

Computer Science: Curriculum Overview

<u>Year 13</u>

Term	Topic studied	What will I learn?	How will I be assessed?	Wider reading:
Year 13 Autumn	Hardware and Communication Data Transmission	 Architectures; Fetch-execute cycle; Assembly programming; Inputs and outputs; Storage devices; Networking; Protocols; Connecting to a network Serial and parallel transmission; Simplex, half duplex and full duplex transmission methods; Multiplexing and switching; Protocols; Network collisions; Routing 	In class assessments; past exam papers; workbook tasks; programming tests; program reviews; programming projects; flipped learning Students submit section	The teacher website (pupils given logins) A/AS Level Computer Science for WJEC/Eduqas Student Book (ISBN 9781108412728)
	Data Representation Programming	 traffic on a network; The Internet Two's complement and sign and magnitude; Binary arithmetic; Bit shifting; Floating point form; Converting real numbers into floating point numbers; 	of their project work for assessment and feedback (every half term) Revision of past papers	 Read Chapters: Hardware and Communication Data transmission Data
	(Continuous using VB.Net). Start of Year 13	 Overflow and underflow; Truncation and rounding Recursion; Object Orientated Programming; Programming structures; Forms and 	starts now with Component 1 (from last year)	Representation
	Project work	console; IDE tools and features; Assembly and Basic		
Year 13 Spring	Organisations and Structure of Data	Creating files for data processing; Organising, updating and processing files; Fixed and variable length fields and records; Designing records and files; Various methods of file access: Multi-level	In class assessments; past exam papers; workbook tasks; programming tests; program reviews; programming projects;	The teacher website (pupils given logins) A/AS Level Computer Science for WIEC/Educes Student
	Database Systems	 Data consistency, redundancy and independence; Data normalisation; E-R 	flipped learning Students submit sections	Book (ISBN 9781108412728)
	The Operating System	 Modelling; SQL; DBMS; Big Data; Distributed systems Batch processing; Single user, multi user, multi-tasking and multi-programming environments; Interrupts; PMemory management: Data transfer: Speed 	assessment and feedback (every half term). Only Evaluation and Testing remains	 Organisations and Structure of Data Database Systems The Operating System
	Programming (Continuous) using VB.Net Project work continues	 mismatch issues; Scheduling Recursion; Object Orientated Programming; Programming structures; Forms and console; IDE tools and features; Assembly and Basic 	Students have completed all past papers for Component 1 and have started revising Component 2	
Year 13 Summer	Types of Software Systems and their Attributes	 Types of software; Safety related systems; Control systems; Automation; Expert systems; Internet; Intranet Security issues when undating files; 	In class assessments; past exam papers; workbook tasks; programming tests; program reviews:	The teacher website (pupils given logins) A/AS Level Computer Science for
	Data Security and Integrity	Integrity issues when updating files; Potential dangers when dealing with files of personal data; Security and integrity of	programming projects; flipped learning	WJEC/Eduqas Student Book (ISBN 9781108412728)
	(Continuous using VB.Net)	 Passwords Recursion; Object Orientated Programming; Programming structures; Forms and console; IDE tools and features; Assembly 	with final awarded. Students have completed all past papers for Component 2	Read Chapters: • Types of Software Systems and their Attributes
	Exam revision	and Basic		 Data Security and Integrity