

Year 12 Curriculum Overview

Rationale: The Year 12 curriculum is designed to encourage learners to be inspired, motivated and challenged by following a broad, coherent, practical, satisfying and worthwhile course of study. It will provide insight into, and experience of how computer science works, stimulating students' curiosity and encouraging them to engage with computer science in their everyday lives and to make informed choices about further study or career choices.

Term/Length	Outline	Assessment/Teacher	Homework and Literacy resources
of Time		Feedback Opportunities	
Autumn 1	The Characteristics of	Sample examination	Minimum homework expectation - to be set on G4S
	Contemporary Processors, Input, Output and Storage Devices	questions at the end of each sub-topic completed	Completion of six 30-minute revision/recall activities using an online platform called 'Smart Revise' that is bespoke for OCR A Level
	Students will be required to understand the different	as part of classwork. Formal end of topic	Computer Science.
	components of a computer and their uses - The structure and function of the processor (Arithmetic Logic Unit, Control Unit, Registers, Program Counter, Accumulator, Memory Address Register, Memory Data Register, Current Instruction Register, Buses) and how this relates to assembly language programs. The Fetch-Decode-Execute Cycle (including its effects on registers). The factors affecting the performance of the Central Processing Unit (CPU). The use of	assessments that include a mixture of open and closed	An additional 3 hours using the Computer Science Text Book: Read Sections 1, 2 and 10.
		questions with an additional focus on keywords/literacy.	Complete the exercises on pages 6, 9, 15, 19, 24, 28, 34, 38, 43, 50, 264, 267, 271, 276, 281 and 286
		Completion of a set of Cornell Notes on the	Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted
		theory topics covered. A selection of written	alongside compulsory activity
		questions completed in class to assess	Watch an episode of <u>BBC Click</u> on the BBC iPlayer
		understanding of programming	Additional Reading for Budding Computer Scientists: <u>Choose a book</u> from this recommended reading list
		A selection of programming challenges	Complete some 'Quiz, Terms and Advance' questions using your <u>Smart</u>
	pipelining in a processor to improve efficiency. The Von	completed in class to assess understanding of	Revise platform login
	Neumann, Harvard and contemporary processor	programming techniques.	Access the Physics and Maths Tutor Computer Science <u>revision section</u> and complete revision tasks/activities on the topics covered plus

architectures. The differences	access the past papers section and complete additional exam
between and uses of Complex	questions on topics covered (pages are sometimes slow to load be
Instruction Set Computer and	patient!)
Reduced Instruction Set	
Computer processors. Graphical	Access W3Schools and learn a new Python programming technique
Processing Units and their uses.	
Multicore and Parallel systems.	
How different input, output and	
storage devices can be applied to	
the solution of different	
problems. The uses of magnetic,	
flash and optical storage devices.	
Random Access Memory and	
Read Only Memory. Virtual	
storage.	
Software	
Students will be required to	
understand the types of software	
and the different methodologies	
used to develop software - The	
need for, function and purpose of	
operating systems. Memory	
Management. Interrupt Service	
Routines. Scheduling. Distributed,	
embedded, multi-tasking, multi-	
user and Real Time operating	
systems. BIOS. Device drivers.	
Virtual machines. The nature of	
applications. Utilities. Open	
source vs closed source software.	
Translators, Interpreters,	
compilers and assemblers. Stages	

	of compilation. Linkers, loaders and use of libraries. Elements of Computational Thinking Students will be required to understand what is meant by computational thinking including thinking abstractly, thinking ahead, thinking procedurally, thinking logically, thinking concurrently		
Autumn 2	Software Development Students will be required to understand the waterfall lifecycle, agile methodologies, extreme programming, the spiral model and rapid application development including the relative merits and drawbacks of different methodologies and when they might be used. Students will also be expected to understand and use assembly language (including following and writing simple programs with the Little Man Computer instruction set). Exchanging Data	Sample examination questions at the end of each sub-topic completed as part of classwork. Formal end of topic assessments that include a mixture of open and closed questions with an additional focus on keywords/literacy. Completion of a set of Cornell Notes on the theory topics covered. A selection of written questions completed in class to assess understanding of programming A selection of programming challenges	 Minimum homework expectation - to be set on G4S Completion of six 30-minute revision/recall activities using an online platform called 'Smart Revise' that is bespoke for OCR A Level Computer Science. An additional 3 hours using the Computer Science Text Book: Read Sections 3 (Chapter 11), 4 (Chapters 15-17 and 20) and 11 (Chapters 53-55). Complete the exercises on pages 56, 81, 86, 87, 93, 94, 109, 293, 298 and 302 Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book from this recommended reading list</u>

