

Year 10 Curriculum Overview

BTEC Construction and the Built Environment

Term	Theory	Practical
Autumn 1	Component 3 – Construction and Design Design revision Floor Plans Elevations Site Plans Point Perspectives Drawings; 1point 2point	
Autumn 2	Component 3 – Construction and Design Architectural Styles revision and expansion; Unusual styles and features Neo styles and modern materials Design revision – Commercial Design revision – Residential	
Spring 1	Component 3 – Construction and Design Design Revision; Mini Mock Mock assessment and upgrade Assessment Project	
Spring 2	Component 3 – Construction and Design Assessment Project	Component 2 – Construction in Practice Carpentry Revision; Wood joint construction- half laps, mitres, mitre half laps
Summer 1		Component 2 – Construction in Practice Carpentry Revision; Wood joint construction- Finger, bridle, mortise & tenon, dovetail Carpentry; Project 3
Summer 2	Component 1 – Construction Technology House construction; Sub structures Superstructures	Component 2 – Construction in Practice Carpentry; Project 4