COMPUTER SCIENCE TERM BY TERM CURRICULUM

Specification link - A level Computer Science

January 2023



YEAR 12

TERM	Teacher 1 1x triple lesson (programming) 1x double lesson (theory)		Teacher 2 1x double lesson (programming) 1x double lesson (theory)	
1	Theory	Programming	Theory	Programming
	 4.5.4 Binary Number System (floating Point only) 4.5.6 Representing images, sound and other data ASSESSMENT: 4.5 Exam Questions	 Object Oriented Paradigm ASSESSMENT: Clock Project Graphical User Interfaces ASSESSMENT: Graphical Stopwatch 	 4.5.1 Number systems 4.5.2 Number bases 4.5.3 Units of information 4.5.4 Binary number system 4.5.5 Information coding systems 	Support with Clock and Stopwatch projects
2	 4.7.1 Internal hardware components of a computer 4.7.2 The stored program concept 4.7.3 Structure and role of the processor and its components 	Encapsulation and Class Structure ASSESSMENT: Os and Xs Game	 4.6.1 Hardware and software 4.6.2 Classification of programming languages 4.6.3Types of translator 4.6.4 Logic gates 4.6.5 Boolean Algebra 4.10.1 Conceptual data models 4.10.2 Entity relationship modelling 	Support with Os and Xs project

3	4.7.4 External hardware devices ASSESMENT: 4.6, 4.7 Exam questions	Real-time animation ASSESSMENT: Bouncing Ball	 4.10.3 Database design and normalisation techniques 4.10.4 Structured Query Language (SQL) 4.10.5 Client server databases ASSESSMENT: 4.10 Exam Questions	Support with Bouncing Ball project
4	 4.9.1 Communication 4.9.2 Networking 4.9.3 The Internet 4.9.4 TCP/IP ASSESSMENT: 4.9 Exam Questions	File and error handling ASSESSMENT: Pac-Man	4.8.1 Individual (moral), social (ethical), legal and cultural issues and opportunities ASSESSMENT: 4.8 Exam Questions	Support with Pacman Project
5	Mock Preparation ASSESSMENT: Mock	NEA research and decisions	Protocol (TCP/IP) protocol Mock Preparation	Console OOP Monster
6	Mock Response and improvements	 Paper 1 preparation ASSESSMENT: Hangman Pre-release 	Mock Response and improvements	NEA: ProposalNEA: Analysis

YEAR 13

TERM	Teacher 1 1x triple lesson (NEA) 1x double lesson (theory) 1x double lesson (preliminary material)		Teacher 2 1x double lesson	
1	Theory	Programming	Theory	Programming
	 4.2.1 Data structures 4.2.2 Queues 4.2.3 Stacks 4.2.4 Graphs 4.2.5 Trees 4.2.6 Hash tables 4.2.7 Dictionaries 4.2.8 Vectors 4.3.1 Graphtraversal 4.3.2 Tree-traversal 4.3.3 Reverse Polish Notation 	Previous year's skeleton program study	Creation of Project	• 4.11.1 Big Data ASSESSMENT: 4.11 Exam Questions
2	 4.3.4 Searching algorithms 4.3.5 Sorting algorithms 4.3.6 Optimisation algorithms ASSESSMENT: 4.2,4.3 Exam Questions 4.4.1 Abstraction and automation 4.4.2 Regular languages (FSM, RegEx) 	 Previous year's skeleton program study ASSESSMENT: Previous Year's Paper 1 Study Skeleton Program 	Creation of Project SUBMIT PROJECT	4.12.1 Functional programming paradigm ASSESSMENT: 4.12 Exam Questions
3	 4.4.3 Context-free languages (BNF) 4.4.4 Classification of algorithms 4.4.5 A model of computation (Turing Machine) ASSESSMENT: 4.4 Exam Questions	Study Skeleton Program	 Report: Design Report: UML Diagram Report: Algorithms 	Study Skeleton Program

4	Re-visiting of weaker topics	Study Skeleton Program	 Report: Technical Solution Report: Testing Report: Evaluation SUBMIT NEA 	Theory Revision / Study Skeleton Program
5	Revision			