## REPAIRING AND MAINTAINING BRICKWORK STRUCTURES

Subject Area Student Type Study Mode Construction & Construction Trades Adults Part Time

#### What is the course about?

This short 6-week course is aimed as a follow-on skills course for those who have completed the "Basics of a Cavity Wall" course or those with basic skills wanting to learn how to repair and maintain cracked or damaged brickwork and blockwork.

#### Why should I choose the course?

This short course further develops a range of hand-skills and practical tasks in bricklaying that builds on your basic pre-existing abilities. You will learn how to repair and maintain brickwork and blockwork.

#### What will I learn?

Over the 6 weeks, you will be develop the skills and knowledge needed to:

- Replace damaged bricks and mortar joints.
- Repair a small, damaged section of a wall.
- Rake out and repoint damaged/cracked mortar joints.
- Identify when to replace a brick versus when to repair one.
- · Safely cut and remove damaged bricks.

#### What will the course lead on to?

On completion of the course, you may wish to progress to full certified qualifications in the trade area.

## Are there any links with industry and university?

The course is aligned to bricklaying practices and can be the first step towards a career in the construction industry if students wish.

### What support is available?

Continuous support from tutors and peers is available as and when required. As an adult student, you will also have access to our online tutorial programme Amplify, as well as the option to speak to our Careers Team.









Warrington Campus

# Why should I choose to study the course at Warrington & Vale Royal College?

95% of students rate the teaching on their courses as good and 96% of students said they receive good support from their tutor. This makes for an excellent learning environment for our students to progress at a pace that suits them.

### What are the entry requirements?

There are no formal entry requirements for this course. Please contact Learner Services if you would like to enrol.

## Are there any additional costs associated with the course?

Students will need to purchase a pair of steel toe-capped boots to allow for safe working in the workshop environment.





Warrington Campus

Winwick Rd, Warrington WA2 8QA