

<b>Course</b>  <h1>Industrial Technology – Timber Products and Furniture Industries</h1>	<b>NESA Course Code:</b> Preliminary 11200 HSC 15200		
2 units for each of Preliminary and HSC year Board Developed Course 2 units for each of Preliminary and HSC year. <b>DOES</b> count in the 6 units of the Board Developed Courses required for the HSC. <b>DOES</b> count towards an ATAR Exclusions: Some industry focus with similar VET Curriculum Framework streams, and Content Endorsed Courses	<b>Course costs Preliminary Yes</b>  <b>Plus materials for Major Project</b>		
<b>Success Criteria (what skills and aptitudes you need to have for success in this subject)</b>  Think creatively Work independently Well developed general Maths and English capabilities			
<b>Course Description</b> Industrial Technology at Stage 6 is designed to develop in students a knowledge and understanding of the Timber and Furniture industry and its related technologies with an emphasis on design, management and production through practical applications.  The Preliminary course of 120 indicative hours consists of project work and an industry study that provide a broad range of skills and knowledge related to Timber and Furniture industries and an introduction to industrial processes and practices.  The HSC course of 120 indicative hours consists of the development of a major project and industry study.			
<b>Main Topics Covered</b>			
<b>Preliminary Course</b>  The Preliminary course is organised around four sections: Industry study – Timber and Furniture Design and management Workplace communication Timber Industry-specific content and production	<b>HSC Course</b>  The HSC course is organised around four sections: Industry Study – Timber and Furniture Design and Management Workplace Communication Timber Industry-specific content and production		
<b>Particular Course Requirements:</b> Whilst some degree of practical skill is desirable for this course it is not essential as students will be given every opportunity to develop and refine all necessary skills for the successful completion of the course. Students undertaking Industrial Technology/Timber Products and Furniture Industries) should be self-motivated in their learning as practical projects are individual and require a high level of self-direction and commitment. A work apron is not provided and students must purchase their own materials. <b>Fully enclosed black leather shoes are mandatory in the workshops.</b>			
<b>Assessment for the HSC Course</b>			
External Assessment	Weighting	Internal Assessment	Weighting
A one and a half hour written examination  Major Project – Product and Design, Management and Communication folio.	40  60  100%	Project Proposal  Industry Study  Major Project  Trial Examination	10  20  40  30  100%