

Subject Biology A level Year 1							
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 12	Mrs Hobbs	1.2 – Nucleic Acids 4.8 – DNA, genes, and protein synthesis		4.9 – Genetic Diversity	4.10 - Biodiversity RP6	7.19 - Populations in ecosystems RP12	
	Mrs Johnson	2.3 – Cell structure 2.4 – Transport across membranes RP2, RP3, RP4			3.7 – Mass Transport	5.11 - Photosynthesis 5.12 - Respiration RP7, RP8, RP9	
	Miss Finassi	1.1 – Biological molecules RP1	3.6 - Exchange RP5		2.5 – Cell Recognition and the Immune System	5.13 - Energy & ecosystems	
		Assessment <ul style="list-style-type: none"> Early Sep – transition assessment Early Nov – Formal assessment using past paper questions and testing all content covered so far Mid Dec – all work covered so far 		Assessment <ul style="list-style-type: none"> Jan – all work covered so far Mar – all work covered so far 		Assessment <ul style="list-style-type: none"> End Apr – Year 12 exam on topic 1 - 10 End of Jun – Year 12 exam on topics 1 - 10 	

Subject Biology A Level Year 2								
		Autumn 1		Autumn 2	Spring 2	Spring 2	Summer 1	Summer 2
Year 13	Mrs Hobbs	Statistics for biology	7.17 - Inherited Change 7.18 - Populations and evolution		6.14 - Response to stimuli 6.16 - Homeostasis RP10, RP11		REVISION	
	Mrs Johnson	5.12 - Respiration RP9		8.20 - Gene Expression	8.21 - Recombinant DNA technology	6.15 - Nervous coordination and muscles		
		Assessment <ul style="list-style-type: none">Sept – 5.13+7.19 assessmentOct – 5.11+5.12 assessmentNov – Paper 1 Mock (Topics 1-4)Dec – 7.17+7.18			Assessment <ul style="list-style-type: none">Jan – 8.20 assessmentFeb – 6.14+8.20 assessmentMar – 8.21+6.16 assessmentApr – Paper 2 MockPaper 3 Mock		Assessment <ul style="list-style-type: none">Final exams June	