

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023

To achieve the Certificate IV in Information Technology you need to complete the 7 CORE units and 13 ELECTIVE units. The Information, Communication and Technology (ICT) Department has programmed three study streams that encompass all required elective and core units. Completion of all units in any study stream will meet completion requirements, and provide a skill set with defined career outcomes.

Duration:

Full-time: Full time students may complete the Certificate IV in 1 Year (2 Semesters). Students may commence the course in semester 1 or semester 2.

Part-Time: Part time students may choose to undertake any number of subjects each semester, 20 competencies are required to Graduate (see notes above)

Elective Streams:

The Certificate IV in Information Technology offers three elective streams. The streams affect future study pathways to subsequent qualifications at Diploma level or are aimed at career destinations. Students seeking to complete the Certificate IV qualification are required to complete all Units (Core and Elective) in any given elective stream. The three available elective streams are;

Networking Administration – The Network Administration stream will train students in creating and maintaining Local Area Networks (LAN), Virtual Private Networks (VPN), and Wireless Area Networks (WAN) environments. This includes configuring routers and switches, Scripting, and server security. **Future study pathways** include **Diploma of Information Technology Networking Stream**.

Programming and Web Applications – provides an elective pathway introducing students to code (JAVA, C++, Python, testing), designing static, responsive and dynamic websites (HTML & CSS, JavaScript), Database design (SQL) and project management techniques. **Future study pathways** include **Diploma of Information Technology: Programming and Web Applications Stream**.

Infrastructure Support – blends training from Network Administration and Programming/Web Applications to provide broad practical skills in creating and maintaining Local Area Networks (LAN), Virtual Private Networks (VPN), and Wireless Area Networks (WAN) environments, website design, and Cloud Computing and Virtualisation.

Understanding your ICT Timetable and Stages:

The timetable presents subjects over two stages for each stream. This reflects a full-time study load with Stage 1 subjects aimed at a student's first Semester of full-time Study in the Certificate IV program, and Stage 2 subjects aimed at a student's second semester of full-time study. Part time students are advised to complete Stage 1 electives prior to undertaking Stage 2 electives as some Stage 2 electives require prior skills and knowledge from the Stage 1 subjects. Students may only enrol for the upcoming semester of study.

Choosing your subjects

Full Time Students: Full-time student should enrol into all units in either Stage 1 of their selected stream of Study (first semester of full-time study in the program) or all units listed in Stage 2 (Second semester of full-time study in the program). Please note Stage 1 and Stage 2 reflect your first and second semester of study regardless of whether you commenced the program at the beginning or in the middle of the year.

Full Time Students may enrol into all classes with one block code: The ICT department has **recommended full-time study options** for students undertaking Networking, Programming & Web Applications, and Infrastructure Support streams. These **full-time study options are outlined on pages 10-16**. **Students may elect to enrol in all of these classes at once by entering just one code**. This is called a Block Code and each option has a code that may be entered via the drop-down list in the block code box when enrolling into courses. This saves full-time students from puzzling over timetable choices and entering each class individually. The block code in **red** under the **page headings for pages 10-16** will enrol you into all classes under the relevant FT option.

Part-time Students: Part-time students should aim to complete Stage 1 subjects prior to Stage 2 Subjects. There is no minimum part-time load and part-time students should choose CRN's relevant to classes of choice, these are indicated in each relevant timeslot.

Units and Clusters: Some classes deliver training across several units due to a close relation in content. We refer to these classes as Clusters. In summary a given class time may include one or more units within the one timeslot. When choosing a class time in a cluster with several units, you must enrol for every unit listed in that cluster. Students should choose only ONE corresponding class time for each cluster by entering all CRN's in on the timetable in the relevant box against the chosen timeslot (if there are two CRNs in the same box for a relevant timeslot students should enter both).

TUTORIALS:

The ICT department offers extra optional teacher assisted tutorials/and labs in networking and programming. These labs and tutorials are designed to help you get through your practical work, and to work on your assessments. Sessions for each stream are included on "At a Glance" timetables on pages 10-16. These tutorials are optional and operate on a drop-in basis. Please note that if you are listening to any recordings you must bring a USB headphone set.

