

Year 13 - Extended Certificate - 2020/2021

Half Term 1: 1st September - 23rd October (8 weeks).								Holiday	Half Term 2	
Week 1	Week 2	Week 3 Q1 and Q2 SPA	Week 4	Week 5 Q1 and Q2 SPA	Week 6	Week 7 LC1	Week 8 Q3 SPA		Week 9	Unit 2: Fitness Training and Programming Learning Aim D
Unit 2: Fitness Training and Programming Learning Aim A			Unit 2: Fitness Training and Programming Learning Aim B		Unit 2: Fitness Training and Programming Learning Aim C					
Half Term 2: 2nd November - 18th December (7 weeks).						Holiday	Half Term 3			
Week 10	Week 11 Q4 and Q5 SPA	Week 12 Q6 SPA	Week 13	Week 14	Week 15		Week 16	Week 17 LC2		
Unit 2: Fitness Training and Programming Learning Aim D		Unit 2: Fitness Training and Programming Learning Aim E	Unit 2 Exam prep and Notes practise	Unit 2 Part A released and note taking	Unit 2 Exam prep		Unit 2 Exam			
4th January - 12th February (6 weeks).				Holiday	Half Term 4: 22nd February - 26th March (5 weeks).					
Week 18	Week 19	Week 20	Week 21		Week 22	Week 23	Week 24	Week 25 LC3	Week 26	
Unit 3: Professional Development Learning Aim A & B					Unit 3: Professional Development Learning Aim C		Unit 3: Professional Development Learning Aim D			
Half Term 5: 12th April - 28th May (7 weeks).								Holiday		
Holiday										
Week 27	Week 28	Week 29	Week 30	Week 31 LC3	Week 32	Week 33				
Half Term 6: 7th June - 16th July (6 weeks).						Curriculum Manifesto/Principles:				
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	<ul style="list-style-type: none"> •To develop knowledge and understanding of the exam subject content •To develop exam technique and application of knowledge to the exam scenarios. • Students develop detailed written assignment skills in preparation for university. •Students understand how to expand on answers and present work in a variety of different forms with supporting evidence. •Students develop ability to link knowledge to different sports and different situations providing a variety of examples. •Student progress tracked via SPA assessment and mock exams to inform learning cycle data. 				