

Unit Overview: Website Development							
Learning Aim A, B, C – Design a website to meet a client’s requirements & Learning Aim C - Develop a website to meet a client’s requirements.							
Half- Term:	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2	No of Lessons:
Key Focus for Unit: <i>What is the key knowledge being delivered?</i> <i>What is the intent of this unit?</i>							
At this stage of the unit of work, students will respond to feedback on their work for learning aims A, B, and C for their developed website. They will have two weeks to improve their work This unit of work will encompass the following: Purpose and principles of website products <ul style="list-style-type: none"> • Learning aim A • Learning aim B • Learning aim C 							
Key Knowledge and Big Ideas: <i>What Powerful Knowledge and Big Ideas are explored in this Unit?</i> <i>How have these progressed from previous learning? What gaps in knowledge have you identified from baselining and how are the being closed?</i>							
Powerful Knowledge Understand the principles of web development. Design a website to meet a client’s requirements. Develop a website to meet a client’s requirements.							
Big idea Use code to solve a problem.							
Gaps in learning 1. Structuring report writing requires teaching and learning.							
Unit Assessment: <i>How will this unit be assessed?</i> <i>What is the frequency of assessments – baselines etc?</i>							
Assessment: A combination of report writing and design work, coursework based. Frequency of assessment: <ul style="list-style-type: none"> • Retrieval starters • Stretch tasks each lesson. • Homework online quizzes to support 6 lesson a week • After school practice sessions (HTML coding) 							
<u>Key Skills Explored</u>		<u>Vocabulary Selected for DVI</u>			<u>Links to Previous Unit</u>		
<ul style="list-style-type: none"> • HTML & CSS scripting language • Reading technical texts • Effective writing • Analytical skills • Creative development 		<ul style="list-style-type: none"> • Design • Client brief • Prototype • Ready-Made • Legal • Ethical 			After designing and prototyping a website to meet their clients requirements, students will build, test and evaluate their website using HTML scripting language.		
<ul style="list-style-type: none"> • Links to Careers/Employability 		<u>How does this unit prepare students for the next unit?</u>					
Social Media Specialist Web/Content Developer Business Analyst		With the completion of the web development unit completed, students will turn their focus toward Unit 1 the exam unit Information Technology Systems. Students will have enough time to prepare for their two-hour exam during SPR1 & SPR2.					