

Years 10 & 11 Curriculum Levels 1/2: Construction (Vocational)

Year 10	Term 1 (Autumn)		Term 2 (Spring)		Term 3 (Summer)	
	Autumn Theory	Autumn Practical	Spring Theory	Spring Practical	Summer Theory	Summer Practical
Торіс	Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment
Key Concepts	 Safety signs Fire extinguishers COSHH Legislation Risks and hazards PPE & work environment Buildings and structures Infrastructure Building services 	 Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	 Trades, employments, and careers Types of building Calculate resources Elements and components 	 Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	 Technologies and materials Renewable technologies Building structures Material sources Lifecycle 	 Mock NEA Start of real NEA

Year 11	Term 1 (Autumn)		Term 2 (Spring)		Term 3 (Summer)	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Торіс	Unit 3 – Constructing the Built Environment Unit 1 – Introduction to Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Constructing the Built Environment	Unit 3 – Constructing the Built Environment	Unit 1 – Introduction to Built Environment	
Key Concepts	NEA work (Brick)Sustainable construction	NEA work (Timber)Revision of Unit 1	NEA work (Paint)Revision of Unit 1	NEA work (Tiling)Revision of Unit 1	• Exam Prep	

NEA = Non-Examined Assessment



