

TECHNOLOGY SUBJECT ELECTIVES

- Product Design and Technology Textiles
- Product Design and Technology Engineering
- VET Cert II in Furniture Making
- Food Studies
- VET Cert II in Kitchen Operations
- Applied Computing

WHAT ELECTIVES ARE AVAILABLE?

<u>Units | & 2</u>

Design Focused

Working from a Design Brief.

Design Folio – From design ideas to proof of concept. Collaborative design – working in teams (Unit 1)

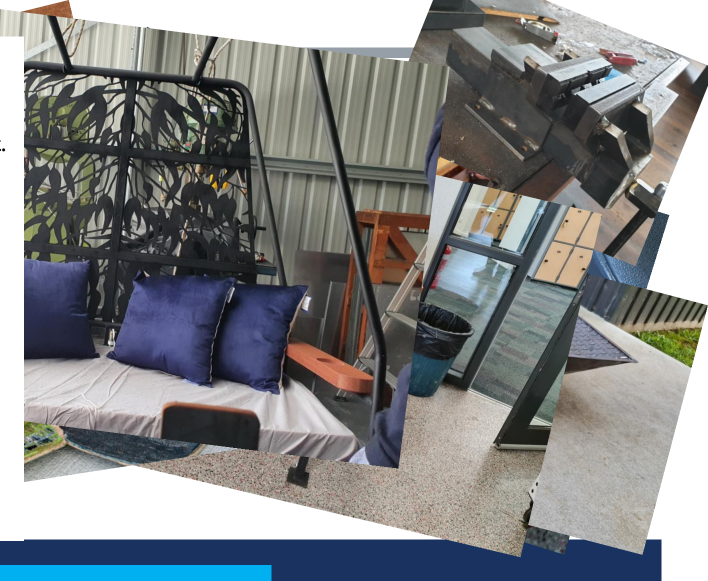
Design Theory

Skill Building – Focus on Engineering workshop Skills

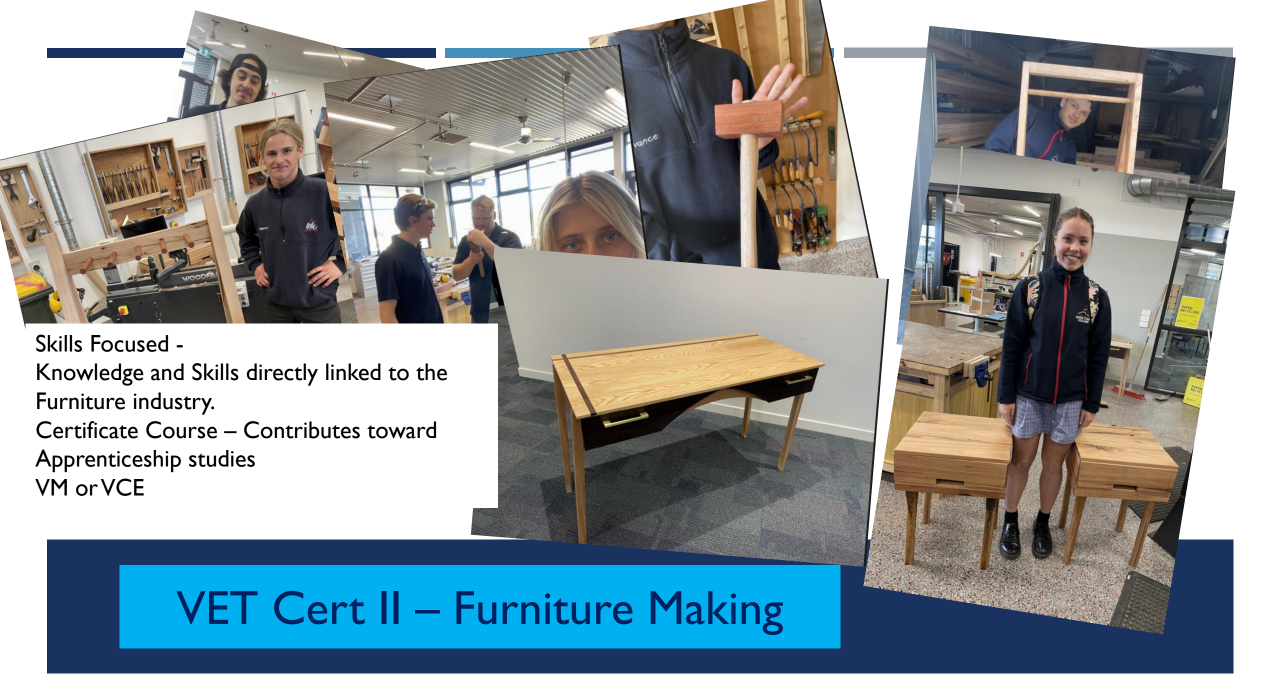
Units 3 & 4

Designing for an End-user. Production of the Design Design Theory

VM –
Unit I in year II
Unit 2 in year I2. (no 3-4 sequence)



Product Design and Technology - Engineering



<u>Units I & 2</u>

Design Focused

Working from a Design Brief.

