

CONSTRUCTION SITESUPERVISOR

The Construction Site Supervisor Level 4 Apprenticeship is designed to prepare individuals for supervisory roles within the construction industry. This apprenticeship covers a wide variety of topics, including construction planning, site safety, quality control, project management, resource allocation, and effective communication.

Upon completion of the apprenticeship, apprentices will possess a thorough understanding of the construction industry and will be well-prepared to lead a team in diverse settings, such as housing developments, commercial buildings, and public infrastructure projects. They will have the ability to oversee all aspects of a construction project, from initial planning and budgeting to the final delivery of the project.

As a Construction Site Supervisor, they will play a critical role in ensuring that construction projects are completed safely, on time, within budget, and to the highest quality standards. Their expertise will be invaluable in promoting efficiency and productivity on the construction site, while simultaneously ensuring adherence to environmental and safety regulations.





Level 4



36+ months

Approximate on-programme training (does not include EPA period)



£0 to £450

Maximum cost for non-levy employers and micro-businesses



£9,000

Maximum cost/funding for levy employers















Knowledge

- Health and Safety
- Sustainability
- Construction Technology
- Construction Management
- Planning and Organising Work
- Monitor Quality
- Monitor costs



Skills

- · Health and Safety
- Sustainability
- Construction Technology
- Project Management
- Planning and Organising Work
- Monitor Quality
- Monitor costs

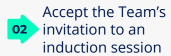


Behaviours

- Professional Judgement
- Commitment to Code of Ethics
- Continuing Professional Development
- Commitment to Equality and Diversity
- Communicate Effectively
- Work in Teams
- Demonstrate Innovation

ENROLMENT TIMELINE





Register in Bud (photo evidence of ID required)



Attend enrolment session



CONGRATULATIONS YOU ARE NOW ON THE PROGRAMME













CONSTRUCTION SITE SUPERVISOR ROADMAP

Modules are delivered holistically through-out the programme.

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8		Enc Asse
Apprenticeship induction	Supervision of specialist contractors	Control of Health and Safety Standards on Construction Projects	Recording, Control, and Reporting of Progress on a Construction Project	Minimisation of the Environmental Impact of Construction Projects	Control of quality of works on a construction project	Assisting Commercial Staff with the Monitoring of Costs on Construction Projects	Preparation of End Point Assessment		n area
INDUCTION	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass		
Evidence Portfolio	Evidence Portfolio	Evidence Portfolio	Evidence Portfolio	Evidence Portfolio	Evidence Portfolio	Evidence Portfolio	Evidence Portfolio		
Provide an overview of the apprenticeship program Familiarise apprentices with the roles and responsibilities of a construction site supervisor. Introduce the apprentices to the company's policies, procedures, and code of conduct. Explain the expectations for health and safety in safety-critical environments. Emphasise the importance of professional ethics, equality, and diversity	Understand different construction methods and materials used by specialist contractors. Learn how to supervise and manage specialist contractors on construction projects. effectively Develop skills to identify risks associated with specialist contractor activities and encourage safety-conscious behaviours Communicate effectively with specialist contractors to ensure work is completed to the required standards.	Understand the importance of risk assessment in construction projects Identify potential health and safety hazards and develop strategies to mitigate risks Promote and encourage safety-conscious behaviours among all employees on the construction site Comply with industry regulations and standards to maintain a safe working environment	Learn how to plan and organise work on a construction project Understand project planning techniques and resource allocation Monitor and record progress against the project plan Develop skills in reporting project progress to stakeholders	Understand the economic, social, and environmental aspects of sustainability in construction projects. Assess and record the environmental impact of projects Implement appropriate solutions to minimise the environmental impact Promote sustainable practices within the construction industry	Define quality standards required for a finished construction project Assess and report on the quality of construction works Assist in commissioning and handover of finished construction projects Collaborate with stakeholders to ensure quality standards are met	Understand the importance of cost control in construction projects Identify financial and legal constraints in project management Monitor and record progress against the budget Assist commercial staff in tracking costs and implementing cost-control measures	Prepare for the end- point assessment, which includes a review of the apprentice's knowledge, skills, and behaviours. Identify areas for improvement and suggest innovative solutions Demonstrate professional judgment and adherence to professional codes of conduct Showcase effective communication skills in written and oral presentations	EPA GATEWAY	REI ASSE* Onlii Pro LIVE ASS
1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review		1



0 - 6 months Functional Skills based on Prior Qualifications and Assessment results









