Year 12, BTEC Nationals in Information Technology (Double), 2022/23



Half Term 1: 5 th September – 21 st October (7 weeks)								Half Term 2		
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Holiday	Week 8	Week 9	
Intro to BTEC Information Technology	Unit 2: LA A - A1	Unit 2: LA A - A2	Unit 2: LA A - A3	U2: LA A - SPA/CTG	Unit 2: LA B – B1	Unit 2: LA B – B2		U2: LA B - SPA/CTG	Unit 2: LA C - C1	
	Unit 3: LA B - B1	Unit 3: LA B - B2	Unit 3: LA B - B3	Unit 3: LA B - B4	Unit 3: LA B - B5	Unit 3: LA B - B6		U3: LA B - SPA/CTG	Unit 3: LA C - C1	
	Unit 1: LA A	U1: LA A SPA/CTG	Unit 1: LA B	U1: LA B SPA/CTG	Unit 1: LA C	U1: LA C SPA/CTG		Unit 1: LA D	U1: LA D SPA/CTG	
	Unit 5: LA A - A1	Unit 5: LA A – A2	Unit 5: LA A - A3	Unit 5: LA A – A4	Unit 5: LA A – A5	U5: LA A - Assignment		U5: LA A - A	Assignment	
	Half Term 2: 3	1st October – 16th Decem	ber (7 weeks)				Half Term 3: 3 rd January - 10 th February (6 weeks)			
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15 U2: LA D - SPA/CTG	Week 16	Week 17	
Unit 2: LA C - C2	U2: LA C - SPA/CTG	Unit 2: LA D - D1	Unit 2: LA D - D2	Unit 2: LA D - D3	Holiday	Holiday		Unit 2: Key Revision		
Unit 3: LA C - C2	Unit 3: LA C - C3	Unit 3: LA C - C4	Unit 3: LA C - C5	U3: LA C - SPA/CTG	Holiday	U3: LA B/C Assignment	U3: LA B/C Assignment	Provisional Unit 2		
Unit 1: LA E	U1: LA E SPA/CTG	Unit 1: LA F	U1: LA F SPA/CTG	Unit 1: Mock Exam			U1: Mock Exam SPA/CTG U5: LA C – C2	Unit 1: Revision	Exam Week	
U5: LA A - Assignment	U5: LA B – B1	U5: LA B – B2	U5: LA B – B3	U5: LA C – C1				U5: LA C – C3		
Half Term 3:	3 rd January - 10 th Februa	ry (6 weeks)		Half Term 4: 20 th February – 31 st March (6 weeks)						
Week 18	Week 19	Week 20	Holiday	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	
Provisional Unit 1 Exam Week	Unit 3: LA B/C Assignment	Unit 3: LA B/C		Unit 3: LA B/C Assignment - SPA/CTG	Unit 3: LA A - A1	Unit 3: LA A – A2	Unit 3: LA A — A3	U2: LA A - Revision	U2: LA B - Revision	
		Assignment						U3: LA A - SPA/CTG	U3: LA A - Assignment	
	U5: LA C – C4	U5: LA B/C -		U5: LA B/C -	Unit 1: LA A Revision	Unit 1: LA B Revision	Unit 1: LA C Revision	Unit 1: LA D Revision	Unit 1: LA A Revision	
		Assignment		Assignment	U5: LA B/C - Assignment	U5: LA B/C - Assignment	U5: LA B/C - Assignment	U5: LA B/C - Assignment	U5: LA B/C - Assignment	
	Holiday			Half Term 5: 17 th April	– 26 th May (6 weeks)					
Holiday		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Holiday	Week 33	
		U2: LA C - Revision	U2: LA D - Revision	Unit 2: Key Revision	Provisional Unit 2 Exam Resit Week	U3: LA A Assignment SPA/CTG	Provisional Unit 1 Exam Resit Week			
		U3: LA A - Assignment	U3: LA A - Assignment	U3: LA A - Assignment					U5: LA A -	
		Unit 1: LA F Revision	Unit 1: Mock Exam	STATE SIX EXCENT SIX 4, SIX S		Unit 1: Key Revision			Assignment SPA/CTG	
		U5: L <i>A</i>	A B/C – Assignment – SPA							
Half Term 6: 5 th June – 21 st July (ly (7 weeks)		Curriculum Intent:				
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	 ✓ To build upon prior e-safety knowledge and safeguard all students against online threats. ✓ To facilitate computational thinking ✓ To build an awareness of cyber security and emerging technological advancements ✓ To contextualise learning across all learning episodes ✓ To develop transferable skills through digital literacy 				
Unit 8: LA A - A1	Unit 8: LA A — A2	Unit 8: LA A — A3		U8: LA A - Assignment						
Unit 9: LA A - A1	Unit 9: LA A - A2	Unit 9: LA A - A3	Unit 9: LA A - Assignment	Unit 9: LA A - Assignment	Unit 9: LA A - Assignment					

