

Year 9/10 Woodwork Design Skills

Semester 1 Course Outline

The focus of this course is on making woodwork projects of various kinds but principally functional furniture. Students will build upon their knowledge developed in year 7 and 8. They will expand their proficiency in using a range of manual and powered equipment. The majority of the students are novice elective students and so will be doing the Three Leg Table. There will be students at different stages of proficiency in this class who have already done at least one semester in this learning area. Projects will be set to meet individual needs accordingly. Successful completion of projects requires the application of effective facilitating skills such as excellent communication, time management and organizational ability. Projects are structured to maximize technical learning while allowing for creative input by the student.

Learning Outcomes

Students will be assessed on the following Learning Outcomes::

- 9/10.988 - Evaluates the features of technologies and their appropriateness for purpose for one or more of the technologies contexts, when producing designed solutions for identified needs or opportunities
- 9/10.991 - Creates and connects design ideas and processes of increasing complexity and justifies decisions
- 9/10.994 - Selects and uses appropriate technologies skillfully and safely to produce high-quality designed solutions suitable for the intended purpose.

Assessment Tasks

Students will be assessed on their participation and completion of classwork and assessment tasks.

Task	Week Due*
Theory Assessment Task	Term 2, Week 7
Fabricate nominated practical project (Three Leg Table, Piano stool, Corner unit, Turned bowl)	Term 2, Week 8

*Due dates are an estimate only

Teacher: Bruce Sutherland

Executive Teachers: Jo Power and Clare Incher