						2022	<u>)</u>					
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 1	Year 11	Module 3&4: Biological Diversity and Ecosystem Dynamics (10 weeks)										
	Biology	BIO11-1, BIO11-2, BIO11-3, BIO11-4, BIO11-5, BIO11-7, BIO11-10, BIO11-11 Inquiry Questions 3.1, 3.2, 3.3, 3.4, 4.1, 4.2, 4.3										
	Assessment								Field Study			
									(35%) BIO11-3,			
									BIO11-3, BIO11-4,			
									BIO11-6, BIO11-7,			
									BIO11-10			
		_										
Term 2	Year 11				Modul	le 1: Cells as th	ne basis of life	(10 weeks)				
	Biology	BIO11-3, BIO11-4, BIO11-8 Inquiry Questions 1.1, 1.2										
	Assessment						Depth Study and Model	′				
							(35%)					
							BIO11-1, BIO11-6,					
							BIO11-7,					
							BIO11-8, BIO11-9					
												_
Term 3	Year 11			Module 2:	Organisation	of Living Thin	ngs (8 weeks)					
	Biology	BIO11-4, BIO11-5, BIO11-7, BIO11-9 Inquiry Questions 2.1, 2.2, 2.3									am Week (30%)	
	Assessment									11 2.00	Week (30%)	
										1 .	W 4	
										A	ll outcomes	_
Term 4	Year 12	Module 5: Heredity (8 weeks)								Mo	Module 6: Genetic Change	
	Biology	BIO12-4, BIO12-5, BIO12-6, BIO12-12 Inquiry Questions: 5.1, 5.2, 5.3, 5.4, 5.5									BIO12-6, BIO12-7, BIO12-13	
				·						•		
	Assessment											
	AJJEJJIIIEIIL											

NSW Biology Syllabus available on the NESA Website at https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/stage-6-science/biology-2017