

Australian Government

ICT60110 Advanced Diploma of Optical Networks

Release 2



ICT60110 Advanced Diploma of Optical Networks

Release	Comments
Release 2	This version first released with <i>ICT10 Integrated</i> <i>Telecommunications Training Package Version 3.0.</i>
	Units updated to current versions.
Release 1	This version first released with ICT10 Integrated Telecommunications Training Package Version 1.0.

Modification History

Description

This qualification reflects the role of an individual involving a high level of specialist technical skills and knowledge in optical telecommunications and IT networks using internet protocol (IP) systems who can:

- forecast network growth for enterprise network planning
- design and manage IP based optical network telecommunications equipment
- implement convergence technologies in enterprise telecommunications networks
- design and manage optical and wireless network telecommunications architectures for high speed broadband capability.
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Job Roles

Job roles and titles vary across different sectors of the industry. Possible job titles relevant to this qualification include:

- telecommunications network manager
- optical network designer
- IP based convergence integrator
- IP based optical network designer
- network security manager.
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Prerequisite units

There are no prerequisite requirements for individual units of competency.

Pathways Information

Pathways into the qualification

Candidates may enter this qualification through a number of entry points demonstrating potential to undertake vocational education and training at advanced diploma level, including:

• after achieving the ICT50110 Diploma of Optical Networks or another relevant accredited Training Package qualification or relevant accredited course

or

• providing evidence of competency in the core units required for the ICT50110 Diploma of Optical Networks or equivalent units with vocational experience

or

• with substantial vocational experience but without a formal qualification.

Pathways from the qualification

For candidates seeking to develop more specialised technical skills and knowledge, the electives selected in the ICT60110 Advanced Diploma of Optical Networks should include ICTPMG6034A and ICTTEN6206A with a view to undertaking the ICT70110 Vocational Graduate Certificate in Telecommunications Network. Or, after achieving the ICT60110 Advanced Diploma of Optical Networks, candidates may seek articulation into a University program.

Licensing/Regulatory Information

All training programs must be conducted with the reference to the regulatory regime of the prevailing statutory authority (currently ACMA).

Entry Requirements

There are no entry requirements for this qualification.

Employability Skills Summary

Employability Skill	Industry/enterprise requirements for this qualification include:		
Communication	 determining options to rectify faults and discussing them with customer so that necessary action is determined documenting test methods and results making a complete check of installation against installation plans reading, interpreting and using equipment/system manuals and specifications and relevant enterprise policy and documentation conveying information to clients, colleagues and other site personnel providing feedback to customers on operating the equipment 		
Teamwork	 identifying members and roles of team identifying and contributing to team tasks and goals recognising and responding positively to conflict within team working with team members to work with clients and install equipment relating personal role to the industry participating in a team structure by identifying team members, tasks and goals and recognising and responding positively to conflict applying interpersonal skills with clients, employer, 		
	 supervisors, work associates, team members and other contractors giving and receiving feedback to assist in meeting team and organisation goals 		
Problem solving	 ranking causes of problems, working from system-wide impacts to specific impacts diagnosing network security problems to secure the network identifying barriers to installation and developing strategies to overcome them within time and budget restrictions identifying faults or optimisation options rectifying faults and adjusting system to optimal operation determining cable routes taking into account building services, safety, industry codes and practices, and customer requirements following up promptly on difficulties and known problem areas 		

