

ITCH30117 Certificate III in Computing (Hardware)



Certificate 1 in Automotive Engineering (Small Engine Servicing) is developed to improve current trainings offered in Vanuatu on small engines. It is anticipated that there is an increase use of small engines in our communities and community development and livelihood is centered on the use of these small engines. The need of the course was verified through a literature review on existing educational documents including the SANMA Provincial Skills Plan and a snap shot community and industry consultation to confirm the need for this course. The qualification is aimed to help student for community life so graduates may utilize the skills and knowledge and develop some form of productive community livelihood activities using forest products in their communities and provinces. The course will also be offered by TVET institutions if needed and will be offered to communities as short courses to improve knowledge and skills that are currently practiced within the joinery sector particularly in the area of furniture making.

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Course Accreditation Date: 16th February 2017

Course Expiry Date: 16th February 2022

Course Code: ITCH30117

Course Owner: Edwards Computer Foundation

This course is current.

Entrants to the Certificate III in Computing (Hardware) must have the following requirements:

- Year 13 general education with a good command of literacy and numeracy
- Level 2 Certificate in computing
- A minimum of 17 years of age or at least 4 years work experience in a related computing area within a recognized industry

Completion of those units provides pathways into higher qualifications (Certificate IV in Computing Engineering Hardware, Diploma etc.) or to be employed/self-employed).

Please contact provider to confirm a full-time or part-time duration

Full time:

Part time:

| Unit Code | Unit Title | Credit | Level |
|----------------------------|--|--------|-------|
| Core Industry Units | | | |
| ITCD0111 | Create User documentation | 3 | 3 |
| ITIO0211 | Install and optimize operating system hardware | 3 | 3 |
| ITDT0311 | Run standard diagnostic tests | 2 | 3 |
| Specialize Units | | | |
| ITNA0211 | Provide network systems administration | 3 | 3 |
| ITCH0311 | Connect internal hardware components | 4 | 3 |
| ITME0411 | Maintain equipment and software | 4 | 3 |
| ITCC0811 | Care for computer hardware | 4 | 3 |
| ITNT0911 | Migrate to new technology | 4 | 3 |
| ITIM0111 | Install and manage network protocols | 3 | 3 |
| ITCH0115 | Connect, maintain and configure hardware components | 4 | 3 |
| ITSH0515 | Select and employ software and hardware testing tools | 4 | 3 |
| ITPS0111 | Apply problem solving techniques to routine malfunctions | 3 | 2 |
| ITIC0712 | Interact with ICT clients | 2 | 2 |
| ITWE0212 | Work and communicate effectively in an IT environment | 3 | 2 |
| ITSI0412 | Use, communicate and search securely on the internet | 2 | 1 |
| TOTAL CREDITS | | | 48 |

Contact

Edwards 4003 26525 Active

```
if(typeof jQuery=="undefined") {document.write("\u003cscript

```