

Scaffolding Apprenticeship Level 2

You could work with small local companies or on larger sites such as petro chemical or nuclear power station sites.

Once qualified with scaffolder status you could have the opportunity to work off-shore or overseas. Your Apprenticeship will cover safe working practices in construction, erect and dismantle of basic scaffold structures, erect and dismantle Aluminium Mobile Towers, knowledge of building methods and construction technology, safe use of harness and fall prevention methods and manual handling in the scaffolding industry. To undertake an Apprenticeship in scaffolding you must work well in a team, be able to follow instructions, be a good communicator and work responsibly.

Apprenticeships www.training2000.co.uk | 01254 54659 | info@t2000.co.uk

INFORMATION FOR LEARNERS

Scaffolding Level 2

Apprenticeship information

Duration

19 months - 2 week blocks every 4 months

Where will I study?

Training 2000 Blackburn

Entry requirements

A minimum of maths and English GCSEs at Grade 3 (D) or above is essential. You may have to complete your English and Maths Functional Skills depending on your GCSE grades.

Due to the job role good physical health is required. You must show commitment throughout the programme and be happy to work within a team.

Our Apprenticeship includes:

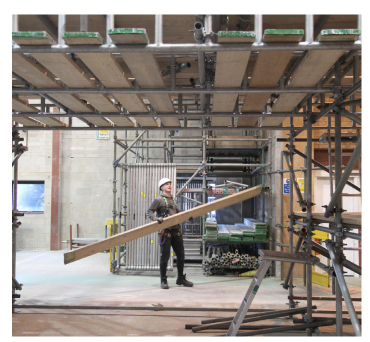
- Face-to-face tutorials
- Access to learning on e-portfolio
- Assessor visits

Professional recognition

This Apprenticeship has been designed to allow the individual to meet the requirements of the Construction Industry Scaffolders Record Scheme (CISRS). Upon successful completion of the Apprenticeship the Scaffolder will be eligible to apply for a CISRS Scaffolder card.

Progression from the Level 2 Apprenticeship could lead to undertaking Advanced Scaffolder training.





What you'll learn

- Health & Safety legislation
- Industry recognised guidance
- Scaffolding components and equipment
- Effective communication
- Emergency procedures and accident reporting
- Manual handling of materials and equipment
- Health awareness
- RAMS
- Hazard control measures
- Independent scaffold structures including returns
- Rope and wheel installation and use
- Access & egress
- Alterations and modifications
- TG20 compliance sheets and drawings
- Scaffold towers
- Putlog and short stair flights
- Birdcage scaffold structures
- Radial scaffolds

- Mobile aluminium towers (MATS)
- SG4
- Scaffolding structures incorporating bridging openings
- Anchor ties
- Protection of the public
- Loading bays
- Chimney stack scaffolds
- Edge protection
- Cantilever scaffolds
- Pavement gantries
- Chimney scaffolds
- Scaffold inspection theory and reports
- Independent scaffolding with cantilever section
- Scaffold handovers
- Truss out scaffold with beams
- Pavement gantries with beams
- Bridging with beams

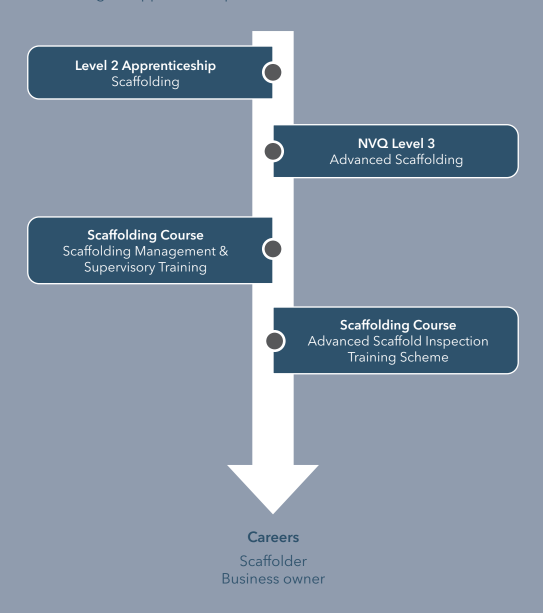
How you'll be assessed?

At the end of your Apprenticeship you'll go through an end-point assessment (EPA) and be graded based on a:

- 1. Multiple choice test
- 2. Practical assessment with questions
- 3. Interview

Your Apprenticeship career path

Below is an example career path showing how you can earn, learn and study up to Degree level with an Apprenticeship. Training 2000 are part of the University of Central Lancashire which makes it easier than ever to progress on to a Degree Apprenticeship.



Interested? Apply now

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