## Subject Assessment Plan – AS Biology

AS Unit 1 – Basic Biochemistry and Cell Organisation		
Link to specification	Evidence collected already	
1.1 Biological compounds	End of unit assessment including Recent and past questions from WJEC	
1.2 Cell structure and organisation	End of unit assessment including Recent and past questions from WJEC	
1.3 Cell membranes and transport	End of unit assessment including Recent and past questions from WJEC	
1.4 Biological reactions are regulated by enzymes	End of unit assessment including Recent and past questions from WJEC	
1.5 Nucleic acids and their functions	End of unit assessment including Recent and past questions from WJEC	
Evidence to be Collected		
1.6 Genetic information is copied and passed on to daughter cells	To be assessed in full or partial paper tests	
Unit1 end of unit assessment	Full or Partial papers Unit 1 to be used, if required. Endo of unit assessment will cover all unit 4 topics. Grade boundaries will be based on that year's grade boundaries.	

AS Unit 2 – Biodiversity and Physiology of body systems	
Link to specification	Evidence collected already
Evidence to be Collected	
2.2 Adaptations for as exchange	End of unit assessment including Recent and past questions from WJEC
2.3 Adaptations for transport	End of unit assessment including Recent and past questions from WJEC

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2.4 Adaptations for nutrition	End of unit assessment including Recent and past questions from WJEC
2.1 All organisms are related through their evolutionary history	To be assessed in full or partial paper tests

Evidence to be Collected	
Unit2 end of unit assessment	Full or Partial papers Unit 2 to be used,
	if required.
	End of unit assessment will cover all unit 2
	topics. Grade boundaries will be based on
	that year's grade boundaries.