

A Level Biology

Assessment from Across Full Course	Date Range	Type of Assessment	Unit/Coverage	Unit __				Level of Control H, M, L	Weighting H, M, L
				AO1	AO2	AO3	AO4		
Assessment 1: <i>Year 12 Mock examination</i>	Jun 20	[Examination]	Module 1 Module 2 Module 3 Module 4	Y	Y	Y		H	H
Assessment 2: <i>Year 12 Mock resit</i>	July 20	[Examination]	Module 1 Module 2 Module 3 Module 4	Y	Y	Y		H	M
Assessment 3: <i>Year 12 End of Unit Tests</i>	Sep 19 -mar 20	End of Topic Test Exam Questions	Module 1 Module 2 Module 3 Module 4	Y	Y	Y		H	M
Assessment 4: <i>Year 13 End of Unit Tests</i>	Sep 20 – Mar 21	End of Topic Test Exam Questions	Module 1 Module 5 Module 6	Y	Y	y		H	M
Assessment 5: <i>Pre Easter Open Book Assessment</i>	March 21	Open book assessment substantial classwork	Module 1 Module 5 Module 6	Y	Y	Y		M	L
Assessment 6: Post Easter Deep Marking I	May 21	Research task -completed in low control conditions	Synoptic	Y	Y	Y		L	L
Assessment 7: Post Easter Deep Marking II	May 21	Research task – completed in low control conditions	Synoptic	Y	Y	Y		L	L
Assessment 8: Cloning assessment	May 21	Exam questions	Module 6	Y	Y	Y		H	H
Assessment 9: Biotech assessment	May 21	Exam questions	Module 6	Y	Y	Y		H	H
Assessment 9:Cell control and Gene manipulation assessment I	May 21	Exam questions	Module 6	y	y	Y		H	H
Assessment 10:Cell control and Gene manipulation II	May 21	Exam questions	Module 6	Y	Y	y		H	H
Assessment 11:Extended research task	May 21	Synoptic research – Data analysis, evaluation, knowledge ,maths skills. QWCcompleted in high control conditions	Synoptic	Y	Y	Y		H	H