

Note: You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

## C4-BD34 Certificate IV in Information Technology ICT40118 - Timetable: Semester 2, 2020

You can complete the qualification by following one of three streams; Applications Development, Infrastructure Support, IT Testing.  
Infrastructure Support stream - Stage 1

Competency Clusters	Description (Competencies delivered)	Class Times	Enrolment Block Codes/CRNs
Introduction to Databases	<ul style="list-style-type: none"> <li>INFT 641 Create basic databases (ICTDBS403)</li> <li>INFT 779 Apply query language (ICTPRG402)</li> </ul>	WED 1400-1700 Online Tutorial	INTRODB-D
		THU 1800-2100 Online Tutorial	INTRODB-N
		Flexible Learning	Reid: 52540, 52557 Tugrng: 54537, 52552 Gungln: 52546, 52560
Network Installation and Administration	<ul style="list-style-type: none"> <li>INFT 462 Install and manage a server (ICTNWK401)</li> <li>INFT 1029 Install, configure and test network security (ICTNWK421)</li> </ul>	WED 1800 – 2100 Online Tutorial	NIA1
		FRI 0900-1200 Online Tutorial	NIA2
		FRI 1300 - 1600 Room: D232/D211	NIA3
WHS, Sustainability & Anti-Discrimination	<ul style="list-style-type: none"> <li>INFT 1023 Implement WHS, environmental sustainability, and anti-discrimination Practices in an ICT Workplace (ICTICT425)</li> </ul>	Mixed Mode <u>Optional Tutorial*</u> TUE 10:00-12:00 Online Tutorial	54840
Introduction to Networks	<ul style="list-style-type: none"> <li>INFT 848 Install, configure and test an IP network (ICTTEN416)</li> <li>INFT 735 Install, operate and troubleshoot a small enterprise branch network (ICTNWK404)</li> </ul>	WED 0900 – 1200 Room: D232/204	INTRONET1
		WED 1400 – 1700 Online Tutorial	INTRONET2
		WED 1400 – 1700 Online Tutorial	INTRONET3 (if above class is full)
		Mon 1800 – 2100 D232/D211	INTRONET4
Introduction to HTML & CSS	<ul style="list-style-type: none"> <li>INFT 1042 Create and style simple markup language documents (ICTWEB431)</li> </ul>	TUE 1330-1630 Online Tutorial	54963
		Online plus Workshop wk 15	54828
Cyber Security	<ul style="list-style-type: none"> <li>INFT 1022 Address Cyber Security Requirements (ICTICT424)</li> </ul>	Online plus <u>2 in-class Workshops*</u> : THU 17:00-19:30 Room: D232 15 Oct & 12 Nov	54843

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Competency Clusters	Description (Competencies delivered)	Class Times	Enrolment Block Codes/CRNs
<b>Technical Documentation</b>  <b>Term3</b>	<ul style="list-style-type: none"> <li>INFT 461 Create technical documentation (ICTICT408)</li> </ul>	<b>Online</b> <b>Term 3 Only</b>	<b>54924</b>

\* All Optional Tutorials are optional for standard students, international students are required to attend all sessions.

Mixed Mode delivery provides an online learning environment set to semester dates with identify assessment due dates. Certain assessments will require on campus attendance.

### Term and Semester Dates 2020

Semester 1		Semester 2	
<b>Term 1</b>	Monday, 10 February 2020 - Thursday, 9 April 2020	<b>Term 3</b>	Monday, 27 July 2020 - Friday, 25 September 2020
<b>Term 2</b>	Tuesday, 28 April 2020 - Friday, 19 June 2020	<b>Term 4</b>	Monday, 12 October 2020 - Friday, 04 December 2020

### Stages and Semesters

Certificate IV programs operate in two stages outlining a standard full-time study program undertaken over 12 months. All students enrol into classes on a semester basis. Each stage corresponds to a semester of study. Students undertaking their first semester of study in the program should be choosing from Stage 1 classes only, students undertaking their second semester of study should be choosing from Stage 2 classes providing successful completion of Stage 1. Subjects in Stage 2 assume students have completed and understand concepts delivered in Stage1.

### Competencies and Clusters:

Some classes deliver training across several competencies due to a close relation in content. The ICT refers to classes as Clusters, that may include one or more competencies. When choosing a class time in a cluster with several competencies, you are enrolling for every competency listed in that cluster. Students should choose only one corresponding class time for each cluster by entering the CRN or Block code corresponding to each class time.

### Full-time Students:

Full time students should undertake all Core subjects, and **one** elective stream. Full-time students are able to complete the Certificate IV in Information Technology Networking over two semesters (1 year).

