BTEC National Level 3 Construction & the Built Environment

Level: Level 3 (GCE Equivalent)

Exam Board: Edexcel/Pearson

Course Requirements

You need to have achieved a grade C or above in GCSE English Language and Mathematics. A grade C in Science would be desirable but not essential.

Course Content and Assessment

Subsidiary Diploma

This course will run over 2 years. Candidates will have to complete the whole duration in order to complete the qualification requirements outlined below.

To achieve this qualification, candidates must complete six units:

Unit 1 – Health, safety and welfare in the construction industry

Unit 2 - Sustainable construction

Unit 4 – Science and materials in the construction and built environment

Unit 5 - Construction technology and design in construction and civil engineering

Unit 6 – Building technology in construction

Unit 10 - Surveying in construction and civil engineering

ASSESSMENT

All units are centre-assessed and externally moderated by Edexcel/Pearson. There are no timetabled exams for this qualification; candidates may complete units at a time that suits the

centre. The full award and units from this qualification are graded as Pass, Merit, Distinction and Distinction*.
Progression
This qualification provides progression opportunities to higher education, degree and professional development programmes within the same or related areas of study, within universities and other institutions.

Essential Resources and Costs

Text book – Construction & the Built Environment Level 3 BTEC National (Simon Topliss & Mike hurst). ISBN:978-1-846906-56-5 £29.99