

Year 13 Biology: Academic Calendar 20-2021

Term 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7 3 teaching days
Dr Curtis	Chapter 19 succession and conservation	Required practical 12		Chapter 17 inherited change			
Dr Chipperfield	Chapter 11 photosynthesis						
Assessments		RP 7	RP 12		RP9		Chapter 11 test
Homework	Biological molecules		Nucleic acids		Cell structure		Transport across membranes, Immunity

Term 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Dr Curtis	chapter 17—inherited change		Chapter 20 gene expression				
Dr Chipperfield	Chapter 12 respiration						
Assessments	RP10	Chapter 17 test					Chapters 12 and 20 test
Homework	Exchange and mass transport		DNA, genes, protein synthesis		Genetic diversity and Biodiversity		Photosynthesis

Term 3

	Week 1 <i>4 teaching days</i>	Week 2	Week 3	Week 4	Week 5	Week 6
Dr Curtis	Chapter 21—Recombinant DNA technology					
Dr Chipperfield	Chapter 14 response to stimuli					
Assessments			RP11			Chapter 14 and 21 test
Homework		Respiration		Energy and Ecosystems		Response to stimuli

Term 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6 <i>4 teaching days</i>
Dr Curtis	Chapter 16—Homeostasis					
Dr Chipperfield	Chapter 15—Nervous coordination and muscles					
Assessments	Y13 Mocks (papers 1 and 2)					
Homework	nerves and muscles		Homeostasis		Inherited change	Populations and evolution

Term 5

	Week 1	Week 2	Week 3 <i>4 teaching days</i>	Week 4	Week 5	Week 6
Dr Curtis	revision					
Dr Chipperfield	Essay writing skills			Maths for Biology		
Assessments	Paper 3 mock					
Homework	Populations in ecosystems	Gene expression	Recombinant DNA technology			

Term 6

	Week 1	Week 2	Week 3
Dr Curtis	revision		
Dr Chipperfield	revision		
Assessments	A level paper 1	A level paper 2	A level paper 3