










<p>Unit: 1 20%</p> <p>By the end of this unit of learning all students will be able to:</p> <ul style="list-style-type: none"> • Know health and safety legal requirements for working in the construction industry • Understand risks to health and safety in different situations • Understand how to minimise risks to health and safety • Know how risks to security are minimised in construction 		<p>Key words:</p> <p>Safety signs Prohibitive Mandatory Hazard Risk assessment Legislation PPE Potential</p>
		<p>Check point – Mock Exams End point – Final Exam</p>
		<p>Knowledge Organiser</p>
<p>Unit: 2 60%</p> <p>By the end of this unit of learning all students will be able to:</p> <p style="color: red;">To complete 3 practical tasks and the write ups.</p> <ul style="list-style-type: none"> • Interpret technical sources of information • Plan and organising work • Identify resource requirements • Calculate the materials required • Write and setting success criteria • Prepare for construction tasks • Carry out techniques • Know how to Remove and dispose of materials • Working practices that promote health and safety • Evaluate construction tasks. 		<p>Key words</p> <p>Interpret Organise Identify Success criteria Preparation Technique Dispose Evaluate</p>
		<p>Check point: Planning End point: Practical tasks</p>
		<p>Knowledge Organiser</p>
<p>Unit: 3 20%</p> <p>By the end of this unit of learning all students will be able to:</p> <ul style="list-style-type: none"> • Know job roles involved in realising construction and built environment projects • Understand how built environment development projects are realised • Be able to plan built environment development projects 		<p>Responsibility</p> <p>Roles Environment Factors Calculation Area Perimeter Cost</p>
		<p>Check point – Mock Exams End Point – Final EXAM</p>
		<p>Knowledge Organiser</p>

