

2022 Year 9 Timber Scope & Sequence

Faculty: TAS Subject: Industrial Year: 9

Technology

Timber

	1	2 3 4 5 6 7 8 AT1 10 11												
TERM 1	Bootcamp: Preparation and learning expectations	Title / Unit: Ha Timing: 10 We Outcomes: IN Skills: Workpla 4Cs: collabora	D5-1, IND5-2, II	opment ND5-3, IND5-4, Safety, Hand to cation	IND5-5, IND5-6 ol usage, Meas	, IND5-7, IND5-8 uring and mark		5-10						

Γ	1	2	3	4	AT2	6	7	8	9	10
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Project: Desktop storage box

Title / Unit: Power tool skill Development

Timing: 15 weeks

Outcomes: IND5-1, IND5-2, IND5-3, IND5-4, IND5-5, IND5-6, IND5-7, IND5-8, IND5-9, IND5-10

Skills: Hand tool use, Measuring and marking out, Power tool use, CAD and laser cutter skill development

4Cs: collaboration, communication, critical thinking

Assessment data and weightings: Progress Mark for Desktop storage Box - T2W4 30%

	1	2	3	4	5	6	7	AT3	9	10		
TERM 3						Timing: 15 wee	od turning skills ks	5-3, IND5-4, IND5	-5, IND5-6, IND5-	-7, IND5-8, IND5-		
Skills: Wood turning, hand skills, power tools,								•		r skill		
				4Cs: collaboration, communication, creativity, critical thinking								

	Assessment data and weightings: Major Project & Folio - T3W8 20%

	1	2	3	4	AT4	6	7	8	9	10	
_	Assessment data and weightings: Final Practical Mark – T4W5 30%										
RM 4											
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