

Kurri Kurri High School Year 10 Assessment Schedule 2024

Course: Industrial Technology Timber

Head Teacher: H. Kidd

	Task 1	Task 2	Task 3
Due Date/ Date of Task	Term 1 Week 10	Term 2 Week 9	Term 3 Week 8
Торіс	Timber Joints	Minor Project	Major Design Project
Name of Task	Timber Joint Portfolio	Minor Project Portfolio	Major Project Plan
Brief Description	Students will demonstrate their practical knowledge through the creation of specific joints which will be the basis of future projects. Students will also compile aspects of a portfolio describing the construction of the joints and current and emerging timber technologies.	Students will be provided with workshop drawings from which they can choose a project they would like to complete in order to demonstrate their practical skills. Students will also compile aspects of a portfolio describing the construction of the project.	Students will be required to follow the design process in order to produce aspects of a Design Portfolio which will assist them in the creation of their Major Project.
Components	Part A: Practical Part B: Minor Portfolio Part C: Research	Part A: Practical Part B: Minor Portfolio	Portfolio
Syllabus Outcomes Assessed	IND5-2, IND5-3, IND5-4, IND5-7, IND5-9, IND5- 10	IND5-1, IND5-2, IND5-3, IND5-5, IND5-7	IND5-1, IND5-5, IND5-6, IND5-7, IND5-8
Skills Assessed	 knowledge and skills in the design and production of practical projects knowledge and understanding of the relationship between the properties of materials and their applications knowledge and understanding of the role of traditional, current, new and emerging technologies in industry and their impact on society and the environment 	 knowledge of and capability in applying Work Health and Safety and risk-management procedures and practices knowledge and skills in the design and production of practical projects skills in communicating ideas, processes and technical information with a range of audiences 	 knowledge and skills in the design and production of practical projects skills in communicating ideas, processes and technical information with a range of audiences understanding to transfer knowledge and skills to other experiences