

INDUSTRIAL TECHNOLOGY - TIMBER

FACULTY

TAS

CHARGE

\$80

Covers materials used for practical activities

HOURS

200

Board endorsed

The major emphasis in this course is on students being actively involved in the planning, development and construction of quality practical projects made from timber. Students will learn relevant theory and design work focused on wood and basic cabinet making. They will develop skills in the safe use of hand and machine tools, complete project work and develop an appreciation of general Work, Health and Safety (WH&S) rules and procedures.

Practical experiences include: Project work will begin with box making and increase in difficulty as students skills develop. Projects can include serving trays, bowls, tools and small tables. Finally, students progress onto designing and constructing their own project in Year 10.

STAGE 6 SUBJECT SELECTION

Industrial Technology Timber
Industrial Technology
Certificate II Furniture
Making Pathways
Furnishings (VET)

HIGHER EDUCATION

Cert III in Carpentry
Cert III in Joinery
Cert III in Cabinet Making

CAREER OPPORTUNITIES

Trade -
Building and Carpentry
Joiner
Shop Fitter