## **GCSE BTEC Tech Award in Creative Media Production**

Qualification: GCSE

Exam Board: Pearson

Assessment schedule:

Component Number	Content Overview	Assessment Overview
Component 1	<ul> <li>Exploring Media Products</li> <li>Investigate media products</li> <li>Explore how media products are created to provide meaning and engage audiences.</li> </ul>	Internal
Component 2	<ul> <li>Developing Digital Media Production Skills</li> <li>Develop media production skills and techniques.</li> <li>Apply media production skills and techniques.</li> <li>Review own progress and development of skills and practices.</li> </ul>	Internal
Component 3	Create a Media product in Response to a Brief  • Learners will apply and develop their planning and production skills and techniques to create a media product in response to a client brief.	External

## **GCSE OCR Computer Science**

Qualification: GCSE

Exam Board:OCR

Assessment schedule:

Content Overview		Assessment Overview		
Paper 1	Computer Systems	Computer System's		
	Systems Architecture, memory,	80 marks	50%	
	storage, wired and wireless networks,	1 hour and 30 minutes	of total	
	network topologies, protocols and	Written paper	GCSE	
	layers, system security, system	(no calculators allowed)		
	software, ethical, legal, cultural and			
	environmental concerns			
Paper 2	Computational thinking, algorithms	Computational thinking,		
	and programming	algorithms and		
	Algorithms, programming techniques,	programming	50%	
	producing robust programs,	80 marks	of total	
	computational logic, translators and	1 hour and 30 minutes	GCSE	
	facilities of languages, data	Written paper		
	representation	(no calculators allowed)		
Programming	Programming techniques, analysis,	20 timetabled hours	Formal requirement	
Project	design, development, testing and			
	evaluation and conclusions			