

Course Title: Above Eaves Level Masonry Repairs and Traditional Roofing Basics

Duration: 1 Day, 9.30am – 4.30pm

Cost: £ 222.60 + VAT (Introductory offer of Pilot course - £172.52)

Pre-Requisite Course: To be eligible to attend this course, learners are required to attend 'Making and Using Traditional Mortars C1 – Contractor Level 1'

Course Description

This 1-day workshop aimed at contractors builds on the knowledge and skills gained from attendance on the C1 course.

The workshop aims to enable participants to carry out safe and effective repairs to masonry at and above eaves level. Work will be completed to match original detailing and meet conservation standards. You will gain a deeper understanding of traditional roof-level masonry and roofing features and develop strategies for their repair and renewal.

This course deals with:

- Renewal of haunching and chimney pointing
- Replacement of copes and associated masonry repairs
- Installing and bedding chimney pots
- Consolidation and repair of masonry at roof level

This workshop provides the underpinning knowledge and practical rehearsal for the assessment of National Units H8 WV 46 '**Consolidation and Repair of Masonry Structures**'.

Course suitability

- ✓ This practical and theory based course is aimed at building contractors and those undertaking repair work to masonry structures and buildings who have completed 'C1 Making and Using Traditional Mortars'.
- ✓ Good trowel/ tool skills are required.

We are always happy to help learners choose the right course. Please contact us if you would like to discuss which course is suitable for you or your employees.

Learning Outcomes

- Health & safety when working at height
- Renew haunching and chimney pointing
- Replace copes and install chimney pots

Course outline

- Health and Safety briefing
- Relevant theory, classroom based activities and practical work to cover
- Carry out repairs to masonry at roof level including renewal of haunching, chimney pointing, cope replacement, and installing chimney pots