

## SA-BD67 Statement of Attinment in Networking and Web Development - Timetable: Semester 1, 2024

To achieve the Statement of Attainment in Networking and Web Development complete all four clusters (6 ELECTIVE units).

Completion of this Statement of Attainment allows students to progress to the Certificate IV level having completed all units in any Certificate IV study stream. This provides a fast-track method for part-time students to gain the necessary technical skills to be successful in understanding the Certificate IV content. Students that complete this Statement of Attainment may progress to Certificate IV level studies with the necessary technical knowledge to succeed, without the need to undertake the remaining core or elective units in the Certificate III in Information Technology prior to Certificate IV enrolment.

#### Please read all the notes below.

#### Campus of Study:

The Statement of Attainment in Networking & Web Development is delivered at Tuggeranong Campus, across a part-time study load. Classes are available across a range of timetable options, and may be offered day, evening, and with certain classes available via virtual classroom.

The <u>Tuggeranong Campus</u> is located at **205** Ankatell Street in the Technology Innovation Centre, and has paid parking available behind the building off Reed Street North. Students may also apply for parking vouchers to reduce the cost of parking over the course of their studies, and will have access to carpark opposite Tuggeranong college.

#### **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 2024

	Semester 1			Semester 2		
Ter	Term 1Monday, 12 February 2024 – Friday, 12 April 2024		Term 3	Monday, 29 July 2024 - Friday, 27 September 2024		
Ter	rm 2	Monday, 29 April 2024 - Friday, 21 June 2024	Term 4	Monday, 14 October 2024 - Friday, 06 December 2024		



## **Understanding your ICT Timetable:**

### **Choosing your subjects:**

To complete the Statement of Attainment students will need to undertake All units listed. Students wishing to complete this program in six months (one semester) of should expect to study approximately 9-10 hrs per week. This program may be undertaken over a longer period with a reduced study load, and students may undertake any number of subjects each semester to progress towards completing the qualification.

**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 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 CRNs).

The Information Communication Technology (ICT) department has **recommended timetable options outlined on pages 5-8**. If you are intending to undertake one of these timetable options you may enter all CRNs listed on the page of your relevant choice. Students may also decide to make-up their own combination of class times by choosing the CRNs for individual clusters from the Table on page: 4.

### **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.

#### Thursday 01 February, 4-6pm, Reid Campus, D-Bldg (1st Floor), Room D137

Students attending these sessions are encouraged to first lodge an online application for the Statement of Attainment program. Instructions to apply are available at the following URL address: <u>https://cit.edu.au/current/services/self\_service</u>. This is not a requirement, but will help shorten the enrolment process.

**Online Enrolments:** Alternatively, new students are able to enrol online via CIT Self Service. 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: <u>www.usi.gov.au</u> (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.



### **Online Enrolment instructions (New and Continuing Students):**

An enrolment instructional video may be found at the following link; <u>short video here</u> for students already admitted to the program. Students progressing from a Statement of Attainment or Certificate III to Certificate IV 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 2024. Alternatively, online enrolment instructions are included in the CIT Self Service section described below.

**CIT Self Service**; <u>https://cit.edu.au/current/services/self\_service</u>. 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".

**Program Code:** When electing to enrol into a subject, you will be asked to select the program (qualification) to which the classes you are choosing to belong. The program of choice **must** reflect the program code on the timetable for the **current program** and semester you are enrolling:

Program	Program Code
Statement of Attainment in Networking & Web Development	SA-BD67
Statement of Attainment in Networking & Computer Hardware	SA-BD68
Certificate III in Information Technology	C3-BD65
Certificate IV in Information Technology	C4-BD65
Diploma of Information Technology	DP-BD65

#### Fee Free TAFE:

Eligible students may utilise Fee Free Training for ICT programs in Semester 1 2024.

Fee Free TAFE is a jointly funded initiative of the Commonwealth, State and Territory governments. The initiative provides fee-free vocational education and training to ACT students wanting to train, retrain or upskill. Students will need to pay for any learning resources such as textbooks or other equipment required for the course.

Fee Free TAFE is intended for new enrolments; however, you do not need to be new to CIT. If you are commencing a new qualification (Statement of Attainment in Networking & Web Development, Certificate III in Information Technology or Certificate IV in Information Technology), you may apply for Fee Free TAFE.

Places are limited and you must meet the eligibility requirements and lodge an application from 17 November 2023 via; <u>https://cit.edu.au/study/fee\_free\_tafe</u>. Students may apply prior to fee due date. Eligible students that have enrolled for classes as standard students, will receive confirmation



# Statement of Attainment in Networking & Web Development - Timetable: Semester 1, 2024

Select one time for all four Clusters (note some subjects contain two units – Select 6 CRNs)