Enrolment – New Students:

Assisted Enrolments: Enrolment and program information sessions will be held on the following dates, with department staff able to assist with your subject choices.

Tuesday 29 November, 5:15PM, Reid Campus, D-Building (Top Floor), Room D232	Tuesday 31 January, 5:15PM, Reid Campus, D-Building (Top Floor), Room D232
--	---

Students attending these sessions are encouraged to first lodge an online application for the Certificate IV program. Instructions to apply are available at the following URL address: https://cit.edu.au/current/services/self_service. This is not a requirement but will help shorten the enrolment process.

Online Enrolments: Alternatively, new students can enrol online via CIT Self Service (see notes next page). Prior to applying new students will require Unique Student Identifier (USI) code. All tertiary students undertaking studies in Australia need to have registered for their USI. To obtain a USI, or to retrieve your existing USI if you are unable to remember your USI code, you may visit the following website: www.usi.gov.au (to create a USI you will need one form of ID e.g.; Drivers Licence, Passport, or Medicare Card). Please ensure you apply for your CIT program with the same name as that identified for your USI record.

Enrolment – Continuing Students:

Students continuing in the Certificate IV from semester 2 2022 can enrol into semester 1 2023 units without lodging an application. Students entering the Certificate IV program after continuing from the Certificate III will first have to lodge an online application to attach the program, and then may continue to enrol immediately.

Students that were enrolled in the Certificate IV in 2021 may still have some credited units yet to be transferred onto your student record. Please contact the ICT Administration Office if you require advice on your enrolment. Any student returning from a break, that did not undertake studies in Semester 2021, please contact the ICT Administration office for program advice.

Online Enrolment instructions (New and Continuing Students):

An enrolment instructional video may be found at the following link; [short video here](#) for students already admitted to the program. Students progressing from Certificate III or entering the program as new students need to first apply (see attached instructions) prior to selecting classes. These videos are generic and will provide instructions on how to enrol into classes for Semester 1 2023. Alternatively, online enrolment instructions are included in the CIT Self Service section described below.

CIT Self Service; https://cit.edu.au/current/services/self_service. This provides your online enrolment platform. Information on how to enrol into programs, and how to enrol into courses is outlined on the web page under the self-service link above. There are two documents providing instructions: “Applying for a Course”, and “Enrolling in a Subject”.

Terms and Semesters:

CIT has two main study periods each year titled Semesters running from February to June, and July to December. Each **semester also has a break around mid-way point in March/April and September/October**. The breaks divide each semester into two Terms. Courses may run across the whole semester or may only be conducted for a term. Students enrol into courses for each coming semester only. Your enrolment encompasses both terms in the semester, and students should enrol at the beginning of semester for both **terms**. Dates are included below;

Term and Semester Dates 2023

Semester 1		Semester 2	
Term 1	Monday, 06 February 2023 – Friday, 31 March 2023	Term 3	Monday, 24 July 2023 - Friday, 22 September 2023
Term 2	Tuesday, 17 April 2023 - Friday, 16 June 2023	Term 4	Monday, 09 October 2023 - Friday, 01 December 2023

You can complete the qualification by following **one** of three streams: Network Administration, Infrastructure Support, Programming and Web Applications.

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023

Network Administration Stream - Stage 1. Students undertaking this stream should have completed the Cert III in Information Technology recommended networking electives. Please read all notes before enrolling.