Initiative and enterprise	 prioritising urgent requests and acting according to organisational guidelines
	 identifying barriers to installation and developing strategies
	to overcome them within time and budget restrictions
	• adapting plan to suit specific features of site
	• identifying issues and possible solutions within established
	guidelines
	• interacting with enterprise personnel, customers and other
	contractors keeping a customer focus and considering customer needs
Planning and organising	• identifying realistic short and long-term career objectives
	• planning and provision to meet key dates and milestones
	• gathering data for the installation of systems and equipment
	• planning the installation of fibre cable, taking into account technical, scheduling and financial considerations
	• interpreting design and relating to site characteristics
	• prioritising work according to organisation guidelines
	• running a test of network security arrangements
Self-mana gement	• identifying realistic short and long-term career objectives
Self-management	• identifying work to be completed
	• complying with all related OHS requirements and work
	practices
	• developing installation plans to ensure minimal disruption to the workplace
	• checking that tools and equipment are in safe working order and adjusted to manufacturer specification
	• relating own role to the industry and establishing own work schedule
	• using strategies to present a professional image to customers
	• interpreting and applying relevant regulations and standards
Learning	relating current or intended role to career objectives in a positive manner
	• giving and receiving feedback to assist in meeting team and organisation goals
	• making clients aware of opportunities that exist for system upgrades, additional services and training
	 seeking assistance from team members when necessary
	• providing suitable training and assessment opportunities for
	work team members
	• providing training to customers on system, product, product features and facilities
Technology	• checking that tools and equipment are in safe working order and adjusted to manufacturer specifications

•	converging many integrated and emerging technologies
•	testing and measuring of broadband network infrastructure
•	installing and operating telecommunications equipment and
	products
•	installing and operating equipment and products
•	identifying, replacing or repairing faulty parts and
	equipment
•	undertaking relevant acceptance tests and analysing results
	against specified performance criteria

Packaging Rules

Total number of units = 10 6 core units, plus 4 elective units

Elective units must be relevant to the work outcome, local industry requirements and the qualification level.

A maximum of two elective units may be substituted with two units of competency from any endorsed Training Package or accredited course at Advanced Diploma or Vocational Graduate Certificate level.

Units selected from other Training Packages or accredited courses must not duplicate units selected from or are available within the ICT10 Integrated Telecommunications Training Package.

CORE UNITS

ICTOPN6124A Manage optical ethernet transmission ICTOPN6125A Manage dense wavelength division multiplexing transmission system ICTOPN6128A Design a dense wavelength division multiplexing system ICTOPN6129A Analyse optical transmission systems ICTPMG6033A Develop a project management plan ICTSUS6233A Integrate sustainability in ICT planning and design projects

ELECTIVE UNITS

ICT use

IP networks

ICANWK502A Implement secure encryption technologies ICANWK503A Install and maintain valid authentication processes ICANWK517A Determine best-fit topology for a wide area network ICANWK518A Design an enterprise wireless local area network ICANWK509A Design and implement a security perimeter for ICT networks ICASAS409A Manage risks involving ICT systems and technology ICASAS505A Review and update disaster recovery and contingency plans

Network planning

ICTNPL6029A Plan the development and growth of the telecommunications network ICTNPL6030A Forecast service demand ICTNPL6046A Undertake network performance analysis

Occupational health and safety

BSBWHS501A Ensure a safe workplace BSBWHS504A Manage WHS hazards and risks

Project management

ICTPMG6034A Prepare a detailed design brief

Radio frequency networks

ICTRFN6098B Monitor the capacity of and recommend changes to the cellular mobile network

ICTRFN6171A Produce and evaluate architecture designs for WiMAX networks

Sustainability

ICTSUS6234A Establish a business case for sustainability and competitive advantage in ICT projects

Telecommunications engineering networks

ICTTEN6036A Undertake qualification testing of new or enhanced equipment and systems ICTTEN6042A Undertake system administration

ICTTEN6043A Undertake network traffic management

ICTTEN6044A Coordinate fault rectification and restoration of service following network outages

ICTTEN6045A Implement planned network changes with minimal impact to the customer ICTTEN6047A Manage a common channel signalling network

ICTTEN6091A Analyse and organise repair of highly complex telecommunications network faults

ICTTEN6094A Verify new software and hardware releases

ICTTEN6169A Produce and evaluate architecture designs for convergent cellular mobile networks

ICTTEN6206A Produce an ICT network architecture design

Emerging technologies

ICTTEN6216A Design and manage internet protocol TV in a service provider network

IP networks

ICTTEN6172A Install and configure an IP-MPLS network with virtual private network tunnelling