

Furnishing Studies (Applied)

Learning	& Assessment Overview 2	2021

Year 11 Year 12										
	160				Year 12					
FUR Unit 1 The furnishing industry and production processes and product				FUR Unit 3 Manufacturing enterprise - Furniture for the Outdoors		FUR Unit 4 Furnishing and cabinet making workplaces				
quality	F F			······································		·				
The unit introduces students to the	e industry practices and	This unit introduces students to th	e industry practices associated	This unit builds on prior learning o	of industry practices and	This unit builds on prior learning by	v focusing on the creation of			
production processes associated with manufacturing enterprises in				production processes used in the safe creation of quality products.		quality products using batch production processes. Working in a				
the furnishing industry including safety and product quality.				Students will individually manufacture and apply finishes to a Bar		team students will manufacture and apply finishes to a small				
Students will individually manufacture and apply finishes to a small				Stool for an outdoor bar from specifications given. The stool is to		bedside cabinet using a carcase construction to specification. The				
Coffee Table (incorporating a laminated timber top) from specifications. They wil maintain an individual annotated				incorporate tapered mortise and tenon joints on the frame. The seat is to have a widening joint. Students will also individually		cabinet is to sit on a plinth/kickboard and have a door fitted and provision for a drawer to be fitted later. Students will then				
production journal with photographs.		drawing. They will also individually manufacture and apply finishes		manufacture and apply finishes to a Marquetry Wall Clock		individually manufacture and fit a drawer to their bedside chest				
, y., , , , , , , , , , , , , , , , , ,		to a dart box case that fits into the dart board cupboard.		incorporating a marquetry face, a turned laminated timer frame		incorporating rebate joints, false front with routed edges, a				
				and an acrylic dome cover the the outdoor bar.		plywood bottom and sliding drawer runners.				
Unit Duration		Unit Duration		Unit Duration		Unit Duration				
Yr 11 Weeks 1 - 20		Yr 11 Weeks 21 - 38		Yr 12 Weeks 1 - 20		Yr 12 Weeks 21 - 33				
(20 weeks)		(18 weeks)		(20 weeks)		(13 weeks)				
Assessment Task/s	FUD 44 04 00	Assessment Task/s		Assessment Task/s	FUD 40.00.00	Assessment Task/s	FUD 43 64 63			
FUR 11.01.01 Examination	FUR 11.01.02 Coffee Table Project	FUR 11.02.01 Dart Box Project	FUR 11.02.02 Practical demonstration	FUR 12.03.01 Bar Stool Project	FUR 12.03.02 Marquetry Wall Clock	FUR 12.04.01 Bedside Cabinet Project	FUR 12.04.02 Practical demonstration			
Examination	conee rable Project	Dait box Floject	Fractical demonstration	bar stoor rioject	Project	beuside Cabinet Project	Segmented machined			
Conditions: 60-90 minutes,	Conditions: 45 hours,	Conditions: 52 hours,	Conditions: 3 hours,	Conditions: 25 hours,		Conditions: 50 hours,	wooden bowl. Note: Due			
short responses 50-150	product component	product component	supervised in class	product component	Conditions: 30 hours,	product component	dates may alter due to			
words per item,	supervised in class,	supervised in class,		supervised in class,	product component	supervised in class,	machine availability			
supervised in class	multimodal component 6 A4 pages or equivalent	multimodal component 6 A4 pages or equivalent		multimodal component 8 A4 pages or equivalent	supervised in class, multimodal component 8	multimodal component 8 A4 pages or equivalent	Conditions: 10 hours, supervised in class			
	A4 pages of equivalent	A4 pages of equivalent		A4 pages of equivalent	A4 pages or equivalent	A4 pages of equivalent	supervised in class			
					in pages of equivalent					
Issued: Week 1	Issued: Week 5	<i>Issued:</i> Week 21	Issued: Week 32	Issued: Week 4 Term 4 Y11	Issued: Term 1 W7	Issued: Term 2 W7	Issued: Week 30			
Due: Week 1	Due: Cutting & Procedure List		Due: Week 32				Due: Week 33			
	Week 15			Week 2		5				
	Finished project & completed			Finished project & completed	Due: Term 2 W6	Finished project & completed				
	Log Book Week 20	Log Book Week 32		Log Book: Term 1 W6		Log Book Term 3 W10				
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