

## ICT Curriculum Maps 2021-22

### Key Stage 4

Year	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
<b>10</b>  <b>Exam spec/ code</b>	Component 1: Exploring user interface design principles and project planning techniques LO – A	Component 1: Exploring user interface design principles and project planning techniques LO – B	Component 1: Exploring user interface design principles and project planning techniques LO – C		Exam Prep	Problem solving skills development
<b>Exam spec/ code</b> <b>Exam</b>	Component 3 Effective Digital Working Practices  LO –A1 (Modern Technologies)	Component 3 Effective Digital Working Practices  LO –B (Cyber security)	Component 3 Effective Digital Working Practices  LO –C (The wider implications of digital systems)	Component 3 Effective Digital Working Practices  LO –D (Planning and communication in digital systems) & Exam Prep	Exam Prep	Problem solving skills development
<b>11</b>  <b>BTECT in DIT</b>	Component 1: Exploring user interface design principles and project planning techniques LO -A & B	Component 1: Exploring user interface design principles and project planning techniques LO – B &C  Component 2: Collecting, Presenting and Interpreting Data  LO – B (Create a dashboard using manipulation tools)	Catch- up session for missed coursework due to COVID-19 (Isolation students)  Component 2: Collecting, Presenting and Interpreting Data  LO – B (Create a dashboard using manipulation tools)  LO- C (Draw conclusions and review data presentation methods)	<b>Component 3: Effective Digital Working Practices</b>  <b>Exam Practice</b>	<b>Revision</b>  <b>Exam Practice</b>	
	<b>Homework link to Component 3: Effective Digital Working Practices</b>					