STUDENT 'ASSESSMENT RECORD'

Subject Name	Subject Code	Link to Specification	
A-LEVEL PHYSICAL EDUCATION	7582	EXAM BOARD LINK TO SPECIFICATION	

Evidence	Name of Assessment	Type of Assessment	Date	Content	Assessment Objective Covered (please see link to specification for further information)	Level of Control (email from 6 th May for further explanation)
1	Applied Physiology (Benchmark 4)	Section A, Paper 1 – 35 marks	June 2020	Paper 1	AO1-3	Medium (Timed, at Home)
2	Skill Acquisition (Benchmark 4)	Section B, Paper 1 – 35 marks	June 2020	Paper 1	AO1-3	Medium (Timed, at Home)
3	Energy Systems and Training (Benchmark 4)	Section A, Paper 2 – 35 marks	June 2020	Paper 2	AO1-3	Medium (Timed, at Home)
4	History (Benchmark 6)	Section C, Paper 1 – 35 marks	December 2020	Paper 1	AO1-3	High (Timed)
5	Psychology (Benchmark 6+7)	Section B, Paper 2 – 35 marks	Dec 2020 & Feb 2021	Paper 2	AO1-3	High (Timed) & Medium (timed, at home)
6	Skill Acquisition (Benchmark 7)	Section B, Paper 1 – 35 marks	March 2021	Paper 1	AO1-3	Medium (Timed, Open- book)
7	Sport and Society (Benchmark 7)	Section C, Paper 2 – 35 marks	March 2021	Paper 2	AO1-3	Medium (Timed, Open- book)
8	Technology and Training (Benchmark 8)	Section C, Paper 2 – 35 marks	May 2021	Paper 2	AO1-3	High (Timed)
9	Applied Physiology (Benchmark 8)	Section A, Paper 1 – 35 marks	May 2021	Paper 1	AO1-3	High (Timed)
10	Coursework (NEA)	Written – Analysis of Skill (20 marks) Evaluation of weakness (25 marks) Practical – 45 marks	Sept 2019 - May 2021	NEA	AO4	High (in line with exam board requirements)

If an assessment objective has been omitted at subject cohort level please briefly outline the reasons why:-Not applicable

Outline the rationale for the choice of assessment evidence used, i.e. why the evidence above was used and how it supported the grading decision:-

The evidence covers two years of work and is a holistic grade, taking into account development of student skills and knowledge. Ensuring all exam board required assessment objectives have also been assessed