

Term	Autumn 1 (Sep-Oct)	Autumn 2 (Nov-Dec)	Spring 1 (Jan-Feb)	Spring 2 (Feb-Mar)	Summer 1 (Apr-May)	Summer 2 (May-Jul)
# Weeks	8	7	6	5	6	7
CNAT iMedia		15	12			13
Year 10	R093 - T1 - The Media Industry R094 - T1 - Visual Identities	R093 - T2 - Factors Influencing Product Design R094 - T2 - Idea Generation	R093 - T2 - Factors Influencing Product Design R094 - T2 - Planning Documentaion	R093 - T3 - Pre Production Planning R094 - T3 - Design a Digital Graphic	R093 - T3 - Pre Production Planning R094 - T3 - Preparing and sourcing Assets	R093 - T4 - Distribution Considerations R094 - T4 - Creating The Final Graphic
Curriculum Intent	Q: What is media? Q: What is branding / a visual identity?	Q: What influences a design? Q: What planning needs to be carried out?	Q: Does it meet the client brief?	Q: Does the digital graphic meet the client brief? Q: What software/hardware being used to create the Final Graphic?	Q: What are the different types of legislation? Q: Legal issues using others work?	Q: What distribution methods for the final graphic? Q: Have the properties of digital graphic been considered?
Careers Focus	Senior Role (Editor)	Creative Role (Graphic Designer)	Technical Role (Sound Editor)	Creative Role (Animator)	Senior Role (Production Manager)	Technical Role (Web Developer)
Year 11	Option Component 1 R093 - T1 - The Media Industry R094 - NEA Course Work (12 Hours)	Option Component 2 R093 - T2 - Factors Influencing Product Design	R095 - Charters and Comic NEA Course work (15 Hours) R093 - T4 - Distribution Consideration	R093 - T3 - Pre production Planning	R093 - Revision Past Papers	STUDY LEAVE
Curriculum Intent	Q:What software/Hardware to be used? Q:What improvements to be made?	Q:How have you come to your idea? Q: Reserach your product - Competition etc.	Q: Exported file types? Q: Distribution type?	Q:What pre production Ppanning to use? Q: What type of Pre production documnets to use?		
Careers Focus	Technical Role (Video Editor)	Senior Role (Creative Director)	Creative Role (Copy Writer)	Technical Role (Camera Operator)		
Enrichment	Into Film Clubs - Info Film Studio Hog: Animation, VFX and Game Studio Lists	iDEA: Develop digital, enterprise and employability skills for free. Win career-enhancing badges and gain internationally recognised awards. Create a Mind Map in Google Drawings . Google for Educ; 3Dam			Young Game Designers - Bafta	
KS3 Computing						
Year 7	Our Systems & Online Safety Clear Messaging in Digital Media Use Drive to Organise Your Files Understand Your Digital Footprint	Using Fundamental Programming Constructs in a Block-Based Language	Data Modelling	Using Media to Gain Support for a Cause	Computer Networks and Data Transmission	Physical Computing using the Micro:Bit
Curriculum Intent	Q: How can we research and lay-out our work digitally using Google Docs?	Q: How can we solve problems and write algorithms with block-based programming?	Q: How do we make good financial decisions by modelling data on Sheets?	Q: How can we create digital content to gain support for a cause?	Q: What is a computer, and what is it made up of?	
Careers Focus	Internet Safety Officer (DSL)			Digital Graphics Designer	IT Technician	
Enrichment		8-20 Nov BEBRAS Competition Young Coders Competition				
iDEA	Citizenship Badges					
Year 8	Introduction to Python Programming Turing Labs: Farmbot Hacktivite (CyberSecurity)	Data Representation: text and numbers Mobile App Development	Create a Budget in Google Sheets Research and Develop a Topic	Developing Vector Graphics Developing for the Web	Foundations of AI Large Language Models	Turing Labs: Smart Cities Machine Learning Using the Micro:bit
Curriculum Intent	Q: How					
Careers Focus	Software Engineer		Accountant	Web Developer	Creative Director	
Enrichment		8-20 Nov BEBRAS Competition 24 Nov - CyberFirst Girls Competition		Raspberry Pi Coding Challenge		
iDEA	Maker + Gamer Badges					
Year 9	Python Programming with sequences of Data Turing Labs: ChatBot	Data Representation: images and sound	Using Data Science	Introduction to Cyber Security	3D Animation	
Curriculum Intent						
Careers Focus	Software Engineer	Pixel Artist	Data Analyst	Cyber Intelligence Officer	Animator	
Enrichment		8-20 Nov BEBRAS Competition		Raspberry Pi Coding Challenge		
iDEA	Worker + Entrepreneur Badges					
GCSE Computing						
Year 10	1.1 Systems Architecture 1.2 Memory and Storage (Data Representation) Turing Labs: ChatBot	1.2 Memory and Storage (Hardware) 1.3 Computer networks, connections and protocols	1.3 Computer networks, connections and protocols (protocols)	2.4 Boolean Logic 2.1 Algorithms (Computational Thinking)	2.1 Algorithms (Data Structures) 1.2 Memory and Storage (Data Representation) 2.5 Programming Languages and IDEs	1.4 Network Security 1.5 Systems Software
Curriculum Intent						
Careers Focus		Systems Architect	Pen Tester			
Enrichment	Isaac CS Discovery Events	National Computer Science Competition (??)	Perse Coding Challenge - Round 1	Perse Coding Challenge - Round 2		Mock Paper (1.1 - 1.5, 2.1, 2.2, 2.5)
Year 11	2.3 Producing Robust Programs 2.4 Boolean Logic	1.3 Computer networks, connections and protocols (Revisit) 1.6 Ethical, legal, cultural and environmental impacts of digital technology	1.6 Ethical, legal, cultural and environmental impacts of digital technology 2.2 Programming Fundamentals (Throughout the Year)	Project Based Learning (Programming Tasks) Recap: Factors affecting ...	Revision Topics	STUDY LEAVE
Curriculum Intent						
Careers Focus						
Enrichment	Isaac CS Discovery Events	Mock Paper (Full) 8-20 Nov BEBRAS Competition	Perse Coding Challenge - Round 1	Perse Coding Challenge - Round 2 Raspberry Pi Coding Challenge	Isaac CS Booster Events	