Program Information Document



ICT50220 Diploma of Information Technology (Systems Administration) & (Cloud Engineering)

This qualification comes from a training package developed by the Commonwealth Government for Information and Communications Technology (ICT) defining core and elective competency units. We've chosen specific elective units from the training package, based on input from industry experts, to address South Australia's workforce requirements.

This ICT50220 National Training Package qualification reflects the role of individuals who are job ready and competent in a wide range of information and communications technology (ICT) roles and apply a broad range of skills in varied work contexts, using problem solving skills and effective communication with others.

The skills required for these roles may include, but are not restricted to:

Systems Administration

- > reviewing maintenance procedures
- support to help troubleshoot system applications

Cloud Engineering

> building, implementing and managing cloud infrastructure and virtual networks

Employment Opportunities

- > Assistant ICT manager
- > Assistant systems manager
- > Internet/intranet administrator
- > Internet/intranet systems administrator
- Systems administrator
- > Help Desk Support
- > Cloud engineer
- > ICT manager
- > Network Administrator
- > Senior Systems Engineer
- > Systems Administrator
- > Systems Engineer
- > Network Engineer
- > Assistant Systems Manager

The recommended full-time study plan, see below, will require 12 months of study to complete this qualification.

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Assumed Skills and Knowledge

There are no formal entry requirements for this course however, participants are best equipped to achieve the course outcomes if they have completed:

- > Certificate IV in Information Technology (Systems Administration Support); or
- > Other study equivalent to it; or
- > Have work experience and knowledge equivalent to it.

Information on the contents of the Certificate IV in Information Technology (System Administration Support) can be found here:

ICT40120 Certificate IV in Information Technology (Systems Administration Support) Program Information Document

Incidental Costs

You will be required to provide your own access to the following hardware. This hardware costs approximately \$700.00.

- > 1TB SSD portable hard drive
- > Webcam
- > Headset with microphone
- > Raspberry Pi 4 (or higher) Starter Kit 8GB with SD card. Accessories required are as following:
 - > PIR Motion Sensor (compatible with your Raspberry Pi)
 - > Raspberry Pi Camera Module
 - > Temperature and Humidity Sensor DHT22 (SEN0137)
 - > Fingerprint Sensor Basic Fingerprint Sensor with Socket Header Cable (ADA4690)
 - > 150mm Socket to Socket (F to F) Jumper Leads

<u>Note</u>: Students who have completed the Certificate IV in Cyber Security and have access to the Raspberry Pi Kit with PIR motion sensor and camera module, may need only to purchase the temperature and humidity sensor and fingerprint sensor

Software

All software required to complete this course will be available for students at no additional cost.

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Hardware

Access to computer hardware is provided at certain TAFE SA campuses.

It is important to note that for students studying this course and not able to attend a suitable campus it will be assumed that you have the necessary computer hardware to run the required resources. It is recommended that you have the following as a minimum.

- > Intel i5 CPU (or equivalent AMD), (Intel i7, preferred)
- > 16GB of RAM, (32GB, preferred)
- > 1Tb SSD

Note: Apple MAC notebooks are not compatible with some of the software required for this course and cannot be supported.

Internet

To study away from a campus you will be required to have internet access.

This qualification requires students to use virtual machines for learning activities and assessments. Students will be required to obtain these from either their local campus or from the Internet. Virtual machine file sizes can vary but are generally above 20GB in size. The time to download these virtual machines from the Internet may vary depending on your Internet connection speed.

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Required Competencies

Diploma of Information Technology (Systems Administration) & (Cloud Engineering) National Code: ICT50220 TAFE SA Code: TP01273

This table shows the units of competency that you must have on your academic record to achieve this qualification. The National Training Package requires 20 units. The units are listed in the sequence that you should complete them. This is particularly important for part-time students. Standard study plans are provided below. The table also provides details of any assumed knowledge and skills for each unit. You must have these skills before attempting these units.

