



10	Four Stage Model	Python Programming	Systems Software	Pseudocode	Searching and Sorting	The Internet
GCSE	Input and Output Devices	Data Types	Operating Systems	and Flowcharts	and implementation in	Wired and Wireless networks
	Hardware / Software	Repetition / Recursion	Utility Software	Python programming	Python	
	Computer Systems and	Networking	Applications Software	Techniques	Revision and Exam	
	Architecture	Algorithms	Ethical, Legal, Cultural and	Boolean Logic and Gates	techniques	
	Data Representation	Systems Security	Environmental Issues			
	Memory and Storage					
	Data Storage Capacities					
11	Computational Thinking	Exam Technique	System Security	Exam Revision	Exam Revision	
GCSE	Computational Logic	Algorithms	Python Functions and	Exam Technique		
	Python Programming	Defensive Design – Producing	Subprograms			
	Network Threats	Robust Programs	Python Lists and			
	Exam Technique	Computer Networks and	manipulations			
	E-Waste	Protocols and Layers				
	Year 10 recap	Email	Exam Technique			

NOTE: The timings may vary due to the needs of individual students and classes but it is envisaged that all classes will cover the curriculum above.