

Level 4 Construction Site Supervisor Apprenticeship



Course Overview

This Apprenticeship provides individuals with the knowledge, skills and behaviours needed to become a construction site supervisor. You will spend your time learning through a combination of on the job and off the job training, putting new skills into practice within the workplace.

This course can only be completed if you have employment in the industry and your employer is supporting you.

You will attend college on a day-release basis to complete a HNC in Construction Management for England, alongside work-based learning components.

What You Will Study

The HNC Construction Management for England Activity to support guided learning will be 90% classroom-based learning supervised by a tutor with 10% live e-learning supervised by a tutor.

The content of the programme is specified by Pearson with four units delivered each year:

- Construction Environment/Digital Applications for Construction Information
- Construction Technology/Legal and Statutory Requirements in Construction
- Financial Management & Business Practices in Construction/Construction Design Project
- Building Information Modelling/Tender and Procurement

You will be expected to complete independent study to complete the programme. This is essential to ensure success on your course.

Apprenticeship Knowledge, Skills & Behaviours will be assessed using:

- Internally Set Assessments
- Written Reports
- Evidence of Learning in a Portfolio
- Professional Discussions
- Direct Observations
- Q&A Sessions

All apprentices are required to complete an End Point Assessment (EPA) which must be passed to achieve the full qualification.

START DATE

September &
January

LEVEL

Level 4

STUDY MODE

Full-time

DURATION

36 months
(excluding EPA)

AWARDING BODY

Pearson BTEC

LOCATION

Workplace Based



For further information about this course, including Entry Requirements, Assessments and Further Study, scan the QR code.

Need More Information?

For additional course information please contact the Course Information Team on **01924 789111** or email courseinfo@heartofyorkshire.ac.uk.

To learn more about the Heart of Yorkshire Education Group, our facilities and how we can support you please visit our website www.heartofyorkshire.ac.uk.

Quick Links



How to
Apply



Student
Support



Virtual
Tours



Attendance Expectations

One day per week at Castleford College alongside on-site assessor contact approximately every 8 weeks. Please note all apprenticeships require Off the Job elements of approximately (6 hours per week based on 30 contracted hours per week).

How You Will Be Assessed

HNC Assessment takes place throughout the academic year to assess how you have applied the knowledge. Anticipated breakdown is 10% class exercise; 20% presentation; 70% assignment work.

A portfolio of evidence will also be developed throughout the practical period of the apprenticeship to demonstrate that each of the knowledge, skills and behaviours in the Standard, have been met in readiness for the end point assessment. This online portfolio of evidence will be supervised by designated assessor and mentor.

Completion of the apprenticeship standard will be confirmed following the satisfactory conclusion of an end-point assessment (EPA).

Entry Requirements

For students who have recently been in education, the entry requirements are to include one of the following:

- A BTEC Level 3 qualification in Construction and The Built Environment
- A Level Grade E or above in more than one relevant subject

This needs to be supported by GCSEs at Grade 9-4 (or equivalent) in English and Maths.

Other entry qualifications that will be considered are:

- Other related Level 3 qualifications
- An Access to Higher Education Diploma awarded by an approved further education institution
- Related work experience
- An international equivalent of the above

Fee Information

Please contact the Apprenticeship Recruitment Team on 01924 789469 or email apprenticeships@heartofyorkshire.ac.uk.

Further Study

Progress onto HND or Degree Apprenticeship.

