



ICT20115 Certificate II in Information, Digital Media and Technology

This program provides students with the skills and knowledge to be competent in introductory ICT 'technical' functions.

National or State Accreditation

National

Course Aims

This program is designed to support information activities in the workplace and to achieve a degree of self-sufficiency as an advanced ICT 'user'. It will also enhance a student's employment prospects within the ICT industry. In the 2nd year of the program, students have a choice of either Information Technology or Games Creation focus.

Contribution to VCAL/VCE

VCAL: One credit towards a VCAL learning program is awarded on successful completion of 90 nominal hours of accredited VET curriculum.

VCE: Students who complete this program may be eligible for recognition of two or more units at units 1 & 2 level and a units 3 & 4 sequence.

ATAR: Students wishing to receive an ATAR contribution for the Units 3 and 4 sequence must undertake **scored assessment** for the purposes of gaining a study score. This study score can contribute directly to the primary four or as a fifth or sixth study.

Where a student elects not to receive a study score for VCE VET Information, Digital Media and Technology, no contribution to the ATAR will be available.

Please note: The student must already have English and three other fully scored VCE/VET subjects to create the primary four.

Potential Pathways

- Certificate III in Information, Digital Media & Technology
- Certificate IV in Information, Digital Media & Technology
- Diploma of Information Technology

Potential Occupations

- IT / network manager
- Database / system administrator
- Computer programmer / computer technician
- Software designer / computer games programmer
- Data entry operator
- Computer retail and servicing

Additional Requirements/Information

Prior to commencement of this course students must undertake a Pre-training review and a Language, Literacy and Numeracy evaluation. **Due to the volume of learning required for this full qualification, students may be required to attend some full days of learning during the Term 1 & 2 school holidays. These days will require compulsory attendance of all VET students as intensive projects will be involved. Days will run from 9am -5pm**

Commencement of program will be dependent on adequate student numbers for enrolment and funding. Programs and units of competency are subject to change prior to commencement. This training is delivered with Victorian and Commonwealth Government funding to eligible individuals.

Cluster Provider

Federation University Australia
Federation College, Grant Street, SMB Campus

Registered Training Organisation

Federation University Australia

RTO Code

4909

Program Length

2 years

Day and Time

1st year – Thursday 1.30pm to 5.00pm

2nd year – Tuesday 1.45pm to 5.00pm

Additional compulsory classes in Terms 1 & 2 school holidays

Program Material Costs (approximate only)

1st year – Nil

2nd year – Nil

Structured Workplace Learning

Strongly recommended – 80 hrs minimum over total program

Outcomes

Satisfactory completion of this two year program entitles the student to a Certificate II in Information, Digital Media & Technology.

Enrolment Type

VES

1st year Units of Competency

BSBSUS201	Participate in environmentally sustainable work practices
BSBWHS201	Contribute to health and safety of self and others
CUADIG303	Produce and prepare photo images
ICTICT201	Use computer operating systems and hardware
	Design basic organisational documents using computing packages
ICTICT205	Integrate commercial computing packages
ICTICT207	Interact with ICT clients
ICTICT209	Use social media tools for collaboration and engagement
ICTWEB201	

2nd year Units of Competency

CUACAM201	Assist with a basic camera shoot
CUASOU202	Perform basic sound editing
ICTICT202	Work and communicate effectively in an ICT environment
ICTICT203	Operate application software packages
ICTICT204	Operate a digital media technology package
ICTICT206	Install software applications
ICTICT211	Identify and use basic current industry specific technologies

