RTO

ICT20115 Certificate II in Information, Digital Media and Technology

What will I learn?

The programme will offer a broad range of ICT skills as well as a great introduction into ICT roles in a range of industries. You will learn the basics of hardware and operating systems, software and digital media. Each student will be provided with a Raspberry Pi to learn basic programming.

How will I learn?

- An online "live classroom" session each week,
- Road Show- teacher hosting sessions on site at TAFE Campus locations in Burnie, Launceston and Hobartproviding access to hands on hardware workshops,
- Online modules to work through,
- ICT industry guest speakers, and work placements,
- Teacher face-to-face visits to all Trade Training Centre sites.

What can I do next?

ICTICT202

• On completion of the Certificate II in Information Digital Media Technology you may wish to consider progressing to a Certificate III. This is a great starting place for anyone considering an ICT career

Qualification requirements

Total number of units needed to attain this qualification is 14, consisting of 7 core units plus 7 elective units

Work and communicate effectively in an ICT environment

	·
ICPDMT321 ICTWEB302 ICTICT204 ICTWEB201	Capture a digital image Build simple websites using commercial programs Operate a digital media technology package Use social media tools for collaboration and engagement
ICTICT206 ICTICT203 ICTSAS206 BSBSUS201	Install software applications Operate application software packages Detect and protect from spam and destructive software Participate in environmentally sustainable work practices
ICTICT201 BSBWHS201 ICTSAS203	Use computer operating systems and hardware Contribute to health and safety of self and others Connect hardware peripherals
ICTPRG301 ICTICT211	Apply introductory programming techniques Identify and use basic current industry specific technologies



