

Year 10 Curriculum Overview

Rationale: The Year 10 curriculum is designed to introduce students to the central processing unit (CPU), computer memory and storage, data representation, wired and wireless networks, network topologies, system security and system software. It also looks at ethical, legal, cultural and environmental concerns associated with computer science. Students will also be given the opportunity to undertake a range of programming tasks that will allow them to develop their skills to design, write, test and refine programs using a high-level programming language.

Term/Length	Outline	Assessment/Teacher	Homework and Literacy resources
of Time		Feedback Opportunities	
Autumn 1	Computer Systems Architecture	Differentiated recall	Minimum homework expectation - to be set on G4S
	Students will gain an	questions at the end of each	Completion of three (two theory + one programming) 30-minute
	understanding of the structure	sub-topic completed as part	revision/recall activities using an online platform called Smart Revise
	and purpose of the Central	of classwork.	which is bespoke for OCR GCSE Computer Science.
	Processing Unit (CPU) which	Formal end of topic	
	includes the fetch-execute cycle,	assessments that include a	Optional homework tasks and Literacy resources
	common CPU components and	mixture of open and closed	Creation of revision resource (e.g. mind map) to be submitted
	their function (Arithmetic Logic	questions with an additional	alongside compulsory activity.
	Unit, Control Unit, Cache and	focus on keywords/literacy.	
	Registers) and the Von Neumann	A selection of written	Access BBC Bitesize and research more into Systems Architecture
	architecture registers (Memory	questions completed in class	
	Address Register, Memory Data	to assess understanding of	Complete lessons 2 and 3 on <u>Computer Systems</u> from Oak National
	Register, Program Counter and	programming techniques.	Academy
	Accumulator)		
	Students will also look at the		Develop your coding and work through some interactive python
	factors affecting the performance		lessons/challenges from <u>LGfL</u> or <u>Python Principles</u>
	of a CPU such as Clock Speed,		
	Number of Core and Cache Size.		Complete some 'Quiz' or 'Terms' questions using your <u>Smart Revise</u>
	Finally, they will be able to		platform login.
	distinguish between a multi-		
	purpose computer and an		Choose another computing language to learn from <u>W3Schools</u>
	embedded system giving		
	examples to demonstrate their		Complete some Bronze/Silver/Gold badges on the <u>iDEA Award</u> to
	understanding.		showcase digital literacy and employability skills.
	Practical Programming		Watch an episode of <u>BBC Click</u> on the BBC iPlayer

	Students develop their ability to create programs in Python using Inputs, Outputs, Variables and Casting.		Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Autumn 2	Computer Memory and	Differentiated recall	Minimum homework expectation - to be set on G4S
	Introduction to Number	questions at the end of each	Completion of three (two theory + one programming) 30-minute
	Systems	sub-topic completed as part	revision/recall activities using an online platform called Smart Revise
	Students will learn about and	of classwork.	which is bespoke for OCR GCSE Computer Science.
	investigate various different	Formal end of topic	
	types of primary storage	assessments that include a	Optional homework tasks and Literacy resources
	methods and the need for	mixture of open and closed	Creation of revision resource (e.g. mind map) to be submitted
	primary storage. These will	questions with an additional	alongside compulsory activity.
	Include Random Access Memory,	focus on keywords/literacy.	
	Read Only Memory and Virtual	A selection of written	Access BBC Bitesize and research more into <u>Memory/Storage</u> and
	memory.	questions completed in class	Data Representation topics.
	They will then move onto	to assess understanding of	
	understanding the need for	programming techniques.	Complete lessons 4 through to 7 on <u>Memory/Storage</u> from Oak
	secondary storage methods and		National Academy
	investigate common types of		Complete lessons 1 - 4 en Number Custerre franz Oak National
	storage such as Optical, Magnetic		Complete lessons 1 – 4 on <u>Number Systems</u> from Oak National
	and Solid State. Their knowledge		Academy
	will be deepened by		
	different storess devices and		Develop your coding and work through some interactive python
	different storage devices and		ressons/challenges from LGTL or Python Principles
	storage media suitable for a given		Complete come (Quiz' or (Terme' questions using your Smart Povice
	application relating to capacity,		complete some Quiz of Terms questions using your <u>smart Revise</u>
	roliability and cost		
			Choose another computing language to learn from W2Schools
	Students will then develop their		
	understanding of the different		Complete some Bronze/Silver/Gold badges on the iDEA Award to
	units of data storage, how data		complete some bronze/silver/dold badges on the <u>iDEA AWard</u> to
	units of uata storage, now uata	1	Showcase digital literacy and employability skills.

	needs to be converted into a binary format to be processed by a computer, data capacity and calculation of data capacity requirements, conversion of denary numbers into binary and hexadecimal. Practical Programming Students develop their ability to create programs in Python using Selection and Iteration.		Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Spring 1	Data RepresentationStudents will develop theirunderstanding of how binary isused to represent characters,sound and images and also lookat different compressiontechniques.Practical ProgrammingStudents develop their ability tocreate programs in Python usingString Manipulation.	Differentiated recall 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. A selection of written questions completed in class to assess understanding of programming techniques.	Minimum homework expectation - to be set on G4SCompletion of three (two theory + one programming) 30-minute revision/recall activities using an online platform called Smart Revise which is bespoke for OCR GCSE Computer Science.Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity.Access BBC Bitesize and research more into Data Representation topics.Complete lessons 6 - 8 on Data Representation from Oak National AcademyDevelop your coding and work through some interactive python lessons/challenges from LGfL or Python PrinciplesComplete some 'Quiz' or 'Terms' questions using your Smart Revise platform login.

