## WOOD MANUFACTURING STUDIES

projects using a range of techniques and processes.

when working with it. Over the course of two years, students will make

Course Outline: The course is focused on timber and the processes used

## **Learning Experiences:**

- Workshop projects
- Skill Development
- Machine and hand operations
- Understanding of Safety
- Design exercises

Duration: 1 year.

## Assessment:

- · Workshop projects
- · Design folios.

Certification: School End of Semester Reports.

**Commitment:** In order to succeed in this subject, students must complete all classwork, homework and assessment as required.

Cost: refer to the schedule of fees

**Course Requirements:** A laptop that meets school minimum specifications. Stationery items as per book-list.

Links to Careers: Basic requirement for most jobs and further study.

Wood Manufacturing Studies provides hands-on practical experience with processing Timber products as well as developing problem solving skills. The subject is useful for learning the basics required for a wide range of careers in the building and manufacturing industries. This is also a very useful subject for developing general skills for hobby or home use.

ELECTIVE SUBJECT

Year 9