Year 13, BTEC Nationals in Information Technology (Double), 2022/23



Half Term 1: 5 th September – 21 st October (7 weeks)								Half Term 2			
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Holiday	Week 8	Week 9		
	Unit 11: LA A		U11: LA A - SPA/CTG	Unit 1	1: LA B	U11: LA B - SPA/CTG		Unit 1	Unit 11: LA C		
Unit 4: LA A - A1	Unit 4: LA A - A2	Unit 4: LA A – A3	Unit 4: LA A – A4	Unit 4: LA A - A5	Unit 4: LA A – A6	U4 LA A SPA/CTG		ΙΙΛ•Ι Δ Δ _	ssianment		
		U9: LA A - Assignment		U9 LA A Assi		gn SPA/CTG		U4: LA A - Assignment			
		U8 LA A Assign SPA/CTG			Unit 8: LA B - B1	Unit 8: LA B – B2		Unit 8: LA B – B3	Unit 8: LA C - C1		
Half Term 2: 31 st October – 16 th December (7 weeks)							Half Term 3: 3 rd January - 10 th February (6 weeks)				
Week 10	Week 11	Week 12	Week 13	Week 14			Week 15	Week 16	Week 17		
U11: LA C - SPA/CTG	Unit 11: LA D/E	U11: LA D/E SPA/CTG	Unit 11: N	lock Exam	Holiday	Holiday	U11: Exc	ım Prep			
U4: LA A - Assignment	U4 LA A Assignment	Unit 4: LA B - B1	Unit 4: LA B - B2	U4: LA B - SPA/CTG	Hollady	Hollady	Unit 4: LA C - C1	Unit 4: LA C - C2	Provisional Unit 11 Exam Week		
04. LA A - Assignment	SPA/CTG	U9: LA B - B1	U9: LA B - B2	U9: LA B - B3			U9: LA C - C1	U9: LA C – C2			
Unit 8: LA C - C2	Unit 8: LA C - C3	Unit 8: LA C - C4	Unit 8: LA C - C5	Unit 8: LA C - C6			U8: LA B/C -	Assignment			
Half Term 3:	3 rd January - 10 th Februa	ry (6 weeks)		Half Term 4: 20 th February – 31 st March (6 weeks)							
Week 18	Week 19	Week 20		Week 21	Week 22	Week 23	Week 24	Week 25	Week 26		
Unit 4: LA C - C3	Unit 4: LA C - C4	Unit 4: LA C - C5	Holiday	U4: LA C - SPA/CTG		Unit 1.1 A R/C	C - Assignment		U11: LA A Revision		
01111 4. L7 (C = C3	01111 4. L/ (C - C4					01111 4. L/ \ D/ C			U4: LA B/C SPA/CTG		
Unit 9: LA B/C - Assignment				Unit 9: LA B/C - Assignment					U9: LA D - D1		
U	8: LA B/C - Assignmer	n†		U8: LA B/C - Assignment							
	Holiday		Half Term 5: 17 th April – 26 th May (6 weeks)						Half Term 6		
Holiday		Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Holiday	Week 33		
		U11: LA B/C Revision	U11: LA D/E Revision	U11: Exam Prep							
		U9: LA D - Assignment		U9: LA D Assign SPA/CTG	Provisional Unit 11 Resit Exam Week	Unit 8: 1 A B/C Assid	anmont SPA/CIC	Holiday	Microsoft Office Specialist		
		U8: LA B/C – Assignment		U8 LA B/C Assign SPA/CTG		Unit 8: LA B/C - Assignment - SPA/CTG			Qualification		
Half Term 6: 5 th June – 21 st July (7 weeks)						Curriculum Intent:					
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	✓ To build upon prior threats.	e-safety knowledge c	and safeguard all stud	dents against online		
						 ✓ To facilitate computational thinking ✓ To build an awareness of cyber security and emerging technological advancements ✓ To contextualise learning across all learning episodes ✓ To develop transferable skills through digital literacy 					