Design Folio – From design ideas to proof of concept.

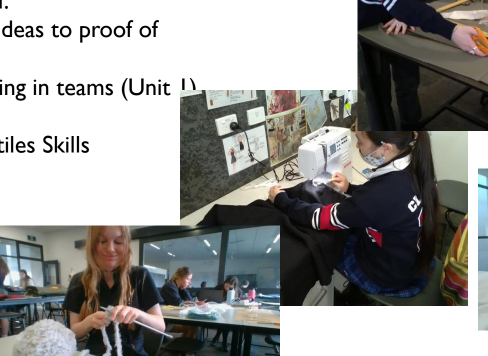
Collaborative design – working in teams (Unit 🖺

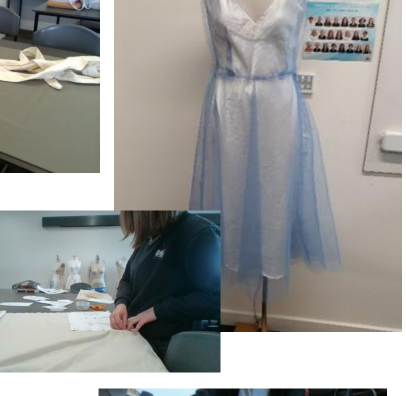
Design Theory

Skill Building – Focus on Textiles Skills

Units 3 & 4

Designing for an End-user. Production of the Design Design Theory





Product Design and Technology - Textiles













- Practical Activities
- Nutrition and Health
- Food Models
- Diet Related Disease
- Food Systems
- Sustainability and the Environment







Food Studies





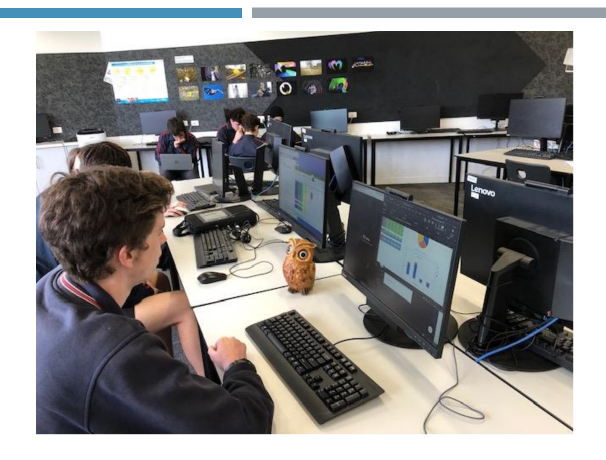
- Focus on Kitchen Skills in a commercial setting.
- Certificate course applicable to the Hospitality industry.



VET Cert II in Kitchen Operations

Units I and 2
Data analysis
Programming
Network Security
Innovative Solutions

Units 3 & 4
Software Development or Data Analytics



Applied Computing