DESIGN & TECHNOLOGY - TIMBER & METAL

FACULTY TAS

CHARGE \$60

Costs cover consumables provided for practical learning

HOURS 200

Board endorsed

Design and Technology is a great course for students who enjoy expressing their creativity through practical, hands-on work. Students will learn about the important role that design plays in our lives, and the work and processes undertaken by Australian and international designers.

Students will engage in practical project work, building their skills and confidence in using hand tools and machinery. They will gain an appreciation of manufacturing processes and will work with a variety of materials.

There is scope for flexibility in the design projects, so students have an opportunity to showcase their skills.

Practical experiences include: Students will learn about the different joining methods of timber and metals. They will then use this knowledge to make projects such as serving trays, contemporary furniture and children's toys.

STAGE 6 SUBJECT SELECTION

Design and Technology

HIGHER EDUCATION

Bachelor of Design and Technology Bachelor of Design Bachelor of Industrial Design TAFE building and design courses

CAREER OPPORTUNITIES

Design Construction Architecture