	Students will be required to understand how data is exchanged between different systems by learning about compression, encryption and hashing techniques, and databases (flat file and relational).	completed in class to assess understanding of programming techniques.	Complete some 'Quiz, Terms and Advance' questions using your <u>Smart</u> <u>Revise</u> platform login Access the Physics and Maths Tutor Computer Science <u>revision section</u> and complete revision tasks/activities on the topics covered plus access the <u>past papers section</u> and complete additional exam questions on topics covered (pages are sometimes slow to load be patient!)
	Recap on Programming Techniques Students will review, recap, develop and embed prior programming knowledge focussing on sequence, selection and iteration.		Access <u>W3Schools</u> and learn a new Python programming technique
Spring 1	Exchanging DataStudents will be required to understand the use of Structured Query Language (SQL) when querying databases (theory and practical using Python).Students will also gain a detailed understanding of networks including the importance of protocols and standards, the TCP/IP Stack, Domain Name System, Protocol layering, Local Area Networks, Wide Area Networks, Packet and circuit switching, Network security and	Sample examination questions at the end of each sub-topic completed as part of classwork. Formal end of topic assessments that include a mixture of open and closed questions with an additional focus on keywords/literacy. Completion of a set of Cornell Notes on the theory topics covered. A selection of written questions completed in class to assess	Minimum homework expectation - to be set on G4SCompletion of six 30-minute revision/recall activities using an onlineplatform called 'Smart Revise' that is bespoke for OCR A LevelComputer Science.An additional 3 hours using the Computer Science Text Book:Read Sections 4 (Chapters 18-19) and 5 (Chapters 21-23).Complete the exercises on pages 100, 105, 118, 125 and 129Optional homework tasks and Literacy resourcesCreation of revision resource (e.g. mind map) to be submittedalongside compulsory activityWatch an episode of BBC Click on the BBC iPlayer

	threats, use of firewalls, proxies and encryption, Network hardware, Client-server and peer to peer.RevisionThere will be an opportunity for students to revisit, embed and recap learning so far in order to successfully access the mock examinationRecap on Programming Techniques Students will review, recap, develop and embed prior programming knowledge focussing on string manipulation and file handling.	understanding of programming A selection of programming challenges completed in class to assess understanding of programming techniques. Mock examination.	Additional Reading for Budding Computer Scientists: <u>Choose a book</u> from this recommended reading list Complete some 'Quiz, Terms and Advance' questions using your <u>Smart</u> <u>Revise</u> platform login Access the Physics and Maths Tutor Computer Science <u>revision section</u> and complete revision tasks/activities on the topics covered plus access the <u>past papers section</u> and complete additional exam questions on topics covered (pages are sometimes slow to load be patient!) Access <u>W3Schools</u> and learn a new Python programming technique
Spring 2	Exchanging Data Students will be required to understand the different web technologies required when exchanging data including HTML, CSS and JavaScript (both theoretical and practical exercises on HTML, CSS and JavaScript). How search engine indexing and Page Rank algorithms work. The difference between server and client side processing.	Sample examination questions at the end of each sub-topic completed as part of classwork. Formal end of topic assessments that include a mixture of open and closed questions with an additional focus on keywords/literacy. Completion of a set of Cornell Notes on the theory topics covered.	 Minimum homework expectation - to be set on G4S Completion of six 30-minute revision/recall activities using an online platform called 'Smart Revise' that is bespoke for OCR A Level Computer Science. An additional 3 hours using the Computer Science Text Book: Read Sections 5 (Chapters 24-27) and 5 (Chapters 21-23). Complete the exercises on pages 135, 141, 146 and 153 Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity

