

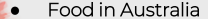


- 1. Food Technology
- 2. Textiles
- 3. Industrial Technology- Timber
- 4. Industrial Technology-Electronics



Combination of theory and practical.

Focus areas provide a context through which the core will be studied. There are eight focus are



- Food equity
- Food product development
- Food selection and health
- Food service and catering
- Food for special needs
- Food for special occasions
- Food trends.







Combination of theory and practical.

Areas of study

There are three areas of study:

- Design
- Properties and Performance of Textiles
- Textiles and Society.



Focus areas

Focus areas are recognised fields of textiles that direct the choice of student projects.

The focus areas are:

- Apparel includes clothing and accessories such as shoes, hats, scarves, jewellery and belts
- Furnishings includes cushions, curtains, bedspreads,
 lampshades, quilt covers, bed linen, chair coverings, table linen,
 beanbags
- Costume includes theatre costumes, masks, headdress, folk and traditional costumes, fancy dress costumes and dance costumes
- Textile Arts includes wall hangings, fabric-based artworks, embroidery, wearable design
- Non-apparel includes book covers, toys, bags, umbrellas, tents, backpacks, surfboard covers.

Combination of theory and practical.

Industrial Technology - Timber OR Industrial Technology - Electronics

Content

- WHS and risk management
- Design
- Materials
- Electronic concepts
- Tools, equipment and techniques
- Workplace communication skills
- Societal and environmental impact
- Links to industry





