



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
Topic	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	<ul style="list-style-type: none"> Safety signs Fire extinguishers COSHH Legislation Risks and hazards PPE & work environment Buildings and structures Infrastructure Building services 	<ul style="list-style-type: none"> Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	<ul style="list-style-type: none"> Trades, employments, and careers Types of building Calculate resources Elements and components 	<ul style="list-style-type: none"> Tools, materials, and safety Interpret and plan practical Calculate and measure Safety Practical skills 	<ul style="list-style-type: none"> Technologies and materials Renewable technologies Building structures Material sources Lifecycle 	<ul style="list-style-type: none"> 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
Topic	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	<ul style="list-style-type: none"> NEA work (Brick) Sustainable construction 	<ul style="list-style-type: none"> NEA work (Timber) Revision of Unit 1 	<ul style="list-style-type: none"> NEA work (Paint) Revision of Unit 1 	<ul style="list-style-type: none"> NEA work (Tiling) Revision of Unit 1 	<ul style="list-style-type: none"> Exam Prep 	

NEA = Non-Examined Assessment




Years 10 & 11 Assessment

Level 2: Construction *(vocational)*



All pupils will sit several knowledge tests and a mock examination in Year 10. In Year 11, pupils will sit an assessment and a mock examination.

	Year 10		Year 11		Revision Resources
	Knowledge Tests	Mock Exam	Assessment	Mock Exam	
	Autumn/Spring Terms	Summer Term	Autumn Term	Spring Term	
Style of Assessment	Each knowledge test will consist of 20 multiple-choice questions	Unit 1 Paper	Unit 1 Paper	Unit 1 Paper	Kennet Resources <ul style="list-style-type: none"> • Core Questions • Knowledge Organisers • Learning Habits You can also find additional revision material on Frog 
Topics Assessed	<ul style="list-style-type: none"> • Core knowledge taught until that point in the academic year 	<ul style="list-style-type: none"> • Safety signs • Fire extinguishers • COSHH • Legislation • Risks and Hazards • PPE & Work Environment • Buildings and Structures • Infrastructure • Building Services • Trades, Employments and Careers • Types of Building • Calculate Resources • Elements and components • Technologies and Materials • Renewable Technologies • Building Structures • Material Sources • Lifecycle • Sustainable Construction 	<ul style="list-style-type: none"> • Safety signs • Fire extinguishers • COSHH • Legislation • Risks and Hazards • PPE & Work Environment • Buildings and Structures • Infrastructure • Building Services • Trades, Employments and Careers • Types of Building • Calculate Resources • Elements and components • Technologies and Materials • Renewable Technologies • Building Structures • Material Sources • Lifecycle • Sustainable Construction 	<ul style="list-style-type: none"> • Safety signs • Fire extinguishers • COSHH • Legislation • Risks and Hazards • PPE & Work Environment • Buildings and Structures • Infrastructure • Building Services • Trades, Employments and Careers • Types of Building • Calculate Resources • Elements and components • Technologies and Materials • Renewable Technologies • Building Structures • Material Sources • Lifecycle • Sustainable Construction 	