

# L3 BTEC Construction

## Why study L3 BTEC Construction?

BTEC Level 3 Construction course offers a flexible qualification that can be studied alongside other level 3 qualifications such as A levels or other vocational qualification as a part of a larger programme of study. The BTEC Extended Certificate in Construction and the Built Environment is equivalent to 1 A level. It is designed for learners who are interested in learning about the construction sector alongside other fields of study, with a view to progressing to higher education or apprenticeship opportunities.

## What will I study?

You will study a total of 4 units across the two years  
Unit 1 – Construction Principles, this is an external written exam  
Unit 2 – Construction Design, this is an external task  
Unit 4 – Construction Technology, this is an internally assessed assignment based unit  
Unit 5 – Health and Safety in Construction, this is an internally assessed assignment based unit

## Assessment

**Written Exams** are externally assessed, these are set and marked by Pearson.

**Tasks** are externally assessed, these are set and marked by Pearson. Tasks are practical work-related scenarios completed in realistic time-based situations and completed in controlled conditions.

**Assignments** are internally assessed; set and marked by the centre. Assignments are practical tasks; set in work-related conditions which can be tailored to local industry needs for learners.

## Study trips, visits and events

Students will visit construction sites, linked with our employer partners

## Subject entry requirements

Grade 4 in Maths and English Language or Literature

**NEW**  
**COURSE FOR**  
**SEPTEMBER**  
**2021**