

Information and Communications Technology

ICT

Stream	Certificate II	Certificate III	Certificate IV	Diploma	Advanced Diploma
ICT Client Support	<ul style="list-style-type: none"> Office Support Worker 	<ul style="list-style-type: none"> Network Support Officer 	<ul style="list-style-type: none"> Help Desk Specialist Network Support Technician Computer Technician Customer Support Professional 	<ul style="list-style-type: none"> ICT Officer Manager 	
ICT Hardware and Software Maintenance and Support		<ul style="list-style-type: none"> ICT Technician 	<ul style="list-style-type: none"> Software Tester Software Support Technician 	<ul style="list-style-type: none"> Systems Administrator Software Developer Assistant 	<ul style="list-style-type: none"> Software Manager IT Administrator
ICT Systems and Database Design and Administration			<ul style="list-style-type: none"> Programmer Assistant Information Technology Support Analyst Database Support Officer Website Administrator 	<ul style="list-style-type: none"> Web Developer Digital Media Designer Systems Analyst Database Designer/Developer Assistant 	<ul style="list-style-type: none"> Business Analyst IT Project Manager

aapathways.com.au/Job-Pathways-Charts

This information illustrates potential pathways in this industry. Generally, entry to this industry can be at any qualification level depending on employment opportunities. People holding lower level qualifications may gain credit toward higher level qualifications. Those with prior experience may undertake a 'Recognition of Prior Learning' assessment to gain credit toward a qualification. Industry licencing requirements are not included in this information. Specific details must be obtained from the relevant authorities. Career pathways often depend on workplace needs and can lead to higher education qualifications.



Information and Communications Technology

ICT

Stream	Certificate II	Certificate III	Certificate IV	Diploma	Advanced Diploma
IT Networks and Security			<ul style="list-style-type: none"> Network Technician Network Administrator Networking Tester Website Tester 	<ul style="list-style-type: none"> Network Administrator 	<ul style="list-style-type: none"> Network Security Specialist
Multimedia Design and Creation			<ul style="list-style-type: none"> PC Games Programmer Assistant 2D/3D Artist Support Animation Assistant Digital Media Developer Assistant Webmaster Assistant 	<ul style="list-style-type: none"> Animator Interactive Digital Media Developer 	
NBN	<ul style="list-style-type: none"> NBN Lines Worker NBN Network Installer 	<ul style="list-style-type: none"> Senior NBN Lines Worker NBN Fibre Splicer Senior NBN Network Installer 			

aapathways.com.au/Job-Pathways-Charts

This information illustrates potential pathways in this industry. Generally, entry to this industry can be at any qualification level depending on employment opportunities. People holding lower level qualifications may gain credit toward higher level qualifications. Those with prior experience may undertake a 'Recognition of Prior Learning' assessment to gain credit toward a qualification. Industry licencing requirements are not included in this information. Specific details must be obtained from the relevant authorities. Career pathways often depend on workplace needs and can lead to higher education qualifications.



Information and Communications Technology

ICT

Stream	Certificate II	Certificate III	Certificate IV	Diploma	Advanced Diploma
Telecommunication Networks			<ul style="list-style-type: none"> Network Engineering Technician Network Operations Technician 	<ul style="list-style-type: none"> Optical Networks Technician Radio Frequency Technician Network Engineering Installation Technician Network Planning Specialist 	<ul style="list-style-type: none"> Network Engineering Technical Officer
Telecommunications	<ul style="list-style-type: none"> Radio Base Stations Installer Telecommunications Rigger 	<ul style="list-style-type: none"> Telecommunications Rigger Technician Networks Cabling Technician Networks Wireless Technician Networks Optical Technician Digital Reception Technician 	<ul style="list-style-type: none"> Radio Communications Technician Optical Network Installation Technician Telecommunications Designer Technician 	<ul style="list-style-type: none"> Telecommunications Business Manager 	

aapathways.com.au/Job-Pathways-Charts

This information illustrates potential pathways in this industry. Generally, entry to this industry can be at any qualification level depending on employment opportunities. People holding lower level qualifications may gain credit toward higher level qualifications. Those with prior experience may undertake a 'Recognition of Prior Learning' assessment to gain credit toward a qualification. Industry licencing requirements are not included in this information. Specific details must be obtained from the relevant authorities. Career pathways often depend on workplace needs and can lead to higher education qualifications.

