

Course Fees

\$630* for state school students

or

\$980* for Non-state school students

This course is suitable for Year 11 & 12 students



Certificate II Integrated Technologies

Sunshine Coast
Technical Trade Training Centre

**Fees and funding eligibility are subject to changes in Government policy*

Certificate II Integrated Technologies

(22586VIC)

Future career pathways:

- IT Support Technician
- Automation or Robotics Technician (entry-level)
- Renewable Energy Technician
- Manufacturing or Production Worker

Further training pathways:

- Certificate III in Electronics and Communications
- Certificate III in Renewable Energy
- Certificate III and higher in Engineering or Information Technology
- Diploma pathways in Engineering, IT, or Applied Technologies

Tech is Changing Everything...



Scan here to see our upcoming information sessions



Step into the world of modern technology with this hands-on course designed to build practical skills across multiple technical fields. The Certificate II in Integrated Technologies introduces students to a range of industry areas including engineering, manufacturing and digital technologies, with a strong focus on problem-solving, innovation and real-world application.

Through project-based learning, students will develop foundational skills in tools, equipment, systems and emerging technologies, preparing them for further training or entry-level pathways across a variety of technical and trade industries.

Course Components:

- **UEECD0007** - Apply work health and safety regulations, codes and practices in the workplace
- **VU23109** - Prepare to work in an integrated technologies environment
- **VU23110** - Use routine work practices in an integrated technologies environment
- **VU23111** - Apply electrotechnology knowledge and skills in integrated technologies work
- **VU23112** - Use Computer Aided Design (CAD)
- **VU23113** - Carry out an integrated technologies project
- **VU22340** - Use 3D printing to create products
- **VU23119** - Install, set up and test an embedded control system
- **VU22963** - Build and implement a basic network
- **VU23120** - Configure autonomous embedded systems
- **NAT10935007** - Set up and operate a small-scale solar (PV) energy system

Please note: Minimum student numbers are required for a course to proceed.

04
QCE Points
on completion



01
day per week
at SCTTTC



9
month
delivery
-
3 school
terms



40
hours of
structured
work
placement in
industry



Sunshine Coast
Technical Trade Training Centre

www.sunshinecoasttttc.eq.edu.au