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment CRNs
Introduction to Networks	<ul style="list-style-type: none"> INFT 1199 ICTNWK424 Install and operate small enterprise branch networks INFT 1334 ICTTEN434 Install, configure and test an internet protocol network (Students may also attend optional networking/scripting lab for assisted practical work (see below under scripting))	WED 0900 – 1200 Room D204	20675, 20681 (S1NWFT2)
		THU 0900 – 1200 Room D204	20673 & 20679 (S1NWFT1)
		THU 1800-2100 Room D204	20674 & 20680
Scripting for Networks	<ul style="list-style-type: none"> INFT 1028 ICTNWK420 Install and configure virtual machines INFT 1203 ICTNWK428 Create scripts for networking 	TUE 1800-2100 Room D211	20738 & 20739 (S1NWFT2)
		FRI 1230-1530 Room D211	20740 & 20741 (S1NWFT1)
	<ul style="list-style-type: none"> Cert IV Networking Lab (Optional) 	MON 0900-1300 Room D204/211	No enrolment req'd
Systems Administration Essentials	<ul style="list-style-type: none"> INFT 1197 ICTNWK422 Install and manage servers INFT 1202 ICTNWK427 Configure desktop environments 	TUE 0900-1200 Room D203	20704 & 20711 (S1NWFT1)
		WED 1230-1530 Room D203	20708 & 20714 (S1NWFT2)
		WED 1800-2100 Room D203	20705 & 20712
	<ul style="list-style-type: none"> SAE Lab (Optional) 	MON 1300-1700 D203/D211	No enrolment req'd
Introductory Programming	<ul style="list-style-type: none"> INFT 1247 ICTPRG302 Apply introductory programming techniques (Core) <ul style="list-style-type: none"> Note – No need to enrol in this unit if you already completed it in the Cert III 	WED 1700-1900 Virtual	20640
		TUE 1300-1500 Room D124	20638 (S1NWFT1/S1NWFT)
Term Based Work Practice	<ul style="list-style-type: none"> INFT 1158 ICTICT443 Work collaboratively in the ICT industry (Core) 	Term 1 Mixed Mode	20667 (S1NWFT1)
		Term 2 Mixed Mode	20669 (S1NWFT2)
Critical Thinking	<ul style="list-style-type: none"> BUSN 272 BSBCRT404 Apply advanced critical thinking to work processes (Core) 	Term 1 Mixed Mode	20668 (S1NWFT2)
		Term 2 Mixed Mode	20670 (S1NWFT1)
Emerging Technologies	<ul style="list-style-type: none"> INFT1024 ICTICT426 Identify and evaluate emerging technologies and practices (Core) 	Term 1 Mixed Mode	20671 (S1NWFT2)
		Term 2 Mixed Mode	20672 (S1NWFT1)

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023
Network Administration Stream - Stage 2 Please read all notes on the timetable before enrolling.

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment CRNs
Switching, Routing & Wireless Essentials (see notes below)	<ul style="list-style-type: none"> INFT 849 ICTTEN417 Install, configure and test a router INFT 1204 ICTNWK429 Install hardware to networks INFT 851 ICTTEN419 Implement and troubleshoot enterprise routers and switches 	TUE 1800-2100 Room D204	20719 & 20721 & 20723
		FRI 1230-1530 Room D217	20724 & 20726 & 20728 (S2NWFT1)
	<ul style="list-style-type: none"> Networking Lab (Optional) 	MON 0900-1300 Room D204/211	No enrolment reqd
Data Integrity Essentials (DIE)	<ul style="list-style-type: none"> INFT 1029 ICTNWK421 Install, configure and test network security INFT 1377 ICTNWK423 Manage network and data integrity 	WED 1800-2100 Room D217	20734 & 20735 (S2NWFT1)
	<ul style="list-style-type: none"> DIE Lab (optional) 	MON 1300-1700 D203/D211	No enrolment reqd
Network Design	<ul style="list-style-type: none"> INFT 429 ICTICT429 Determine and confirm client business requirements INFT 1206 ICTNWK431 Create network documentation 	THU 1800-2100 D211	20744 & 20745 (S2NWFT1)
Intellectual Property	<ul style="list-style-type: none"> INFT 1378 ICTICT451 Comply with IP, ethics and privacy policies in ICT environments (Core) 	TUE 1900-2100 Virtual Class	20703 (S2NWFT1)
Client Support/Cyber Security	<ul style="list-style-type: none"> INFT1312 ICTSAS432 Identify and resolve client ICT problems (Core) BUSB 296 BSBXCS404 Contribute to cyber security risk management (Core) 	Term 1 Mixed Mode	20699 & 20700
		Term 2 Mixed Mode	20701 & 20702 (S2NWFT1)

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance. please note as informed in Semester 1 2021 **Switching, Routing & Wireless moved to Stage 2**, and **Scripting for Networks moved to stage 1**, if enrolled during this time please ensure that you do not enrol in any completed subject, students should choose whichever of these subjects that remain to be completed.