			Choose another computing language to learn from <u>W3Schools</u> Complete some Bronze/Silver/Gold badges on the <u>iDEA Award</u> to showcase digital literacy and employability skills. Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Spring 2	Networks Students will gain an understanding of the different types of networks, the factors that affect the performance of networks, the hardware needed to connect stand-alone computers into a Local Area Network, different types of	Differentiated recall 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.	 Minimum homework expectation - to be set on G4S Completion of three (two theory + one programming) 30-minute revision/recall activities using an online platform called Smart Revise which is bespoke for OCR GCSE Computer Science. Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity.
	transmission media, the Internet, network topologies, modes of connection, encryption, IP addressing, MAC addressing, common protocols and the	A selection of written questions completed in class to assess understanding of programming techniques.	Access BBC Bitesize and research more into Network topics <u>here</u> and <u>here</u> Complete lessons 1 through to 6 on <u>Networks</u> from Oak National Academy
	Practical Programming Students develop their ability to create programs in Python using File Handling techniques.		Develop your coding and work through some interactive python lessons/challenges from <u>LGfL</u> or <u>Python Principles</u> Complete some 'Quiz' or 'Terms' questions using your <u>Smart Revise</u> platform login.

			Choose another computing language to learn from <u>W3Schools</u> Complete some Bronze/Silver/Gold badges on the <u>iDEA Award</u> to showcase digital literacy and employability skills. Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Summer 1	Network Security and System Software Students will develop their understanding of different threats to computer systems and networks and underpin their key knowledge/principles of each form of attack including how the attack is used and the purpose of the attack. This will be supported further by understanding how to limit the threats posed and the various methods to remove vulnerabilities. Following this students will start to develop an understanding and knowledge of the purpose and functionality of operating systems including user interface,	Differentiated recall 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. A selection of written questions completed in class to assess understanding of programming techniques.	 Minimum homework expectation - to be set on G4S Completion of three (two theory + one programming) 30-minute revision/recall activities using an online platform called Smart Revise which is bespoke for OCR GCSE Computer Science. Optional homework tasks and Literacy resources Creation of revision resource (e.g. mind map) to be submitted alongside compulsory activity. Access BBC Bitesize and research more into Network Security and System Software topics Complete lessons 1 through to 7 on Network Security and lesson 1 on System Software from the Oak National Academy Develop your coding and work through some interactive python lessons/challenges from LGfL or Python Principles Complete some 'Quiz' or 'Terms' questions using your Smart Revise

	multitasking, peripheral management and drivers, user management and file management. This will lead into the purpose and functionality of utility software including encryption software, defragmentation and data compression. Practical Programming Students develop their ability to understand the use of Databases and Structured Query Language (SQL) when programming.		Choose another computing language to learn from <u>W3Schools</u> Complete some Bronze/Silver/Gold badges on the <u>iDEA Award</u> to showcase digital literacy and employability skills. Watch an episode of <u>BBC Click</u> on the BBC iPlayer Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library
Summer 2	Wider Issues Surrounding Computer Science	Differentiated recall questions at the end of each	Minimum homework expectation - to be set on G4S Completion of three (two theory + one programming) 30-minute
	Students will research and	sub-topic completed as part	revision/recall activities using an online platform called Smart Revise
	develop their understanding of	of classwork.	which is bespoke for OCR GCSE Computer Science.
	the impacts of digital technology	Formal end of topic	
	on wider society including	assessments that include a	Optional nomework tasks and Literacy resources
	ethical, legal, cultural,	mixture of open and closed	creation of revision resource (e.g. mind map) to be submitted
	This will include how to approach	focus on keywords/literacy	alongside compulsory activity.
	and answer essay style questions	A selection of written	Access BBC Bitesize and research more into the topics of Wider
	in the examination.	guestions completed in class	Computing Issues
	This unit will also link to our	to assess understanding of	
	International Schools focus by	programming techniques.	Complete lessons 1 through to 7 on Wider Computing Issues from the
	investigating moral and		Oak National Academy
	environmental issues		
	surrounding develop and		Develop your coding and work through some interactive python
	underdeveloped countries.		lessons/challenges from <u>LGfL</u> or <u>Python Principles</u>

Practical Programming Students develop their ability to create programs in Python using 1D and 2D Arrays/Lists.	Complete some 'Quiz' or 'Terms' questions using your <u>Smart Revise</u> platform login. Choose another computing language to learn from <u>W3Schools</u> Complete some Bronze/Silver/Gold badges on the <u>iDEA Award</u> to
	showcase digital literacy and employability skills.
	Watch an episode of <u>BBC Click</u> on the BBC iPlayer
	Additional Reading for Budding Computer Scientists: <u>Choose a book</u> <u>from this recommended reading list</u> some of which can be found in the department or the library