## **Year 11 Overview 2025-26 –** BTEC Tech Awards in Creative Media Production

KEY:

Component 1: Exploring user interface design principles and project planning techniques

Component 2: Collecting, Presenting and Interpreting Data

Component 3: Effective Digital Working Practices

Date	Wk	Week	Units Studied & Learning Outcomes	Key Concepts & Assessment		
8 weeks (20 Lessons) (38Days)						
Tues 2-Sep Tues Y7 only Wednesday- whole school	А	1	<ul> <li>Overview of Unit/No. lessons</li> <li>Component 3: Effective Digital Working</li> <li>Practices</li> <li>Guided Learning Hours (GLH): 48</li> </ul>	• Key vocabulary shared data, cookies, transactional data, GDPR, privacy, ethics, sustainability, rare materials, e-waste, energy consumption, auto power-off, Data Protection Act, GDPR,		
8-Sep	В	2	• Lesson Sequence of Content: controller, right to be forgotten, cookies, permissi licensing, attribution, unauthorised access, unauth modification, malware, sanctions, acceptable use	intellectual property, lawful processing, data subject, data controller, right to be forgotten, cookies, permissions, licensing, attribution, unauthorised access, unauthorised modification, malware, sanctions, acceptable use policy, monitoring, agreement, flowchart, data flow diagram (DFD),		
15-Sep (INSET Friday)	А	3	<ul> <li>GLH 4 – D1 Forms of notation</li> <li>Unit Learning Outcomes:</li> </ul>	<ul> <li>System diagram, process, input, output, notation, symbol, visual representation</li> <li>Commentary</li></ul>		
22-Sep	В	4	<ul> <li>Demonstrate knowledge of facts, terms, processes and issues in relation to digital information technology</li> <li>Make connections with the concepts, issues to the processed in digital.</li> </ul>			
29-Sep	А	5	issues, terms and processes in digital information technology			
6-Oct	В	ST1				
13-Oct	А	ST1				
20-Oct	В	8				
Half-Term			<b>7</b> weeks (17-18 lessons) (	(35 Days)		
3-Nov	А	9	Component 1 Re-sit - Summative Assessment and internal marking	Early Sep: Release of PSAs for internally assessed component		
10-Nov	В	10	Assessment and interfide find king	Early Dec to end of Jan: Moderation / Submission of centre marks and sample of learner work deadline approx. Dec 15th		
17-Nov	А	11	la de la companya de			
24-Nov	В	12				

1-Dec	А	13	Component 2 Re-sit - Summative Assessment and internal marking	Early Sep: Release of PSAs for internally assessed component				
8-Dec	В	14		Early Dec to end of Jan: Moderation / Submission of centre				
15-Dec	Α	15		marks and sample of learner work deadline approx. Dec 15th				
Christmas Holic	Christmas Holiday 6 weeks (15 lessons) (30 Days)							
5-Jan	В	16	Overview of Unit/No. lessons     Fo	Foundational Concepts  ✓ Recap of core content (e.g., software tools, design theory, programming logic)				
12-Jan	Α	17	remaining lessons	<ul> <li>✓ Transferable skills across projects</li> <li>✓ Using retrieval strategies (flashcards, brain dumps, knowledge organisers)</li> </ul>				
19-Jan	В	ST2	<ul> <li><u>Unit Learning Outcomes</u>:</li> <li>Identify and recall key concepts from the term's project work</li> </ul>	✓ Metacognitive strategies (thinking about thinking)				
26-Jan	А	ST2	Apply knowledge to a range of unseen and exam-style tasks	Assessment – Formal exam  An exam worth 60 marks will be completed under supervised conditions. The supervised assessment period is				
2-Feb	В	20	<ul> <li>Analyse strengths and gaps in understanding</li> <li>Improve performance through guided</li> </ul>	a maximum of 1 hour and 30 minutes and should be arranged in the period timetabled by Pearson. The assessment availability is January/February and May/June.				
9-Feb	А	21	revision and peer/self-assessment  First assessment is January/February 2026.	First assessment is January/February 2026.				
Half-Term		1	6 weeks (15 lessons) (2	28 Days)				
23-Feb	В	22	Component 1 Re-sit - Summative Assessment and internal marking	Early Jan: Release of PSAs for internally assessed component				
2-Mar	А	23		Early May to end of June: Moderation / Submission of centre marks and sample of learner work deadline approx. May 15th				
9-Mar	В	24	Component 2 Re-sit - Summative Assessment and internal marking  Early Jan: Release of PSAs for component	Early Jan: Release of PSAs for internally assessed component				
16-Mar	А	25		Early May to end of June: Moderation / Submission of centre marks and sample of learner work deadline approx. May 15th				
23-Mar	В	26						
30-Mar (finish Wednesday 1 <sup>st</sup> April)	А	27						
Easter Holiday		1	5 weeks (12-13 lessons)	(24 Days)				
20-Apr	В	28	theory, programming logic)	✓ Recap of core content (e.g., software tools, design				
27-Apr	А	29	<ul> <li>Unit Learning Outcomes:</li> <li>Identify and recall key concepts from</li> </ul>	<ul> <li>✓ Using retrieval strategies (flashcards, brain dumps, knowledge organisers)</li> <li>✓ Metacognitive strategies (thinking about thinking)</li> </ul>				
4-May (Bank holiday Mon)	В	GCSE	the term's project work	• Assessment – Formal exam				

11-May	A	GCSE	<ul> <li>Apply knowledge to a range of unseen and exam-style tasks</li> <li>Analyse strengths and gaps in</li> </ul> An exam worth 60 marks will be completed under supervised conditions. The supervised assessment period is a maximum of 1 hour and 30 minutes and should be arranged in the period timetabled by Pearson. The			
18-May	В	GCSE	understanding Improve performance through guided revision and peer/self-assessment assessment availability is January/February and May/June. First assessment is January/February 2026.			
Half-Term	Half-Term 7 weeks (?? lessons) (35 Days)					
1-Jun	Α	GCSE				
9-Jun	В	GCSE				
16-Jun	Α	GCSE				
23-Jun	В	GCSE				
	(Total: 190 Days)					