Units of Competency (listed in delivery sequence) **Unit Code Unit Title** Core/Specialist Assumed **Elective/Elective** knowledge & skills ICTCLD505 Specialist Elective ICTCLD401 Implement cloud infrastructure with code ICTCLD507 Build and deploy resources on cloud platforms ICTCLD401 Specialist Elective ICTNWK559 Configure and manage advanced virtual computing Elective None environments ICTPRG443 Apply intermediate programming skills in different Elective ICTPRG302 languages BSBXCS402 Promote workplace cyber security awareness and None Core best practices ICTCYS407 Gather, analyse and interpret threat data Elective None ICTSAS518 Install and upgrade operating systems Specialist Elective None ICTSAS527 Manage client problems Core None ICTSAS524 Develop, implement and evaluate an incident VU23221 Specialist Elective response plan ICTICT532 Apply IP, ethics and privacy policies in ICT Core None environments ICTICT517 Match ICT needs with the strategic direction of the ICTCLD401 Core organisation ICTIOT501 Install IoT devices and networks ICTNWK424 Flective ICTSAS518 ICTNWK615 Design and configure desktop virtualisation Specialist Elective ICTNWK559 BSBDAT501 Elective BSBXBD403 Analyse Data ICTCLD506 Implement virtual network in cloud environments Specialist Elective ICTCLD401 ICTCLD508 ICTCLD401 Manage infrastructure in cloud environments Specialist Elective ICTSAS512 Review and manage delivery of maintenance services Specialist Elective None BSBXTW401 Lead and facilitate a team Core None ICTSAS529 Prioritise ICT change requests Elective None BSBCRT512 Originate and develop concepts Core None

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Study Plan for Full-Time Students (12 months)

The following table shows the recommended study plan for the Diploma in Information Technology (System Administration) & (Cloud Engineering). Each stage is one semester (or 6 months) in length. Codes in brackets are the IT Subject names which are described in the Subject table below.

Stage 1		
Term 1	Term 2	
ICTCLD505 ICTCLD507 CLD5C2AZA (4)		
ICTNWK559 NWK5C2HVS (2)		
ICTPRG443 PRG443PYI (2)		
BSBXCS402 XCS402 (2) #	ICTSAS527 SAS527 (2)	
ICTCYS407 CYS407SPB (2)	ICTSAS524 SAS524 (2)	
ICTSAS518 SAS518LXA (4)	ICTICT532 ICT532 (2) #	
IT Practical (4)	IT Practical (6)	
20 hrs / week	20 hrs / week	

Please Note: This program structure is subject to change.

Legend:

- # Competencies delivered online are marked with a hash
- () The number in brackets after the subject is the number of hours per week that you would expect to attend class for that subject as a campus or virtual student.

IT Practical sessions provide support to complete subject activities and assessments.

NOTE: The study plan is for a full-time student with class-attendance. This is usually 20 hours a week of attendance. It is expected that an additional 12-15 hours would be required outside of class time to complete activities and assessments.

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The following table shows the recommended study plan for studying the Diploma in Information Technology (System Administration) & (Cloud Engineering) as part-time (half-time). If a half-time plan does not meet your needs, you can study more or less subjects per term/semester, but you must follow the recommended sequence in the Required Competencies table above. Each stage is one semester (or 6 months) in length.

Stage 1				
Term 1	Term 2			
ICTCLD505 ICTCLD507				
CLD5C2AZA (4)				
ICTNWK559 NWK5C2HVS (2)				
ICTPRG443				
PRG443PYI (2)				
IT Practical (2)	IT Practical (2)			
10 hrs / week	10 hrs / week			

Stage 2	
Term 1	Term 2
BSBXCS402 XCS402 (2) #	ICTSAS527 SAS527 (2)
ICTCYS407 CYS407SPB (2)	ICTSAS524 SAS524 (2)
ICTSAS518 SAS518LXA (4)	ICTICT532 ICT532 (2) #
IT Practical (2)	IT Practical (4)
10 hrs / week	10 hrs / week

Please Note: This program structure is subject to change.

