

ICT50115 DIPLOMA OF INFORMATION TECHNOLOGY

Study Location

Academies Australasia Polytechnic Level 7, 628 Bourke St, Melbourne, VIC 3000, Australia

CRICOS Provider Number 024-39G

Course Name

Diploma of Information Technology

Course TGA Code ICT50115

Course CRICOS Code 086608A

Delivery Period (Including Holidays) 4 terms (12 months)

Contact Hours (per week) International Students: Minimum 20 hours/week

Study Requirements

20 Total units:

4 core units & 16 electives

2017 Tuition Fee (AUD) International Students: AUD \$10,800

Administration Fee:

AUD \$200 (1 program)
AUD \$300 (2 or more programs)

Material Fee: AUD \$200

Building Swipe Card (Refundable) AUD\$100

2017 Overseas Student Health Cover \$690 / year (SINGLE)

2017 Intake Dates:

9 Jan, 10 Apr, 3 July, 25 Sept

2017 Mid-Term Intake Dates: 20 Feb, 15 May, 7 Aug, 30 Oct

2017 Annual Living Expenses (Guide for International Students) \$18,610 / year (estimate)

*Note: Fees and Units are subject to change without notice.

Course Outline

The Diploma of Information Technology provides the skills and knowledge for an individual to administer and manage information and communications technology (ICT) support in small-to medium enterprises, using a wide range of general ICT technologies. This training enables the individual to provide a broader rather than specialized ICT support function, applying a wide range of higher level technical skills such as networking, IT support, database development, and programming and web development. The program provides a standalone qualification, but may also be used as a stepping stone to further studies at a tertiary level.

Course Requirements

This Diploma is made up of 4 core and 16 elective subjects. See list show below:

Code	Core Units
BSBSUS501	Develop workplace policy and procedures for sustainability
BSBWHS501	Ensure a safe workplace
ICTICT509	Gather data to identify business requirements
ICTICT511	Match ICT needs with the strategic direction of the enterprise
Code	Elective Units
ICTICT603	Manage the use of appropriate development methodologies
ICTNWK505	Design, build and test a network server
ICTNWK516	Determine best-fit topology for a local network
ICTNWK517	Determine best-fit topology for a wide area network
ICTNWK520	Design ICT system security controls
ICTPRG527	Apply intermediate object-oriented language skills
ICTPRG602	Manage the development of technical solutions from business specifications
ICTSAD501	Model data objects
ICTSAD502	Model data processes
ICTSAD504	Implement quality assurance processes for business solutions
ICTSAD505	Develop technical requirements for business solutions
ICTSAS517	Use network tools
ICTSAS518	Install and upgrade operating systems
ICTSAS601	Implement change management processes
ICTWEB411	Produce basic client-side script for dynamic web page
ICTWEB502	Create dynamic web pages



Assessment and Fees

A range of assessment task will be undertaken which may include written reports, essays, assignments, case studies, tests, group projects, oral presentations and formal examinations. The course outline provides specific guidelines on assessments for this program.

Student Support

A range of student services will be available to enrolled students at AAPoly, including welfare and academic counseling and learning resource material. For further information contact the Student Services at AAPoly

Learning Facilities & Resources

AAPoly has a range of facilities and resources for students including computer labs, study space, meeting rooms, access to the City libraries as well as AAPoly library on Level 7 at the Bourke Street campus.

Further Information

The commencement of any program is always subject to funding and class sizes. While the information provided in this publication is correct at the time of going to press, AAPoly reserves the right to alter any course, procedure or fee. Students are advised to check for any amendments prior to enrolment.

Application Method

Submit an application form to: Academies Australasia Polytechnic Level 7, 628 Bourke St, Melbourne, VIC 3000, Australia. Form may be downloaded from www.aapoly.edu.au

Course Enquiries

Academies Australasia Polytechnic Level 7, 628 Bourke St, Melbourne, VIC 3000, Australia. Phone: +613 8610 4100

Email: enquiries@aapoly.edu.au

Updated on 07 June 2017

Career

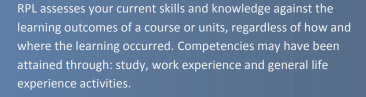
Opportunities

Types of job roles relevant to this qualification include:

- **Assistant Database** Designer/Developer
- Digital Media Designer
- Systems Analyst



Recognition of Prior Learning



AAPoly is obliged to recognize the AQF qualifications and statements of attainment issued by other registered training organizations. For further details email: enquiries@polytechnic.academies.edu.au



AAPoly Pathway

Master degree

Bachelor degree

Advanced Diploma of **Information Technology**

Diploma of **Information Technology**

Entry Requirements:

For International Students, following are mandatory requirements:

- Be at least 18 years of age
- English level at IELTS 5.5 or above (with no bands lower than 5.0) or PTE Academic Score of 42 or higher (with no section lower than 36).
- Have successfully completed Australian Year 12 or equivalent.

For Domestic Students, direct applications are accepted.

- Have successfully completed Australian Year 12 or equivalent.
- Students without formal qualifications may submit a resume detailing working experience, supported by references from employers.

Nationally Accredited Qualification in Australia





University Pathways







A FEDERATION UNIVERSITY PARTNER PROVIDER INSTITUTION

AAPoly - A FedUni Partner Provider Institution in Melbourne FedUni CRICOS Provider Number 00103D