

BTEC Level 3 National Diploma

We are now offering the BTEC Level 3 National Diploma with a Work Based Learning Employability Portfolio, and the course could be FREE subject to meeting the criteria below. Currently there is no level 3 apprenticeship for planners, estimators, contracting quantity surveyors and site technicians, so the course is ideal for those looking to upskill to level 3 and higher.

What are the key benefits?

- It allows progression to our level 4 higher apprenticeships, in various pathways
- > Students will develop a good overview of the construction industry, and help prepare them for the technician professional qualifications
- > Students will be supported by a team of dedicated professionals, who are committed to helping them succeed

Course details & fees

- ➤ The course is a study programme, and combines a BTEC National Diploma with an Employability Portfolio, it will take two years to complete and is day release. Pathways available include construction, civil engineering and building services
- > If the student is under 24 and it's their first level 3 qualification the course will be free.
- > For any students over 24 years of age, or who have previously completed a level 3 qualification the course will cost £5,421
- > Students who have to pay for their course may be eligible for an Advanced Leaner Loan to cover course fees

What is a Work Based Learning Portfolio?

The student will prepare a Work Based Learning Employability Portfolio as evidence that they meet the key competencies, such as the knowledge, skills and behaviours shown opposite.

Although this isn't an apprenticeship, the College Assessors will visit the student at their workplace and help them collate their evidence. The portfolio will be compiled over the two years of the course and complements the students' studies.

Get in touch & apply

To apply for the course please click here: **BTEC National Form**

If you have a general course enquiry please get in touch with the Course Admin Team:

Topics for Assessment:

Construction Principles

Health and Safety

Communication

Construction Contracts

Digital Construction Processes

Tendering, Measurement and Costing

Equality, Diversity and Inclusion

Survey Methods and Techniques

Code of Conduct, Ethics and CPD

Manage Own Work

Sustainability

Innovation