		YEAR	9 LONG	TERM PLAN w	ith CURRICULUM	STANDARD	S		
				COMPUTER SCI	ENCE THEORY				
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR9/1 (2)	YR9/2 (2)	YR9/3 (2)	YR9/4 (2)	YR9/5 (2)	YR9/6 (2)	,	YR9/7 (4)	
Term 1	Introduction to algorithms	Interpreting and creating algorithms	Making use of programming constructs	Appropriate conventions	Purpose and output of an algorithm	Identify and correct errors in algorithms using trace tables	Bubble sort		
	YR9/8	(4)	YR9/9(2) YR9/10(2)		YR9/11(2)	YR9/12(4)		YR9/13(2)	
	-		ALGORITHMS			MACHINES AND C		NETWORKS	
Term 1	Merge sort		Linear search	Binary search	Fitness for purpose of algorithms	The input-process-output model and the range of computational models m		Network, different types of networks and usage models and Wired and wireless connectivity	
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR9/14(2)	YR9/15(2)	YR9/16(2)	YR9/17(2)	YR9/18(2)	YR9/19(2)		/R9/20(4)	
		NETWORKS				BINARY			
Term 2	Network data speeds, the role of and need for network protocols	Data transmission and the 4-layer TCP/IP model	Characteristics of network topologies and Different mobile communication standards	Data representation (numbers, text, sound, graphics) and program instructions in binary	Computers represent and manipulate numbers (unsigned integers, signed integers (sign and magnitude, two's complement))	Convert between binary and denary whole numbers (0-255)	Binary arithmetic and the concept of overflow		
	YR9/21(4)		YR9/22(4)		YR9/23(2)	YR9/24(2)	YR9/25(4)	YR9/26(4)	
	BINARY				DATA REPRESENTATION	-		HARDWARE	
Term 2	Hexadecimal notation and to convert between hexadecimal and binary		Computers encode characters using ASCII and Unicode		Bitmap images are represented in binary (pixels, resolution, colour depth)	How sound, an analogue signal, is represented in binary	The limitations of binary representation of data	The function of the hardware components of a computer system and how they work together and the function of different types of	
			C	OMPUTER SCIEN	NCE PRACTICAL			memory	
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR9/P1 (2)	YR9/P2(2)	YR9/P3(2)	YR9/P4(2)	YR9/P5(2)	YR9/P6(2)	YR9/P7 (4)		
[	ALGOR					DEVELOP CODE			
Term 1	Introduction to algorithms	Interpreting and creating algorithms	Making use of programming constructs and appropriate conventions	To code an algorithm in a high-level language	The choice of algorithm and data values that need to be manipulated	write programs in a high-level programming language	To improve readability and to explain how the code works		
	YR9/P8 (4)		YR9/P9 (4) YR9/P10 (						
Term 1	Interpret error messages and identify, locate and fix errors in a program		Data types (integer, real, Boolean, char, string)		DATA TYPES AND STRUCTURES  Strings		Variables and constants		
YEAR 9	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR9/P12 (4)		YI	R9/P13 (4)	YR9/P14 (	YR9/P14 (4)		YR9/P15 (4)	
Term 2	DEVELOP CODE  Determine the strengths and weaknesses of a program and suggest improvements				CONSTRUCTS  Structural components of a program - variable and type declarations program - com		Structura program - comm	ral components of a mand sequences, selection, iteration	
	YR9/P1	o (4)	YR9/P17 (4)		YR9/P18 (4)		YR9/P19 (4)		

