

# Learning and Assessment Overview



## MALANDA STATE HIGH SCHOOL

Year 12

FURNISHING SKILLS

	Unit	Start/Length	Topics/Concepts/Skills/Inquiry	Assessment	Checkpoints	Due Date
Term 1	3	9 weeks	Manufacturing enterprise - furniture for the household. Students will extend their industry practices and production processes in creating household products. Students will produce quality, cost effective products that meet customer expectations. Students will manufacture and apply finishes to a household project. Students will submit a multi-modal component.	<b>Project:</b> Product-BEDSIDE CABINET  Multi-Modal (non-presentation): Annotated production journal	Product: Week 7  Multi-Modal: CP1: Week 3 CP2: Week 6	<b>Project and Multi- Model</b> Week 9 20/03/24
	3	9 weeks	Manufacturing enterprise - furniture for the household. Students will extend their industry practices and production processes in creating household products. Students will produce quality, cost effective products that meet customer expectations. Students will manufacture an industry standard product and apply finishes, supported by a collection of visual evidence.	<b>Practical Demonstration</b> (Practical and Visual Evidence) TRAVEL CHEST	Practical Demonstration Week 7  Visual Evidence CP1: Week 3 CP2: Week 6	<b>Practical Demonstration with visual evidence</b> Week 9 12/06/24
Term 3	4	15 weeks	Cabinet making industry – student will focus on techniques used in solid timber cabinetry work practices. They will apply finishes to a solid timber product as per client specifications and technical information. Students will produce a non-presentation multi-modal component.	<b>Project:</b> Product-DARTBOARD CABINET  Multi-Modal (non-presentation): Annotated production journal	Product Week 7, Term 3  Multi-Modal: CP1: Week 5, Term 3 CP2: Week 9, Term 3	<b>Project</b> Term 4, Week 3 16/10/24
			Cabinet making industry – student will focus on techniques used in solid timber cabinetry work practices. They will apply finishes to a solid timber product as per client specifications and technical information. Students will manufacture jogs and templates for production of cabinet components supported by a collection of visual evidence.	<b>Practical Demonstrations</b> Jigs and templates for cabinet components.	Practical Demonstration Week 1, Term 4  CP1: Week 2, Term 4	<b>Practical Demonstration with visual evidence</b> Week 3 16/10/24
Term 4						