Legend:

Competencies delivered online are marked with a hash

() The number in brackets after the subject is the number of hours per week that you would expect to attend class for that subject as a campus or virtual student.

IT Practical sessions provide support to complete subject activities and assessments.

NOTE: The study plan is for a full-time student with class-attendance. This is usually 10 hours a week of attendance. It is expected that an additional 6-10 hours would be required outside of class time to complete activities and assessments.



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IT Studies Subjects

TAFE SA IT Studies uses subject codes to indicate the context that has been chosen for the unit, guided by industry needs in South Australia. For example, **CLD5C2AZA** indicates that the content for delivery of unit CLD5C2**AZA** will include coverage of Microsoft Azure Administrator (**AZA**).

The table below provided information on the context for each unit and provides the subject code that is used. If a subject contains more than one unit delivery and assessment will be done holistically so you will be awarded the same result for all units assessed in that subject that you have enrolled in. Your final official results will refer to the units.

Subject Descriptions

Unit Code	IT Studies subject code	Description
ICTCLD505	CLD5C2AZA	This unit describes the skills and knowledge required to create and implement cloud infrastructure as code using cloud platform templates. This includes creating templates, then using the templates to create and update cloud infrastructure. Microsoft Azure is the cloud computing platform that will be used to create and implement the cloud IAC.
		The unit applies to cloud engineers, cloud systems administrators and those who work within cloud computing operations to program, implement and maintain cloud computing solutions for a business.
ICTCLD507	CLD5C2AZA	This unit describes the skills and knowledge required to configure, deploy and monitor a range of technology resources of core cloud computing service on a cloud platform. Microsoft Azure is the cloud computing platform that will be used to deploy the cloud services.
		The unit applies to cloud engineers, cloud systems administrators and those who work within cloud computing operations to provision, implement and maintain cloud computing solutions for a business with little guidance or supervision. These ICT professionals may work from designs developed by cloud architects and focus on operational concerns, including automation and maintaining cloud resources.
ICTNWK559	NWK5C2HVS	This unit describes the skills and knowledge required to develop and implement virtualisation technologies to implement and enhance the efficiency and reliability of the Information and Communications Technology (ICT) environment. The virtualisation technology used will be Hyper-V & vSphere
		It applies to individuals working in senior networking roles, and responsible for increasing the sustainability of an organisation or similar environment.
ICTPRG443	PRG443PYI	This unit describes the skills and knowledge required to carry out intermediate programming activities in Python involving coding, debugging and testing of code, and creating applications using different programming languages.
		It applies to those who are programmers in a variety of fields and are required to conduct programming activities and produce software programs.
BSBXCS402	XCS402	This unit describes the skills and knowledge required to promote cyber security in a work area.
		It applies to those working in a broad range of industries who as part of their job role support policies, procedures and practice within an organisation that promote cyber security.