CONSTRUCTS Structural components of a Structural components of a Structural components of a Sequencing, selection and program - command sequences, selection, program - data structures, subprograms program - data structures, subprograms iteration constructs iteration YEAR 10 LONG TERM PLAN with CURRICULUM STANDARDS COMPUTER SCIENCE THEORY WEEK 2 YEAR 10 WEEK 1 WEEK 3 WEEK 4 WEEK 5 WEEK 6 WEEK 7 WEEK 8 YR10/1(2) YR10/2(2) YR10/3(2) YR10/4(2) YR10/5(2) YR10/6(4) YR10 /7(2) **HARDWARE** DATA STORAGE AND COMPRESSION The concept of a stored Data program The factors that storage/'cloud' Lossless, run-length The need for embedded and the role of and other encoding (RLE) algorithm affect the The need for data compression To use and convert between systems components of the CPU contemporary File storage - measured in performance of the and their functions binary and denary multiples and methods of compressing data in the fetch-decode CPU secondary bytes and be able to execute cycle (the Von calculate file sizes storage Neumann model) YR10/8(2) YR10/9(4) YR 12/11(2) YR 10/12(2) YR10/10(2) YR 10/13(2) YR 10/14(2) **ENCRYPTION** LOGIC **SOFTWARE** Ooperating system and how To construct and interpret truth The need for data To produce logic **Encryption algorithms Encryption algorithms** tables for a given logic statement (AND, OR, it manages files, processes, encryption statements for a NOT) hardware and given problem the user interface YEAR 10 WEEK 1 WEEK 2 WEEK 3 WEEK 4 WEEK 5 WEEK 6 WEEK 7 WEEK 8 YR10/15(2) YR10/16(2) YR10/17(2) YR10/18(2) YR10/19(2) YR10/20(2) YR10/21(2) YR10/22(2) **SOFTWARE PROGRAMMING LANGUAGES DECOMPOSITION AND ABSTRACTION** High-level and Analyse a problem, Assembler, Software to 7 low-level investigate Decompose a simulate and model compiler and an The purpose and programming requirements (inputs, problem into Real-world aspects of the real interpreter and Uses of abstraction functions of outputs, processing, languages and smaller examples world, system the advantages and utility software suitability for a initialisation) and design sub-problems software and disadvantages of particular solutions application software each task YR10/23(2) YR10/24(2) YR10/25(2) YR10/26(2) YR10/27(2) YR10/28(2) YR10/29(2) YR10/30(2) **NETWORK SECURITY** THE INTERNET AND THE WORLD WIDE WEB Identifying Importance of network security and vulnerabilities, review of Internet, WWW and ΙP The role of components Different forms of cyber attack appropriate network, user policies and components of the addressing, IPv4, used to validation and authentication techniques protect software systems www IPv6 access the internet from cyber attacks COMPUTER SCIENCE PRACTICAL YEAR 10 WEEK 1 WEEK 2 WEEK 3 **WEEK 4** WEEK 5 WEEK 6 WEEK 7 WEEK 8 YR10/P1 (4) YR10/P2 (4) YR10/P3 (4) YR10/P4 (4) DATA TYPES AND STRUCTURES Global and local variables when implementing Global and local variables when implementing Data structures (two-dimensional Data structures (records, subprograms subprograms one-dimensional arrays) arrays) YR10/P5 (4) YR10/P6 (4) YR10/P7 (4) YR10/P8 (4) **DEVELOP CODE** 

Term	Types of error in programs (logic, syntax, runtime)		To design and use test plans data (normal, boundary, erroneous)and identify, locate and fix errors		Trace table		Determine the strengths and weaknesses of a program and suggest improvements.		
YEAR 10	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR10/P9 (4)		YR10/P10 (4)		YR10/P11 (	(4)		R10/P12 (4)	
Term 2	Write code that accepts and responds user input		INPUT/OUTPUT  Validation		Write code that reads/writes from/to a text file		OPERATORS  Arithmetic operators (add, subtract, divide, multiply, modulus, integer division)		
	YR10/P13 (2)		YR10/P14 (6)		YR10/P15 (4)		YR10/P16 (4)		
		<u> </u>			ERATORS				
	greater tl		onal operators (equal to, less than, than, not equal to, less than or equal to, greater than or equal to)		Logic operators (AND, OR, NOT)		Logic operators (AND, OR, NOT)		
		YEAR	11 LONG	TERM PLAN W	rith CURRICULUM ENCE THEORY	STANDAR	DS		
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
_	YR11/1(4)		YR11/2(4) YR11/3(4)		)	YR11/4(4)			
Term 1	The environmental impact of technology (health, energy use, resources) on society		The ethical impact of using technology (privacy, inclusion, professionalism) on society		The legal impact of using technology (intellectual property, patents, licensing and cyber-security)		Current and emerging trends in computing technology (quantum computing, DNA computing, artificial intelligence (AI), nanotechnology)		
-	YR11/5(4)		YR11/6(4)		YR11/7(4) EVISION		`	YR11/8(4)	
Term 1	Revision on Topic 1: Problem solving		Revision on Topic 3: Data		Revision on Topic 4: Computers		Revision on Topic 5: Communication and the internet		
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
_	YR11/9	9(4)	Y	R11/10(4)	YR11/11(4	1)	Y	R11/12(4)	
Term 2	REVISION - PAST PAPERS/SAMPLE PAPER		REVISION - PAST PAPERS/SAMPLE PAPER		REVISION - PAST PAPERS/SAMPLE PAPER		REVISION - PAST PAPERS/SAMPLE PAPER		
			C	OMPUTER SCIEN	NCE PRACTICAL				
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
	YR11/P1(2)		YR11/P2 (6)		YR11/P3(4)		YR11/P4 (4)		
	Benefits of using uses user-written and pre-existing (built-in, library) subprograms		at xisting (built-in,	PROGRAMS  Passing data into and out of subprograms (procedures, functions)		Create subprograms that use parameters			

	YR11/P5(2) YR11/F		P6(4) YR11/P7(2)		YR11/P8(4)		YR11/P9(4)		
_	REVISION								
	Revision on Topic 2: Programming (2.1 Develop code)		Revision on Topic 2: Programming (2.2 Constructs)		Revision on Topic 2: Programming (2.3 Data types and structures and 2.4 Input/output)		Revision on Topic 2: Programming (2.5 Operators and 2.6 Subprograms)		
YEAR 11	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	
7	YR10/P10(4)		YR11/P11(4)		YR11/P12(4)		YR11/P13(4)		
	REVISION								
2									