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023

Infrastructure Support Stream - Stage 1. Students undertaking this stream should have completed the Certificate III Information Technology recommended networking electives. Please read all notes on the timetable before enrolling.

Competency Clusters	Description (Competencies delivered)	Class Times	Enrolment CRNs
Introduction to Networks	<ul style="list-style-type: none"> INFT 1199 ICTNWK424 Install and operate small enterprise branch networks (Grp D) INFT 1334 ICTTEN434 Install, configure and test an internet protocol network (Imp El) 	THU 0900-1200 Room D204	20675 & 20681 (S1INFT1)
		THU 1800-2100 Room D204	20674 & 20680
	<ul style="list-style-type: none"> Networking Lab (Optional) 	MON 0900-1300 Room D204/211	No enrolment reqd
Systems Administration Essentials	<ul style="list-style-type: none"> INFT 1197 ICTNWK422 Install and manage servers (Grp D) INFT 1202 ICTNWK427 Configure desktop environments (Netw) 	WED 1230-1530 Room D203	20708 & 20714 (S1INFT1)
		WED 1800-2100 Room D203	20705 & 20712
	<ul style="list-style-type: none"> SAE Lab (Optional) 	MON 1300-1700 Room D203/D211	Enrolment not reqd
Introductory Programming	<ul style="list-style-type: none"> INFT 1247 ICTPRG302 Apply introductory programming techniques (Core) Note – No need to enrol in this unit if you already completed it in the Cert III	WED 1700-1900 Virtual Class	20640 (S1INFT1)
Introduction to HTML & CSS	<ul style="list-style-type: none"> INFT 1042 ICTWEB431 Create and style simple mark-up language documents (Grp G) Note – No need to enrol in this unit if you already completed it in the Cert III (Creating Websites)	FRI 1230-1530 Room D137	20687 (S1INFT1)
		Mixed Mode	20685
Term 1 Only Technical Documentation	<ul style="list-style-type: none"> INFT 1152 ICTICT435 Create technical documentation (IT WRS) 	Mixed Mode	20688 (S1INFT1)
Term Based Work Practice/Critical Thinking	<ul style="list-style-type: none"> INFT 1158 ICTICT443 Work collaboratively in the ICT industry (Core) BUSN 272 BSBCRT404 Apply advanced critical thinking to work processes (Core) 	Term 1 Mixed Mode	20667 & 20668 (S1INFT1)
		Term 2 Mixed Mode	20669 & 20670
Term Based Emerging Technologies	<ul style="list-style-type: none"> INFT1024 ICTICT426 Identify and evaluate emerging technologies and practices (Core) 	Term 1 Mixed Mode	20671
		Term 2 Mixed Mode	20672 (S1INFT1)

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance. *Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term.*

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023
Infrastructure Support Stream - Stage 2 Please read all notes on the timetable before enrolling.

