



Varsity College Year 7 Design & Technologies 2025

Term 1

Meele	Derte	Torrigo	A
Week	Date	Topics	Assessment
1	27-31 January ^{O-Week}	Unit 1: HYDRAULIC CRANE ARM	
	Australia Day: Monday	O-Week activities	
		 General class induction 	
		 Training Modules 	
2	3-7 February	EXPLORE THE SOLUTION	
		 Introduction to Hydraulic Crane Arm 	
		 Analyse Client Brief & Task 	
		 Project Management – Gannt Chart 	
		 Explore Design Process and hydraulics vs 	
		pneumatics	
		Analyse Pascals Principles	
		•	
	10-14 February	• Develop Success Criteria for the Explore the	
	Swimming Carnival: Tuesday	problem process.	
		 Analyse Hydraulics as motion and force 	
3		multiplier.	
		Analyse Pascals principle.	
		• Explore Knowns, Unknowns and Limitations of	
		the task.	
	17-21 February	DEVELOP THE SOLUTION	
		 Analyse positive, negative and 	
4		improvements to existing designs.	
		 Investigate material to be used. 	
		 Develop annotated design sketches. 	
	24-28 February	GENERATE THE SOLUTION -Manufacturing	
		Prototype	
		ITD Workshop Safety Induction.	
_		 Hot glue gun skills and procedures. 	
5		• Portable drill skills and procedures.	Draft Due
		• Develop a prototype for a practical solution.	
		 Infer how a prototype will solve a practical 	
		solution.	
	3-7 March	Rate the success criteria out of 5.	
6	GC25: Wednesday	 Evaluate prototype through practical testing. 	
	10-14 March	EVALUATING THE SOLUTION:	Hydraulic Crane Arm
	NAPLAN	 Evaluate a prototype using success criteria 	Folio Due Lesson 3
		ratings.	
7		 Recommendations and refinements - 	
		 Recommendations and remembers - Describe successes, failures and 	
		improvements of the test.	
		improvements of the test.	



		Submission of Project and Digital		
		Documentation Folio – Turnitin		
8	17-21 March	Unit 2: PENCIL CASE		
		Introduction to Pencil Box		
		Workplace Health and Safety		
		Onguard online training modules		
9	24-28 March	Measure and Mark timber		
		Cutting skills and procedures		
10	31 March - 4	Disc sanding skills and procedures		
	April	Hand sanding skills and procedures		
		Assembling skills and procedures		
School holidays: Friday April 4 - Sunday April 19				

Term 2

Week	Date	Topics	Assessment
HEEK	21-25 April	Constructing base	Assessment
1	Easter Monday ANZAC Day: Friday		
	28 April-2 May		
2	20 April-2 may	Counter sinking nails and filling with putty	
		Constructing handle and lid	
		Hand sanding	
	E O Mov	• Oiling	
3	5-9 May Labour Day: Monday	Generate PMIs	Draft Due
		Generate annotations for PowerPoint	
		Generate PMIs	
		Generate annotations for PowerPoint	
	12-16 May	Submission of Practical Project and Digital	Pencil Case Folio Due
4		Documentation Folio.	Lesson 3
	19-23 May	Unit 3: COTTAGE	
F		Introduce ArchiCAD	
5		Install Software	
		• Set story settings and draw external walls	
	26-30 May	Internal walls	
6		• Slab	
		Doors and Windows	
7	2-6 June	Ceiling	
	GC25: Wednesday	Roof	
	9-13 June	Furniture	
8	GC25: Wednesday	Texture	
Ŭ		Renders	
9	16-20 June	Floor Plan	Draft Due
		 Elevations and Sections 	
		Finalise Assessment	
	23-27 June	Submission of Digital Documentation Folio -	ArchiCAD Folio Due
10		Turnitin	Lesson 1





School holidays: Saturday June 28 - Sunday July 13