



Varsity College Year 11 Science in Practice 2025

Week	Date	Topics	Assessment
1	27-31 January O-Week Australia Day: Monday	O Week Activities	
2	3-7 February	 Introduction to Forensic – DNA 	
3	10-14 February Swimming Carnival: Tuesday	 Types of Evidence – Background Information 	
4	17-21 February	Evidence Collection – Experimental Methodology	
5	24-28 February	Crime Scene Evaluation	
6	3-7 March GC25: Wednesday	Practical Work – Logbook	
7	10-14 March	 Assessment Work- Applied Investigation 	
8	17-21 March	Assessment Work- Applied Investigation	Applied Investigation Part A due lesson 3
9	24-28 March	EXAM BLOCK	
10	31 March - 4 April Cross Country: Thursday	Case Studies /Electrophoresis PRAC	





Term 2

Week	Date	Topics	Assessment		
1	21-25 April Easter Monday ANZAC Day: Friday	Blood Types			
2	28 April-2 May GC25: Tuesday	Case Study Analysis Practice			
3	5-9 May Labour Day: Monday	Data Analysis of Practical Work			
4	12-16 May	 Assessment Work- Applied Investigation 			
5	19-23 May	 Assessment Work- Applied Investigation 			
6	26-30 May	Forensic Field Work – TBA / Careers	Applied Investigation Part B due lesson 3		
7	2-6 June GC25: Wednesday	EXAM BLOCK			
8	9-13 June GC25: Wednesday	 Sustainability – Energy Forms/ Sources 			
9	16-20 June	Energy Sources			
10	23-27 June	Careers and Pathways			
School holidays: Saturday June 28 - Sunday July 13					





Term 3

Week	Date	Topics	Assessment	
1	14-18 July	Dimensions of Sustainability		
2	21-25 July Future Pathways Expo Y11, 12 Parent Information Session: Wednesday	Evaluating Renewable and Non-renewable resources		
3	28 July-1 August Parent Teacher Interviews: Monday	 Management of Risks and Protocols for working with the Community. 		
4	4-8 August	 Assessment Work – Practical Project 		
5	11-15 August GCS25: Tuesday	 Assessment Work – Practical Project 		
6	18-22 August GC25 (Finals): Tuesday	 Assessment Work – Practical Project 		
7	25-29 August GC Show Day: Friday	 Assessment Work – Practical Project 		
8	1-5 September	Assessment Work – Practical Project	Practical Project due lesson 3	
9	8-12 September	EXAM BLOCK		
10	15-19 September	EXAM BLOCK		
School holidays: Saturday September 20 – Sunday October 4				





Term 4

Week	Date	Topics	Assessment	
1	6-10 October King's Birthday: Monday	Introduction to Consumer Science		
2	13-17 October	 Microorganisms and consumer products 		
3	20-24 October	 HUSK – Introduce Applied Investigation (RQ) 		
4	27-31 October	 Assessment Work – Applied Investigation 		
5	3-7 November	 Assessment Work – Applied Investigation 		
6	10-14 November	 Assessment Work – Applied Investigation 		
7	17-21 November	 Assessment Work – Applied Investigation 	Applied Investigation due lesson 3	
8	24-28 November	EXAM BLOCK		
School holidays: Saturday November 29 – Monday January 26				