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment CRNs
Data Integrity Essentials	<ul style="list-style-type: none"> INFT 1029 ICTNWK421 Install, configure, and test network security (Grp D) INFT 1377 ICTNWK423 Manage network and data integrity (Grp D) 	WED 1800-2100 Room D217	20734 & 20735
		FRI 0900-1200 Room D217	20736 & 20737 (S2INFT1)
	<ul style="list-style-type: none"> DIE Lab (optional) 	MON 1300-1700 D203/D211	No enrolment req'd
Cloud Computing & Virtualisation	<ul style="list-style-type: none"> INFT 1028 ICTNWK420 Install and configure virtual machines (Grp D) INFT 1046 ICTCLD301 Evaluate characteristics of cloud computing solutions and services (Grp H) INFT 1382 ICTCLD401 Configure cloud services (Grp H) 	WED 0900-1200 Room D217	20746 & 20747 & 20750 (S2INFT1)
	<ul style="list-style-type: none"> Cloud Lab (optional) 	MON 0900-1300 Room D204/D211	No enrolment req'd
Intellectual Property	<ul style="list-style-type: none"> INFT 1378 ICTICT451 Comply with IP, ethics and privacy policies in ICT environments (Core) 	TUE 1900-2100 Virtual Classroom	20703 (S2INFT1)
JavaScript Essentials	<ul style="list-style-type: none"> INFT 274 ICTWEB411 Produce basic client-side script for dynamic web pages (Web DD) 	THU 1800-2100 Room D120	20752
		FRI 1230-1530 Room D136	20753 (S2INFT1)
Client Support/Cyber Security	<ul style="list-style-type: none"> INFT1312 ICTSAS432 Identify and resolve client ICT problems (Core) BUSB 296 BSBXCS404 Contribute to cyber security risk management (Core) 	Term 1 Mixed Mode	20699 & 20700 (S2INFT1)
		Term 2 Mixed Mode	20701 & 20702
Term 2 Responsive Websites	<ul style="list-style-type: none"> INFT 1350 ICTWEB444 Create responsive website layouts (Web DD) 	THU 1400-1700 Room D137	20781 (S2INFT1)
		Term 2 Mixed Mode	20782

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance. *Cyber Security* has recently switched from stage 1 to stage 2, and *Critical Thinking* has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term.

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023

Programming and Web Applications Stream - Stage 1 Please read all notes on the timetable before enrolling.

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment CRNs
Introduction to SQL	<ul style="list-style-type: none"> INFT 1357 ICTWEB451 Apply structured query language in relational databases (Web DD) INFT 1082 ICTDBS416 Create basic relational databases (Grp A) 	WED 1800-2100 Room D211	20689, 20690
		FRI 1230-1530 Room D203	20691 & 20692 (S1PWFT1)
Introductory Programming	<ul style="list-style-type: none"> INFT 1247 ICTPRG302 Apply introductory programming techniques (Core) <ul style="list-style-type: none"> Note – No need to enrol in this unit if you have already completed in the Cert III 	WED 1500-1700 Room D124	20639 (S1PWFT1)
		TUE 1730-1930 Virtual Class	20640
Programming Applications	<ul style="list-style-type: none"> INFT 1255 ICTPRG437 Build a user interface (Grp E) INFT 1252 ICTPRG434 Automate processes (Prog) 	TUE 0900-1200 Room D204	20693, 20694 (S1PWFT1)
		Mixed Mode	20695, 20696
Introduction to HTML & CSS	<ul style="list-style-type: none"> INFT 1042 ICTWEB431 Create and style simple mark-up language documents (Grp G) Note – No need to enrol in this unit if you already completed it in the Cert III (Creating Websites) 	FRI 1230-1530 Room D137	20687
		Mixed Mode	20685 (S1PWFT1)
Java Programming	<ul style="list-style-type: none"> INFT 1031 ICTPRG430 Apply introductory object-oriented language skills (Grp E) 	FRI 0900-1200 Room D124	20697 (S1PWFT1)
		Mixed Mode	20698
Term Based Work Practice/ Critical Thinking	<ul style="list-style-type: none"> INFT 1158 ICTICT443 Work collaboratively in the ICT industry (Core) BUSN 272 BSBCRT404 Apply advanced critical thinking to work processes (Core) 	Term 1 Mixed Mode	20667 & 20668
		Term 2 Mixed Mode	20669 & 20670 (S1PWFT1)
Term Based Emerging Technologies	<ul style="list-style-type: none"> INFT1024 ICTICT426 Identify and evaluate emerging technologies and practices (Core) 	Term 1 Mixed Mode	20671 (S1PWFT1)
		Term 2 Mixed Mode	20672

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance. *Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term.*

C4-BD65 Certificate IV in Information Technology ICT40120 - Timetable: Semester 1, 2023
Programming and Web Applications Stream - Stage 2. Please read all notes on the timetable before enrolling.

