

Exam board: WJEC Level 1 & 2 Construction and the Built Environment			
	Year 9	Year 10	Year 11
Autumn term	<ul style="list-style-type: none"> Developing practical and theoretical construction skills- an introduction. 	<ul style="list-style-type: none"> Safety in the Security Industry (theory): students will study aspects of safety in the security industry. Introduction to tools and materials used for tiling (practical): students will create a written presentation of the key tools and materials that are need to complete a tiling project. They will plan a sequence of steps to complete a practical tiling project. Students will complete a practical examination on tiling. 	<ul style="list-style-type: none"> Introduction to tools and materials used for brick laying (practical): students will create a written presentation of the key tools and materials that are need to complete a bricklaying project. They will plan a sequence of steps to complete a practical brick laying project. Students will complete a practical examination on bricklaying. Students will evaluate their bricklaying practical and complete a written portfolio.
Spring term	<ul style="list-style-type: none"> Developing practical and theoretical construction skills- project work. 	<ul style="list-style-type: none"> Students will evaluate their tiling practical and complete a written portfolio. Introduction to tools and materials used for electrical installation (practical): students will create a written presentation of the key tools and materials that are need to complete an electrical project. They will plan a sequence of steps to complete a practical electrical project. Students will complete a practical examination on electrical installation. 	<ul style="list-style-type: none"> Students will complete three task under controlled conditions for an “Africa School” planning project based on a set brief. Students will complete a budget, plan in detail each stage of the build including use of a Gantt chart and select appropriate tradespersons to complete the task. Safety in the Security Industry (theory): students will continue to prepare for the externally assessed examination in the summer term.
Summer term	<ul style="list-style-type: none"> Developing practical and theoretical construction skills- project work. 	<ul style="list-style-type: none"> Students will evaluate their electrical practical and complete a written portfolio. .Students will revisit Safety in the Security Industry (theory) in preparation for mock examinations. 	<ul style="list-style-type: none"> Revision for final exam

CURRICULUM OVERVIEW: KS4 Construction

Assessment	<ul style="list-style-type: none">Internally assessed exams and practical work throughout the year.	<ul style="list-style-type: none">Internal exam based questions and practical assessments throughout the year focusing on practical elements of the course assessments.Students sit a full mock practice paper in the summer term for the externally marked unit (Safety in the Security Industry).	<ul style="list-style-type: none">Internal exam based questions and throughout the year focusing on the external examination.Coursework is internally assessed and externally verified.Students sit a full paper in the summer term for the externally marked unit (Safety in the Security Industry).
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