Subject	Biology A	Biology A level Year 1											
		Autumn 1 Autumn 2			Spring 1		Spring 2		ummer 1	Summer 2			
Year 12	Mrs Hobbs	<ul><li>1.2 – Nucleic Acids</li><li>4.8 – DNA, genes, and protein synthesis</li></ul>			<b>4.9</b> – Genetic Diversity		<b>4.10</b> - Biodiversity <b>RP6</b>		7.19 - Populations in ecosystems RP12				
	Mrs Johnson	2.3 – Cell structu 2.4 – Transport a RP2, RP3, RP4	ne	s	<b>3.7</b> – Mass Transport			5.11 - Photosynthesis 5.12 - Respiration RP7, RP8, RP9					
	Miss Finassi	1.1 – Biological molecules RP1		3.6 - Exchan		_	2.5 – Cell Recognition ar the Immune System		5.13 - Energy & ecosystems				
		<ul> <li>Assessment</li> <li>Early Sep – trassessment</li> <li>Early Nov – Fassessment uquestions and content cover</li> <li>Mid Dec – all so far</li> </ul>	formal Ising past paper If testing all red so far		far		ork covered so		on topic 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 - Respons 6.16 - Homeos RP10, RP11		REVISION					
	Mrs Johnson	5.12 - Respiration RP9		8.20 - Gene Expression	8.21 - Recombinant DNA technology	6.15 - Nervous coordination and muscles					
		<ul> <li>Assessment</li> <li>Sept – 5.13+7.19         <ul> <li>assessment</li> </ul> </li> <li>Oct – 5.11+5.12 assessment</li> <li>Nov – Paper 1 Mock (Topics 1-4)</li> <li>Dec – 7.17+7.18</li> </ul>			Assessment  Jan – 8.20 a  Feb – 6.14- assessmen  Mar – 8.21- assessmen  Apr – Pape  Paper 3 Mo	t ⊦6.16 t r 2 Mock	• Final exams June				