

## **Computing/ICT Curriculum Maps 2020-2021**

## **Key Stage 4**

Exploring user interface design principles and project planning techniques   LO - A   Component 3   Effective Digital Working Practices   LO - A1 (Modern Technologies)   LO - B (Cyber security)   Exploring user interface design principles and project planning techniques   LO - C (The wider interface design principles and project planning techniques   LO - C (The wider interface design principles and project planning techniques   LO - C (The wider interface design principles and project planning techniques   LO - C (The wider interface design principles and project planning techniques   Exploring user interface design principles and project planning techniques   LO - C (The wider interface design principles and project planning techniques   LO - B (Cyber security)      Component 1:	Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Current Year 10 (Year 2)  Component 1: Exploring user interface design principles and project planning techniques LO - A & B  Current Year 11  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)  Current Year 11  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) LO - C (Draw conclusions and review data presentation	Year 10	<ul> <li>Exploring user interface design principles and project planning techniques</li> </ul>	<ul> <li>Exploring user interface design principles and project planning techniques</li> </ul>	<ul> <li>Exploring user interface design principles and project planning techniques</li> </ul>		Exam Prep	Problem solving skills development
Exploring user interface design principles and project planning techniques  LO -A & B  Current Year 11  LO -B & C Component 2:  Clo -B & C Component 2:  Clo -B & C Component 2:  Collecting, Presenting and Interpreting Data  LO -B (Create a dashboard using manipulation tools)  LO -C (Draw conclusions and review data presentation)  Exam Practice  Exam Practice  Exam Practice	Year 10	<ul><li>Effective Digital</li><li>Working Practices</li><li>LO –A1 (Modern</li></ul>	<ul> <li>Effective Digital</li> <li>Working Practices</li> </ul>	<ul> <li>Effective Digital         Working Practices     </li> <li>LO –C (The wider implications of digital</li> </ul>	<ul> <li>Effective Digital         Working Practices</li> <li>LO –D (Planning and communication in digital systems)</li> </ul>	Exam Prep	Problem solving skills development
methods)		<ul> <li>Exploring user interface design principles and project planning techniques</li> </ul>	<ul> <li>Exploring user interface design principles and project planning techniques</li> <li>LO – B &amp;C         Component 2:</li> <li>Collecting, Presenting and Interpreting Data</li> <li>LO – B (Create a dashboard using</li> </ul>	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	Digital Working Practices		

