

Learning Area: SCIENCE

Subject: Biology GCE A2

No. of entries:16

Evidence already collected

Type of Evidence	How it links to specification	Type of Supervision H/M/L	Type of assessment
Standardised Assessment Material	Unit 3.1/3.3 Importance of ATP and respiration	High – formal supervision	Unit 3.1/3.3 test
Standardised Assessment Material	Unit 3.7 Homeostasis and the Kidney	High – formal supervision	Unit 3.7 test
Standardised Assessment Material	Unit 3.8 The nervous system	High – formal supervision	Unit 3.8 test
Standardised Assessment Material	Unit 3 mock 3.1 Importance of ATP 3.2 Photosynthesis 3.3 Respiration 3.4 Microbiology 3.7 Homeostasis and the kidney 3.8 The nervous system	High – formal supervision	Unit 3 summative test

Assessments planned

Type of Evidence	Date	How it links to specification	Type of Supervision H/M/L	Type of assessment
Standardised Assessment Material	March 2021	Unit 4 mock 4.1 Sexual reproduction in humans 4.2 Sexual reproduction in plants 4.3 Inheritance 4.4 Variation and evolution	High – formal supervision	A2 Biology Unit 4 assessment

		4.5 Application of reproduction and genetics		
Standardised Assessment Material	April 2021	Unit 5 Practical analysis task paper	High – formal supervision	A2 Biology Unit 5 assessment

Assessment arrangements for ALN students

This information is confidential and is held within school

Standardisation / Moderation / QA processes

Date	Details	Who was present	Outcome of meeting
March 2021	Standardisation of marking	Use of WJEC GCSE marker with Biology, Chemistry and Physics departments	Standardisation process for marking assessments
May 2021	Moderation of marking if possible	With alliance school	Moderation of assessment papers

Conflicts of interest - mitigating their effects

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