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment CRNs
Project Analysis	<ul style="list-style-type: none"> INFT 1239 ICTPMG411 Support small scale ICT projects (Proj Mngt) INFT 1291 ICTSAD402 Develop and present ICT feasibility reports (IT WRS) 	FRI 0900-1200 Room D136	20783 & 20784 (S2PWFT1)
C++	<ul style="list-style-type: none"> INFT 1258 ICTPRG440 Apply introductory programming skills in different languages (Grp E) INFT 1259 ICTPRG441 Create website testing procedures (Prog) 	THU 1130-1330 Room D137	20785 & 20786 (S2PWFT1)
		Mixed Mode	20787 & 20788
Applied SQL	<ul style="list-style-type: none"> INFT 1249 ICTPRG431 Apply query language in relational databases (Prog) 	Mixed Mode	20789 (S2PWFT1)
JavaScript Essentials	<ul style="list-style-type: none"> INFT 274 ICTWEB411 Produce basic client-side script for dynamic web pages (Web DD) 	THU 1800-2100 Room D120	20752
		FRI 1230-1530 Room D136	20753 (S2PWFT1)
Intellectual Property	<ul style="list-style-type: none"> INFT 1378 ICTICT451 Comply with IP, ethics and privacy policies in ICT environments (Core) 	TUE 1900-2100 Virtual Classroom	20703 (S2PWFT1)
Term 1 or Term 2 Client Support/Cyber Security	<ul style="list-style-type: none"> INFT 1312 ICTSAS432 Identify and resolve client ICT problems (Core) BUSN 296 BSBXCS404 Contribute to cyber security risk management (Core) 	Term 1 Mixed Mode	20699 & 20700 (S2PWFT1)
		Term 2 Mixed Mode	20701 & 20702
Term2 Responsive Websites	<ul style="list-style-type: none"> INFT 1350 ICTWEB444 Create responsive website layouts (Web DD) 	THU 1400-1700 Room D137	20781 (S2PWFT1)
		Term 2 Mixed Mode	20782

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance. *Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term.*

C4-BD65 Certificate IV in Information Technology ICT40120 (Network Administration Stage 1 – FT Option 1) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: **S1NWFT1**

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930	Cert IV Networking LAB MON 0900-1300 (Optional—starts week 2) Room D204/D211	Systems Admin Essentials Semester Based TUE 0900-1200 20704 & 20711 Room D203		Introduction to Networking Semester Based THU 0900-1200 CRNs: 20673 & 20679 Room D204	
0930-1000					
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230					
1230-1300					Scripting for Networks Semester based FRI 1230-1530 20740 & 20741 Room D211
1300-1330	Systems Admin Essentials LAB MON 1300-1700 (Optional – Starts Wk2) Room D203/D211	Introductory Programming Semester Based TUE 1300-1500 Rm: D124 20638			
1330-1400					
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1800					
1800-1830					
1830-1900					
1900-1930					
1930-2000					
2000-2030					
2030-2100					
Online only No Virtual Class	Work Practice Online – Not Virtual 20667 Term 1 Only	Critical Thinking Online – Not Virtual 20668 Term 1 Only	Emerging Technologies Online – Not Virtual 20672 Term 2 Only		

Students that have completed Cert III in Information Technology may have already completed Introductory Programming (this CRN is included in the block code if you have completed this unit, please web drop your enrolment from the CRN **20638**).