	Recap on Programming Techniques Students will review, recap, develop and embed prior programming knowledge focussing on arrays and procedures.	A selection of written questions completed in class to assess understanding of programming A selection of programming challenges completed in class to assess understanding of programming techniques.	 Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book</u> from this recommended reading list Complete some 'Quiz, Terms and Advance' questions using your <u>Smart</u> <u>Revise</u> platform login Access the Physics and Maths Tutor Computer Science <u>revision section</u> and complete revision tasks/activities on the topics covered plus access the <u>past papers section</u> and complete additional exam questions on topics covered (pages are sometimes slow to load be patient!)
Summer 1	Data Types and Data Structures	Sample examination	Access <u>W3Schools</u> and learn a new Python programming technique
Summer 1	Data Types and Data Structures Students will be required to understand how data is represented and stored within different structures including common algorithms associated with these structures. This would include a detailed knowledge of data types including primitive data types, integers, real/floating point, characters, string and Boolean. How to represent positive integers in binary. The use of sign and magnitude and two's complement to represent negative numbers in binary. How to add and subtract binary integers. The representation of	Sample examination questions at the end of each sub-topic completed as part of classwork. Formal end of topic assessments that include a mixture of open and closed questions with an additional focus on keywords/literacy. Completion of a set of Cornell Notes on the theory topics covered. A selection of written questions completed in class to assess understanding of programming	 Minimum homework expectation - to be set on G4S Completion of six 30-minute revision/recall activities using an online platform called 'Smart Revise' that is bespoke for OCR A Level Computer Science. An additional 3 hours using the Computer Science Text Book: Read Section 6 (Chapters 28- 32) and 7 (Chapters 33-39). Complete the exercises on pages 158, 161, 166, 173, 177, 183, 189, 199, 203, 208, 213 and 221 Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book from this recommended reading list</u>

	ers in hexadecimal.	A selection of	
between bina	ert positive integers ary hexadecimal and normalisation of	programming challenges completed in class to assess understanding of	Complete some 'Quiz, Terms and Advance' questions using your <u>Smart</u> <u>Revise</u> platform login
floating point Floating point and negative and subtraction understandin	numbers in binary. t arithmetic, positive numbers, addition on. An g of Bitwise and masks. How s are used to	programming techniques.	Access the Physics and Maths Tutor Computer Science <u>revision section</u> and complete revision tasks/activities on the topics covered plus access the <u>past papers section</u> and complete additional exam questions on topics covered (pages are sometimes slow to load be patient!) Access <u>W3Schools</u> and learn a new Python programming technique
structures inc records, lists, structures are as a linked-lis and undirecte tree, binary so table. There i requirement create, traver	e used to store data t, graph (directed ed), stack, queue, earch tree and hash s also the to know how to rse, add data to and from the data		
Recap on Pro	gramming		
develop and e programming focussing on t	, knowledge		

	Object Orientated Programming (OOP).		
Summer 2	Data Types and Data StructuresStudents will be required to understand how to define problems using Boolean logic, Manipulate Boolean expressions, including the use of Karnaugh maps to simplify Boolean expressions, Use rules to derive or simplify statements in Boolean algebra, Using logic gate diagrams and truth tables, Identify and apply the logic associated with D type flip flops, half and full adders.Revision There will be an opportunity for students to revisit, embed and recap learning so far in order to successfully access the mock examinationProject Students will begin to formulate a synopsis for their independent programming project and start to	Sample examination questions at the end of each sub-topic completed as part of classwork. Formal end of topic assessments that include a mixture of open and closed questions with an additional focus on keywords/literacy. Completion of a set of Cornell Notes on the theory topics covered. A selection of written questions completed in class to assess understanding of programming A selection of programming challenges completed in class to assess understanding of programming techniques. Mock examination.	Minimum homework expectation - to be set on G4SCompletion of six 30-minute revision/recall activities using an onlineplatform called 'Smart Revise' that is bespoke for OCR A LevelComputer Science.An additional 3 hours using the Computer Science Text Book:Read Section 8 (Chapters 40- 43) and 11 (Chapters 56, 58).Complete the exercises on pages 227, 232, 237, 241, 310-312 and 325-326Optional homework tasks and Literacy resourcesCreation of revision resource (e.g. mind map) to be submittedalongside compulsory activityWatch an episode of BBC Click on the BBC iPlayerAdditional Reading for Budding Computer Scientists: Choose a bookfrom this recommended reading listComplete some 'Quiz, Terms and Advance' questions using your SmartRevise platform loginAccess the Physics and Maths Tutor Computer Science revision sectionand complete revision tasks/activities on the topics covered plusaccess the past papers sectionand complete additional examquestions on topics covered (pages are sometimes slow to load be
	develop and write up their project brief.		patient!) Access <u>W3Schools</u> and learn a new Python programming technique