## STUDENT 'ASSESSMENT RECORD'

Subject Name	Subject Code	Link to Specification	
A-LEVEL COMPUTER SCIENCE	7517	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)	<b>Level of Control</b> (email from 6 <sup>th</sup> May for further explanation)
1	Student Review 2 (ARG)	Benchmarks 1-4 All Year 1 Content	September 2019 to June 2020	Paper 1 and 2	AO1-3	Medium to High (Timed, In Class and at Home)
2	October Test	(Short and long answer with calculations 60 Marks) Programming Theory, Databases	October 2020	Paper 1 and 2	AO1-3	Medium (Timed, at Home)
3	December Test	(Short and long answer with calculations 70 Marks Programming Theory, Databases, Functional Programming, Big Data, Architecture	December 2020	Paper 1 and 2	AO1-3	Medium (Timed, at Home)
4	Benchmark 7 February Test	(Short and long answer with calculations 98 Marks) Yr1 Content, Databases, Data structures, FP Binary, Computation	March 2021	Paper 1 and 2	AO1-3	Medium (Timed, at Home)
5	Coursework (NEA)	Practical Programming Solution with Written Documentation, 75 marks	March 2021	NEA	AO2, AO3	High (in line with exam board requirements)
6	Benchmark 8	4 x weekly test (Short and long answer with calculations and processing tasks? ~30 Marks per test) All Year 2 Content Programming assessment (3 unseen programming tasks for the students to create a solutions. The code and testing evidence is assessed. ~40 Marks)	April/May 2021	Paper 1 and 2	AO1-3	High (Timed)

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