C4-BD65 Certificate IV in Information Technology ICT40120 (Network Administration Stage 1 – FT Option 2) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: **S1NWFT2**

	Monday	Tuesday	Wednesday	Thursday	Friday	
0900-0930	Cert IV Networking LAB MON 0900-1300 (Optional—starts week 2) Room D204/D211		Introduction to Networking Semester Based WED 0900-1200 20675 & 20681 Room D204			
0930-1000						
1000-1030						
1030-1100						
1100-1130						
1130-1200						
1200-1230						
1230-1300				Systems Admin Essentials Semester Based WED 1230-1530 20708 & 20714 Room D203		
1300-1330	Systems Admin Essentials LAB MON 1300-1700 (Optional – Starts Wk2) Room D203/D211	Introductory Programming Semester Based TUE 1300-1500 Rm: D124 20638				
1330-1400						
1400-1430						
1430-1500						
1500-1530						
1530-1600						
1600-1630						
1630-1700						
1700-1730						
1730-1800						
1800-1830		Scripting for Networks Semester based TUE 1800-2100 20738 & 20739 Room D211				
1830-1900						
1900-1930						
1930-2000						
2000-2030						
2030-2100						
Online only No Virtual Class	Emerging Technologies Online – Not Virtual 20671 Term 1 Only	Critical Thinking Online – Not Virtual 20670 Term 2 Only	Work Practice Online – Not Virtual 20669 Term 2 Only			

Students that have completed Cert III in Information Technology may have already completed Introductory Programming (this CRN is included in the block code if you have completed this unit, please web drop your enrolment from the CRN **20638**..

C4-BD65 Certificate IV in Information Technology ICT40120 (Network Administration Stage 2 FT) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: S2NWFT1

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930	Cert IV Networking LAB MON 0900-1300 (Optional—starts week 2) Room D204/D211				
0930-1000					
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230					
1230-1300					
1300-1330	Data Integrity Essentials LAB MON 1300-1700 (Optional – Starts Wk2) Room D203/D211				
1330-1400					
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1800					
1800-1830			Data Integrity Essentials WED 1800-2100 20734 & 20735 Room D217	Network Design THU 1800-2100 20744 & 20745 Room D211	
1830-1900					
1900-1930	Intellectual Property TUE 1900-2100 20703 Virtual Classroom				
1930-2000					
2000-2030					
2030-2100					
Online No Virtual Class	Cyber Sec/Client Support Online – Not Virtual 20701 & 20702 Term 2				

Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term. The above block code will include Cyber Security, you may need to web-drop this unit if you have already completed earlier CRN: **20701**.

C4-BD65 Certificate IV in Information Technology ICT40120 (Infrastructure Stage 1 FT Option) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: **S11NFT1**

	Monday	Tuesday	Wednesday	Thursday	Friday	
0900-0930	Cert IV in Networking LAB MON 0900-1300 (Optional—starts week 2) Room D204/D211		Introduction to Networking Semester Based WED 0900-1200 20675 & 20681 Room D204			
0930-1000						
1000-1030						
1030-1100						
1100-1130						
1130-1200						
1200-1230						
1230-1300				Systems Admin Essentials Semester Based WED 1230-1530 20708 & 20714 Room D203		Intro to HTML & CSS Semester Based FRI 1230-1530 20687 Room D137
1300-1330	Systems Admin Essentials LAB MON 1300-1700 (Optional – Starts Wk2) Room D203/D211					
1330-1400						
1400-1430						
1430-1500						
1500-1530						
1530-1600						
1600-1630						
1630-1700						
1700-1730						
1730-1800		Introductory Programming Semester Based Online – Virtual Class TUE 1730-1930 20640				
1800-1830						
1830-1900						
1900-1930						
1930-2000						
2000-2030						
2030-2100						
Online only No Virtual Class	Work Practice Online – Not Virtual 20667 Term 1 Only	Critical Thinking Online – Not Virtual 20668 Term 1 Only	Technical Documentation Online 20688 Term 1 Only	Emerging Technologies Online 20672 Term 2 Only		

Students that have completed Cert III in Information Technology may have already completed Introductory Programming, and HTML & CSS (these CRNs are included in the block code if you have completed either of these units, please web drop your enrolment from the relevant CRN (see above).

