective communication
- Self Motivated

### **Entry Requirements**

**Level 2:** GCSE Mathematics and English at Grade A\*-C/9-4 or Entry 3 on the Literacy and Numeracy BKSB screening.

### **Progression**

Successful completion of this apprenticeship can lead to further study or employment in the Construction sector related to Brickwork.

**Disclaimer:** Our prospectus, college documents and website are simply here to offer a guide. We accept no liability for any inaccurate statements and are not responsible for any negative outcomes if you rely on an inaccurate statement. We reserve the right to withdraw any programmes or service at any time.