



RTO CODE 1727 | CRICOS CODE 00663E

COURSE DESCRIPTION -

This qualification reflects the role of individuals in a variety of information and communications technology (ICT) roles who have established specialised skills in a technical ICT function. Individuals in these roles carry out moderately complex tasks in a specialist field, working independently, as part of a team or leading a deliverable with others. They may apply their skills across a wide range of industries, business functions and departments, or as a business owner (sole trader/contractor).

JOB ROLES -

- Telecommunication technical officer or technologist
- Telecommunications network planner
- Telecommunications network manager

LEARNING TIME PERIOD AND FEE

Duration: 78 weeks (66 study weeks and 12 weeks of holidays)
Fee AU \$13,990.00 (includes enrolment fees AU\$250.00, AU\$250.00 program material fee)

*The Material Fee ensures students receive printed notes, access to wifi for the duration of their course

MODE OF DELIVERY -

This course will be delivered face-to-face in a classroom-based setting, which includes the simulation of a workplace-based environment. The course is delivered at:

Suit 1, Level 180 Logan Road, Woolloongabba

ENTRY REQUIREMENTS -

MIT has the following entry requirements:

International students must:

- Be at least 18 years of age and have completed Year 12 or equivalent.
- Participate in a course entry interview to determine suitability for the course and student needs.
- Have an IELTS* score of 6.0 (test results must be no more than 2 years old). English language competence can also be demonstrated through documented evidence of any of the following:
 - Educated for 5 years in an English-speaking country; or
 - Successful completion of an English Placement Test

*Note that other English language tests such as PTE and TOEFL can be accepted. Students are required to provide their results so that it can be confirmed they are equivalent to IELTS 5.5.

PATHWAYS -

Students who complete this course may wish to continue their education into the ICT60220 Advanced Diploma of Information Technology or a range of Advanced Diploma qualifications, as well as higher education qualifications in IT Qualifications



COURSE CONTENTS

RECOGNITION OF PRIOR LEARNING (RPL) & CREDIT TRANSFER

Total Number of units 20 (6 Core Units & 14 Elective Units)

– CORE UNITS –

BSBCRT512	Originate and develop concepts
BSBXCS402	Promote workplace cyber security awareness and best practices
BSBXTW401	Lead and facilitate a team
ICTSAS527	Manage client problems
ICTICT532	Apply IP, ethics and privacy policies in ICT environments
ICTICT517	Match ICT needs with the strategic direction of the organisation
	— ELECTIVE UNITS —
ICTNWK536	Plan, implement and test enterprise communication solutions
ICTICT524	Determine ICT strategies and solutions for organisations
ICTICT526	Verify client business requirements
ICTICT443	Work collaboratively in the ICT industry
ICTICT523	Gather data to identify business requirements
ICTPMG505	Manage ICT projects
ICTSAD509	Produce ICT feasibility reports
ICTNWK540	Design, build and test network servers
ICTDBS505	Monitor and improve knowledge management systems
ICTNWK546	Manage network security
ICTSAD507	Design and implement quality assurance processes for business solutions
ICTSAD508	Develop technical requirements for business solutions
ICTPRG535	Build advanced user interfaces

Students may apply for Recognition of Prior Learning (RPL) by providing evidence that they have the required skills and knowledge in the specific areas of competency through work / industry experience and/or completed eligible assessments in an equivalent or higher qualification. Appropriate credit transfer may be granted to eligible students against each unit of competency on evidence to successful completion of the same unit in an equivalent or higher nationally endorsed qualification. Students with credit transfers or recognition of prior learning will finish the course in a shorter duration and are advised to consult appropriate authorities/bodies for applicable criteria if they are planning further study or stay in Australia

CREDIT TRANSFER

ICTNWK529

Credit transfer is a process that provides students with agreed and consistent credit outcomes for components of a qualification based on identified equivalence in content and learning outcomes between matched qualifications. (Source: http://www.aqf.edu.au/wp-content/uploads/2013/06/CreditTransfer-Explanation.pdf)

ASSESSMENT REQUIREMENTS

Assessment methods used for this qualification will provide a range of ways for individuals to demonstrate that they have met the required outcomes, including:

Install and manage complex ICT networks

Projects, Presentations, Report writing, Observations, Questioning (oral or written)

At the beginning of each unit, trainers will outline the assessment tasks that must be completed.

QUALIFICATION DETAILS

On successful completion of this course the student would be awarded ICT50220 Diploma Of Information Technology which is Nationally recognised qualification. This could help student gain entry into Advanced diploma of IT. Students who do not complete all units may be eligible for a Statement of Attainment in partial completion of a Diploma Of Information Technology (ICT50220)



+61 426 012 345
E: enrol@mitAustralia.edu.au

Queensland School of Beauty Therapy Pty Ltd T/A Master's Institute of Technology Level 1, 180 Logan Road, Woollongabba, Brisbane, Queensland 4102 Australia