C4-BD65 Certificate IV in Information Technology ICT40120 (Infrastructure Stage 2) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: S2INFT1

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930	Cloud Computing & Virtualisation LAB MON 0900-1300 (Optional—starts week 2)		Cloud Computing & Virtualisation WED 0900-1200 20746 & 20747 & 20750 Room D217		Data Integrity Essentials FRI 0900-1200 20736 & 20737 Room D217
0930-1000					
1000-1030					
1030-1100					
1100-1130					
1130-1200					
1200-1230	Room D204/D211 Systems Admin Essentials LAB MON 1300-1700 (Optional – Starts Wk2)				JAVAscript Essentials FRI 1230-1530 20753 Room D136
1230-1300					
1300-1330				Responsive Websites THU 1400-1700 20781 Room D137 Term 2 Only	
1330-1400					
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630	Room D203/D211				
1630-1700					
1700-1730					
1730-1800					
1800-1830					
1830-1900					
1900-1930		Intellectual Property TUE 1900-2100 20703 Virtual Classroom			
1930-2000					
2000-2030					
2030-2100					
Online only No Virtual Class	Cyber Sec/Client Support Online – Not Virtual 20699 & 20700 Term 1 Only				

Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term. The above block code will include Cyber Security, you may need to web-drop this unit if you have already completed earlier CRN: **20699**.

C4-BD65 Certificate IV in Information Technology ICT40120 (Programming & Web Applications Stage 1) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: S1PWFT1

	Monday	Tuesday	Wednesday	Thursday	Friday	
0900-0930		Programming Applications TUE 900-1200 20693 & 20694 Room D204	Core Subjects Tutorial WED 0900-1100 Room D137 (Optional)		JAVA Programming FRI 900-1200 20697 Room D124	
0930-1000						
1000-1030						
1030-1100	Programming Tutorial MON 1030-1230 Room D124 (Optional)					
1100-1130						
1130-1200						
1200-1230						
1230-1300					Intro to SQL FRI 1230-1530 20691 & 20692 Room D203	
1300-1330						
1330-1400						
1400-1430						
1430-1500						
1500-1530			Introductory Programming Semester Based WED 1500-1700 20639 Room D124			
1530-1600						
1600-1630						
1630-1700						
1700-1730						
1730-1800						
1800-1830						
1830-1900						
1900-1930						
1930-2000						
2000-2030						
2030-2100						
Online only No Virtual Class	Emerging Technologies Online – Not Virtual 20671 Term 1 Only	HTML & CSS Online – Not Virtual Semester Based 20685	Critical Thinking Online – Not Virtual 20670 Term 2 Only	Work Practice Online – Not Virtual 20669 Term 2 Only		

Students that have completed Cert III in Information Technology may have already completed Introductory Programming, and HTML & CSS (these CRNs are included in the block code if you have completed either of these units, please web drop your enrolment from the relevant CRN (see above).

C4-BD65 Certificate IV in Information Technology ICT40120 (Programming & Web Applications Stage 2) 202310 Timetable - At a Glance

BLOCKCODE ALL CLASSES: **S2PWFT1**

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					Project Analysis FRI 900-1200 20783 & 20784 Room D136
0930-1000					
1000-1030					
1030-1100	Programming Tutorial MON 1030-1230 Room D124 (Optional)			C++ THU 10:30-1330 20785 & 20786 Room D137	
1100-1130					
1130-1200					
1200-1230					
1230-1300					JAVAscript Essentials FRI 1230-1530 20753 Room D136
1300-1330					
1330-1400					
1400-1430				Responsive Websites THU 1400-1700 20781 Room D137 Term 2 Only	
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1800					
1800-1830					
1830-1900					
1900-1930		Intellectual Property TUE 1900-2100 20703 Virtual Classroom			
1930-2000					
2000-2030					
2030-2100					
Online only Classes	Applied SQL Semester Based Online – Not Virtual 20789	Cyber Sec/Client Support Online – Not Virtual 20699 & 20700 Term 1			

Cyber Security has recently switched from stage 1 to stage 2, and Critical Thinking has switched from Stage 2 to Stage 1. Please ensure that you have completed both core units prior to enrolling in your last semester of study. Neither subject has a pre-requisite, and both are available online over one term. The above block code will include Cyber Security, you may need to web-drop this unit if you have already completed earlier CRN: **20699**.