

Christchurch Rudolf Steiner School 2020 Level 2 Biology Planner

Term 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Date	29 Jan- 31 Jan	3 Feb – 7 Feb	10 Feb – 14 th Feb	17Feb – 21Feb	24 Feb – 28 Feb	2 Mar – 6 Mar	9Mar – 13 Mar	16Mar – 20 Mar	23Mar-27 Mar	30 th Mar- 3 April	6 Apr – 9Apr
	Peer Support	MICROSCOPE SKILLS Internal AS91160. 3 Credits					ESS EXTREME ENVIRONMENT Internal AS 91190 2.4 4 Credits				
		Intro Cell Function	Practical Skills Biological Drawings	Cell Structure. Microscope Skills	Practical	Study Test Friday		Osmosis Trial	Investigation	Investigation	Write-up
Term 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Date	29 April – 1 May	4May – 8May	11 May – 15May	18 May – 24May	25May -29May	1June – 5Jun	8 Jun – 12 Jun	15 Jun–19 Jun	22Jun – 26 Jun	29 Jun– 3Jul	
	ECOLOGY PRACTICAL or KAKA Report Internal. AS 91158 2.6 3 Credits.					CELL PROCESSES: DIFFUSION/OSMOSIS Internal Assessment AS 91153 (2.1) Practical Biological Investigation. 4 Credits					
	Principles Adaptations	Extreme Environm	Research Report Gather Info	Research Processing	Research Writing						PLAY WEEK
Term 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Date	21 Jul – 24Jul	27Jul – 31 Aug	3 Aug– 97 Aug	10Aug – 14ug	17Aug – 21Aug	24 Aug -28Aug	31 Aug– 4Sept	7 Sep – 11 Sept	14 Sep – 18Sep	21Sept-25 th Sept	
	Report Completion	GENETICS AS 91157 (2.5) Genetic Variation and change External 4 Credits					MOCK EXAM				
		Monohybrid Mendels Law Meiosis	Co-Domin. Incomplete Dominance	Multiple Allel Polygenetics Test Cross	Mutations Karyotype Pedigree	Population Genetics VARIATION	EVOLUTION Natural Sel Genetic Drift	Founder Bottleneck NZ Examples			
Term 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
Date	12 Oct – 16 Oct	19Oct – 23 Oct	26 Oct – 30Oct	2Nov – 6 Nov	9 Nov – 13 Nov	16 Nov – 20Nov	253Nov – 27Nov	30Dec – 4 Dec	7 Dec – 11Dec		
	GENETICS	GENETICS									
	Revision	Revision	Revision	Study Leave Tutorials	NZQA Exams Start						