

Level 4

APPRENTICESHIP STANDARD

Construction Site Supervisor



For careers in:

- Construction Site Supervisor
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Standard overview

Construction site supervisors control the health and safety standards on construction sites to ensure all workers are safe. They supervise specialist contractors and monitor the workload to report on the progression of the construction project.

The role of a supervisor is to also monitor the cost of the construction project and ensure the quality of the work being carried out.

Standards – the benefits

At Learning Unlimited, we provide high quality training and development solutions for organisations across the UK. The Level 4 apprenticeship standard offered by Learning Unlimited brings together a range of benefits. From start to finish, we work with your business to tailor our training to meet your needs. With an excellent track record in delivering training to a variety of organisations and businesses, we can find a solution to help you take your staff to the next level.

Entry requirements

- Five GCSEs at grade C/4 or above (including English, maths and science), or a relevant Level 2 qualification.

Duration

- 36 months.

Workplace behaviours development

- Work within own level of competence and know when to seek advice from others.
- Identify own development needs and take action to meet those needs.
- Identify areas for improvement and suggest innovative solutions.
- Work with others in a collaborative and non-confrontational way.

Skills and knowledge development

- Understand risk assessment of activities and the importance of behaviours in safety-critical environments.
- Understand management principles and the project management lifecycle.
- Understand the importance of project planning and resourcing, and be able to analyse different techniques.
- Assess, identify and record the environmental impact of projects.
- Use effective management principles and be able to supervise construction workers.
- Understand financial and legal constraints, and measure and record progress against budget.

End Point Assessment (EPA)

- Online test
- Project
- Professional discussion

Qualifications or Industry Accreditation gained

- Level 4 in Construction and the Built Environment
- This Apprenticeship will include the knowledge, skills and behaviours typically required to achieve Technician status or the equivalent with the industry's recognised professional bodies. The final assessment process will typically be representative of the review process required for professional registration.

Delivery plan and apprentice progression

Throughout the apprenticeship, the apprentice is supported by a work-based tutor and employer mentor to ensure that they are progressing at the right pace and developing the skills and knowledge expected.

Month 1-12

- Induction
- Underpinning knowledge, skills and behaviours
- Practical activities
- Portfolio tasks
- On-site assessment
- Mentor review

Month 13-24

- Mentor review and target setting
- Development of knowledge, skills and behaviours
- Portfolio tasks
- Mock knowledge test
- Mock project

Month 25-33

- Mentor review and target setting
- Application of knowledge, skills and behaviours
- Revision activities
- Mock knowledge tests
- Mock project
- Mock professional discussion
- Portfolio review and identification of skills and knowledge gaps
- Preparation for End Point Assessment

Month 34-36

- Mentor review and target setting
- Revision and reflection
- Mock End Point Assessment
- Portfolio showcase
- Final End Point Assessment

Off-the-job training

Every apprenticeship includes off-the-job training – equivalent to one day per week.

This takes place during time normally spent at work but does not include the usual daily duties and responsibilities carried out as part of their normal role. It can consist of work and tasks ranging from projects, lectures and seminars to day release, blended learning and training to use specialist equipment.

It can form part of regular weekly sessions or be combined for larger blocks of time, depending on the approach that works best for the employer and equates to approximately one day per week.

Progression

Upon successful completion apprentices will be eligible to progress onto a higher level apprenticeship or university degree, or enter employment within the industry.

The delivery plan is for illustrative purposes only and may be subject to change.