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Unit Code	IT Studies subject code	Description
ICTCYS407	CYS407SPB	This unit describes the skills and knowledge required to gather data from various sources, analyse, and interpret information for threats, inconsistencies and discrepancies using Splunk software.
		It applies to individuals who work in information technology security, including network and security specialists, and gather logs from devices, check abnormalities and respond accordingly. These individuals are responsible for supporting and preventing cyber threats attacking data in all business functions and in any industry context.
ICTSAS518	SAS518LXA	This unit describes the skills and knowledge required to maintain, install new and upgrade existing Linux operating systems (OS) in a medium to large organisation.
		It applies to individuals who apply technical and specialised knowledge to undertake complex support operations.
ICTSAS527	SAS527	This unit describes the skills and knowledge required to liaise and support clients to manage and resolve problems in an Information and Communications Technology (ICT) environment.
		It applies to individuals who apply high level technical and specialised knowledge in assisting clients to support, manage and resolve problems.
ICTSAS524	SAS524	This unit describes the skills and knowledge required to develop and implement an incident response plan. The results of the incident response plan must be evaluated if they affect the mission of the organisation.
		It applies to individuals who apply high-level technical skills and specialised knowledge to provide broad systems administration and support functions.
ICTICT532	ICT532	This unit describes the skills and knowledge required to maintain professional and ethical conduct, as well as to ensure that personal information of stakeholders is handled in a confidential and professional manner when dealing with stakeholders in an Information and Communications Technology (ICT) environment.
		It applies to ICT personnel who are required to gather information to determine the organisation's code of ethics and protect and maintain privacy policies and system security.
ICTICT517	ICT517	This unit describes the skills and knowledge required to ensure information and communications technology (ICT) products and systems match the strategic direction of the organisation. Individuals will be working on a cloud based project involving migrating from on-premises to cloud.
		It applies to individuals whose responsibilities may include improving, evaluating, acquiring, maintaining and supporting ICT for organisations.
ICTIOT501	IOT501	This unit describes the skills and knowledge required to install IoT (Internet of Things) devices and networks, including connecting, programming and testing the networks and devices for functionality against a given performance objective.
		It applies to those in roles including software developers, programmers or network engineers, working as embedded systems engineers, IoT developers or senior software developers, and who have basic knowledge of electrical engineering.

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Unit Code	IT Studies subject code	Description
ICTNWK615	NWK615	This unit describes the skills and knowledge required to design, and configure, the desktop virtualisation technologies needed to support an enterprise virtualisation business solution.
		It applies to senior networking staff responsible for increasing the sustainability of an enterprise.
BSBDAT501	DAT501PBI	This unit describes the skills and knowledge required to analyse data from a range of sources and to report findings of that data analysis using Power BI
		The unit applies to those typically in roles required to analyse data, communicate trends and make recommendations.
ICTCLD506	CLD5C2ACO	This unit describes the skills and knowledge required to design and configure a virtual network according to networking requirements for a multi-tiered application on an Amazon Cloud Services (AWS) platform.
		The unit applies to cloud engineers, cloud systems administrators and those who work within cloud computing operations to program, implement and maintain cloud computing solutions to support a business.
ICTCLD508	CLD5C2ACO	This unit describes the skills and knowledge required to configure, monitor, maintain and update resources running in an Amazon Cloud Services (AWS) environment.
		It applies to cloud engineers, cloud systems administrators and those who work within cloud computing environments and responsible for the day-to-day running of cloud resources.
ICTSAS512	SAS512ISM	This unit describes the skills and knowledge required to review and manage the delivery of maintenance services using ITSM (ISM) methodology based on ITIL framework.
		It applies to individuals with managerial experience and responsibility for supervising individuals working under their direct or indirect supervision.
BSBXTW401	XTW401	This unit describes the skills and knowledge required to effectively lead and facilitate a team in a workplace within any industry.
		This unit has a specific focus on the teamwork skills required for team leader or supervisor level (depending on organisational structure) workers with responsibility for others or teams
ICTSAS529	SAS519ISM	This unit describes the skills and knowledge required to analyse and prioritise change requests as part of managing Information and Communications Technology (ICT) systems that undergo continual change. ITIL framework will be used to implement ITSM (ISM) for change requests.
		It applies to experienced individuals who provide technical advice, guidance and leadership in the resolution of specified problems and may have responsibility for organising others.
BSBCRT512	CRT512	This unit describes the skills and knowledge required to originate and develop concepts for products, programs, processes or services to an operational level.
		The unit applies to individuals who develop concepts for any business or community activity or process. This may include marketing and advertising campaigns, staff development programs, information technology and communication systems, radio and television programs and entertainment events. These individuals operate with a high degree of autonomy and also collaborate with others to generate ideas and refine concepts for implementation.