Subject/Clusters	Description (Unit of Competency)	Class times	CRNs/ Enrolment Groups
Networking		THU 0930-1230 Room: T111	41271 & 41272 (Full)
Essentials (Recommended students continuing to	<ul> <li>INFT 1196 ICTNWK311 Install and test network protocols</li> <li>INFT 1310 ICTSAS310 Install and configure a small office home office network</li> </ul>	THU 1330-1630 Room: T111	41269 & 41270
Cert IV IT: Networking stream,		FRI 1330-1630 Room: T111	41273 & 41274
Infrastructure stream or Cert IV Cyber Sec.)		WED 1800-2100 Room: T111	41275 & 41276
Network		TUE 0930-1230 Room: T111	41277 & 41278 (Full)
Operating Systems (Recommended	<ul> <li>INFT 1194 ICTNWK309 Configure and administer network operating systems</li> </ul>	TUE 1330-1630 Room: T111	41279 & 414280
students continuing to Cert IV IT: Networking stream,	INFT 1389 ICTSAS312 Provide basic system administration	FRI 0930-1230 Room: T111	41281 & 41282
Infrastructure stream or Cert IV Cyber Sec.)		TUE 1800-2100 Room: T111	41283 & 41284
Intro to Virtual		Term 1 TUE 1300-1500 Room: T112	41262 (Full)
Machines Term Based	*INFT 1142 ICTICT310 Identify and use industry specific technologies	Term 1 TUE 1530-1730 Room: T112	42050
		Term 1 MON 1800-2000 Room:T112	41263
		WED 1000-1300 Room T111	41264
Intro to Websites (HTML & CSS)	INFT 1042 ICTWEB431 Create and style simple markup language documents	WED 1330-1630 Room T111	41265 <mark>(Full)</mark>
		THU 1800-2100 (Virtual)	41266 <mark>(Full)</mark>



# SA-BD67 Statement of Attainment in Networking & Web Development BLOCKCODE ALL CLASSES: Day Option enter 6 individual CRNs

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000		Intro to Virtual Machines			
1000-1030		CRN: 41261	(HTML)		Network Operating
1030-1100		Term 1 TUE 0930-1130			Systems (NOS) CRNs: 41281 & 41282
1100-1130		Room: T112	CRN: 41264 WED 1000-1300		FRI 0930-1230
1130-1200			Room: T111		Room: T111
1200-1230			(Post Jan Alternative)		
1230-1300					
1300-1330					
1330-1400			Intro to Websites		Networking Essentials
1400-1430			(HTML)		(NES)
1430-1500			CRN: 41265		CRNs: 41273 & 41274
1500-1530			WED 1330-1630		FRI 1330-1630
1530-1600			Room: T111 (Full)		Room: T111
1600-1630			(ruii)		
1630-1700					
1700-1730					
1730-1800					
1800-1830					
1830-1900					
1900-1930					
1930-2000					
2000-2030					
2030-2100					



# SA-BD67 Statement of Attainment in Networking & Web Development

**BLOCKCODE ALL CLASSES: Mixed Day/Eve enter 6 individual CRNs** 

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000					
1000-1030			(HTML)		Network Operating
1030-1100			CRN: 41264		Systems (NOS)
1100-1130			WED 1000-1300 Room: T111		CRNs: 41281 & 41282 FRI 0930-1230
1130-1200			(Post Jan Alternative)		Room: T111
1200-1230					
1230-1300					
1300-1330					
1330-1400			Intro to Websites		Networking Essentials
1400-1430			(HTML) CRN: 41265		(NES)
1430-1500			WED 1330-1630		CRNs: 41273 & 41274
1500-1530			Room: T111		FRI 1330-1630
1530-1600					Room: T111
1600-1630			(Full)		
1630-1700					
1700-1730					
1730-1800					
1800-1830	Intro to Virtual Machines				
1830-1900	CRN: 41263 Term 1				
1900-1930	MON 1800-2000				
1930-2000	Room: T112				
2000-2030					
2030-2100					



## SA-BD67 Statement of Attainment in Networking & Web Development BLOCKCODE ALL CLASSES: Day/Evening enter 6 individual CRNs.

		LOCKCODE ALL CLASSES. L			
	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000					
1000-1030			(HTML)		
1030-1100			CRN: 41264		
1100-1130			WED 1000-1300 Room: T111		
1130-1200			(Post Jan Alternative)		
1200-1230					
1230-1300					
1300-1330					
1330-1400					
1400-1430					
1430-1500					
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1800					
1800-1830	Intro to Virtual Machines	Notwork Onerotics Contense			
1830-1900	CRN: 41263 Term 1 MON 1800-2000 Room: T112	Network Operating Systems (NOS) CRNs: 41283 & 41284	Network Essentials (NES) CRNs: 41275 & 41276	Intro to Websites	
1900-1930				(HTML & CSS)	
1930-2000		TUE 1800-2100	WED 1800-2100	CRN: 41266 THU 1800-2100	
2000-2030		Room: T111	Room: T111	(Virtual) (Full)	
2030-2100					



# SA-BD67 Statement of Attainment in Networking & Web Development

BLOCKCODE ALL CLASSES: Mixed Day/Eve enter 6 individual CRNs

	Monday	Tuesday	Wednesday	Thursday	Friday
0900-0930					
0930-1000					
1000-1030			(HTML)		
1030-1100			CRN: 41264		
1100-1130			WED 1000-1300 Room: T111		
1130-1200					
1200-1230					
1230-1300					
1300-1330					
1330-1400		Network Operating Systems			
1400-1430		(NOS)		Networking Essentials (NES)	
1430-1500		CRNs: 41279 & 41280 TUE 1330-1630 Room: T111		CRNs: 41269 & 41270 THU 1330-1630 Room: T111	
1500-1530					
1530-1600					
1600-1630					
1630-1700					
1700-1730					
1730-1800					
1800-1830	Intro to Virtual Machines				
1830-1900	CRN: 41263 Term 1				
1900-1930	MON 1800-2000				
1930-2000	Room: T112				
2000-2030					
2030-2100					