

CLASS 11. BIOLOGY.LEVEL 2
GRADE ACCEPTANCE FORM. 2020

Name: _____

UNIT US AS	Versi on	DESCRIPTION	Credit s	INT. Or EXT.	TERM and Date	RESIT Possible	CHOICE OF AS	Grade	Grade acceptance. Student signature.	Teacher co-sign
AS91160	2	Bio 2.8 Investigate biological material at a microscopic level	3	Int.	1	N				
AS 91153	2	Bio 2.1 Carry out a practical investigation in a biology context, with supervision.	4	Int.	1	N				
AS91190	2	Sci .2.4 Investigate how organisms survive in an extreme environment.	4	Int.	2	Y				
AS91158	2	Bio 2.6 Investigate a pattern in an ecological community	4	Int	2	N				
AS91154	2	Bio. 2.2 Analysis the biological validity of information presented to the public OPTIONAL2	3	Int	3	Y				
AS91157	2	Bio 2.5 Demonstrate understanding of genetic variation and change	4	Ext	Exam 4	N				
			19-22							

Students are expected to complete all modules of the Biology L2 Course, however you do have some choice in which areas you wish to be formally assessed. Think carefully before choosing your assessment programme. Please indicate your choices by ticking the CHOICE of AS column. Your teacher can provide advice and guidance if requested.

Please Sign after choosing your AS and US programme. _____.

NOTE:

- You will be awarded a NA if you have chosen to do an assessment but pulled out of the assessment at the last moment.
- You can withdraw from external exams before the 1st July without being penalised with a NA grade.

Permission granted to use my/student assessments as exemplars _____