				Stage (6 Year 12 (Chemistry 3 2024	Scope and	Sequence	9			
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Term 4 2023	Chemistry			J.		Module 7: O	rganic Chemist	ry (11 weeks)		•		<u>I</u>
	Chemistry	(CH12-5, CH12-6, CH12-7, CH12-14 Inquiry Questions: 7.1, 7.2, 7.3, 7.4, 7.5, 7.6)										
	Assessment									Depth Study: Alcohols (40%)		
										CH12-1, CH12-3, CH12-5, CH12-6, CH12-7, CH12-14		
Term 1 2024	Chemistry	Module 5: Equilibria and Acid Reactions (10 weeks)										
		(CH12-4, CH12-5, CH12-6, CH12-7, CH12-12 Inquiry Questions 5.1, 5.2, 5.3, 5.4)										
	Assessment											
												1
Term 2 2024	Chemistry	Module 6: Acid/Base Reactions (10 weeks)										
					(CH12-1, Ch12	-2, CH12-3, CH12-5, C	H12-13 Inquiry Ques	tions 6.1, 6.2, 6.3)	Practical Task:			
	Assessment								Titrations (30%)			
									CH12-1,CH12-3, CH12-4, CH12-5,			
									CH12-4, CH12-3, CH12-6, CH12-7,			
									CH12-13, CH12-14			
				B 4 1	0. 4					Davidstan af Co	Cantail	1
Term 3 2024	Chemistry					nemical Ideas (8	•	21		Revision of Co (2 we		
						2-7, CH12-15 Inquiry C	luestions: 8.1, 8.2, 8.	3)		(2 we	eksj	
	Assessment			Trial E	exams							
				All Outcor	nes (30%)							

The syllabus can be accessed at https://www.educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/stage-6-science/chemistry-2017