### Part-time Students:

Part-time students may choose to any number of classes (note that some competencies are delivered together in the one class and must be undertaken at the same time). The number of classes undertaken will determine the length of study required to complete the program. Part time students should concentrate on completing all subjects from Stage 1 before undertaking Stage 2 classes or seek advice from ICT staff.

**Flexible Delivery:**

Some classes are available flexibly at Gungahlin, Reid and Tuggeranong. Crns for flexible delivery are indicated in the timetable section for each stage where available, students need to select crns relevant to their chosen primary flexible study campus (ie Reid, Tuggeranong or Gungahlin), choose the crn's for one flexible campus only (ie do not enter crns for Reid and Gungahlin). Flexible Delivery classes are self-paced and require students to complete in 20 weeks from their nominated start date. Students may enrol into flex classes at any time.

Note: You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

## C4-BD34 Certificate IV in Information Technology ICT40118 - Timetable: Semester 2, 2020 Infrastructure Support stream - Stage 2

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Using SQL	<ul style="list-style-type: none"> <li>INFT 267 Use structured query language (ICTPRG425A)</li> </ul>	THU 0900-1200 Room: D232	54936
		Online	54937
Website Implementation	<ul style="list-style-type: none"> <li>INFT 272 Transfer content to a website using commercial packages (ICTWEB403)</li> <li>INFT 510 Create website testing procedures (ICTWEB406)</li> </ul>	Online	WEBIMP-O
Network Design	<ul style="list-style-type: none"> <li>INFT 376 Determine and confirm client business requirements (ICTICT401)</li> <li>INFT 739 Create network documentation (ICTNWK412)</li> </ul>	THU 1300-1600 Online Tutorial	NETDESIGN1
		THU 1800-2100 Online Tutorial	NETDESIGN2
Copyright, Ethics and Privacy	<ul style="list-style-type: none"> <li>INFT 707 Contribute to copyright, ethics and privacy in an IT environment (ICTICT418)</li> </ul>	Online	54800
Java Script Essentials	<ul style="list-style-type: none"> <li>INFT 274 Produce basic client-side script for dynamic web pages (ICTWEB411)</li> </ul>	Online	54830
Emerging Technologies  TERM 4	<ul style="list-style-type: none"> <li>INFT 1024 Identify and evaluate emerging technologies and practices (ICTICT426)</li> </ul>	Mixed Mode <u>Optional Online Tutorial*</u> TUE 13:00-15:00	54833 Start Date: 12/10/2020

\* All Optional Tutorials are optional for standard students, international students are required to attend all sessions.

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**Infrastructure Stream Stage 2 - Elective units continued next page**

Note: You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

**Infrastructure Support stream Stage 2 - Electives - Select either Scripting for Networks or Managed Desktops**

**Timetable: Semester 2, 2020**

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Scripting for Networks and Intro to Virtualisation	<ul style="list-style-type: none"> <li>INFT 304 Create scripts for networking (ICTNWK409)</li> <li>INFT 733 Install and configure virtual machines for sustainable ICT (ICTNWK402)</li> </ul>	MON 0930-1230 Online Tutorial Mnthly WShops Room D204	SCRIPTING1
		MON 1330-1630 Online Tutorial Mnthly WShops Room D204	SCRIPTING2
		WED 1800-2100 Online Tutorial Mnthly WShops Room D204	SCRIPTING3

OR

Managed Desktops	<ul style="list-style-type: none"> <li>INFT 734 Manage network and data integrity (ICTNWK403)</li> <li>INFT 738 Configure a desktop environment (ICTNWK408)</li> </ul>	TUE 0900-1200 Room: D211	MDESKTOPS1
		TUE 1800-2100 Online Tutorial	MDESKTOPS2
		THU 1300-1600 Room: D211	MDESKTOPS3

**Term and Semester Dates 2020**

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Term 2	Tuesday, 28 April 2020 - Friday, 19 June 2020	Term 4	Monday, 12 October 2020 - Friday, 04 December 2020

Note: You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

## Applications Development stream - Stage 1

### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Introduction to Databases	<ul style="list-style-type: none"> <li>INFT 641 Create basic databases (ICTDBS403)</li> <li>INFT 779 Apply query language (ICTPRG402)</li> </ul>	WED 1400-1700 Online Tutorial	INTRODB-D
		THU 1800-2100 Online Tutorial	INTRODB-N
		Flexible Learning	Reid: 52540, 52557 Tugrng: 54537, 52552 Gungln: 52546, 52560
Programming Basics	<ul style="list-style-type: none"> <li>INFT 449 Automate processes (ICTPRG405)</li> <li>INFT 784 Build a user interface (ICTPRG410)</li> </ul>	TUE 1300 - 1600 Online Tutorial	PROGBAS-D
		WED 1800-2100 Online Tutorial	PROGBAS-N
		FRI 0900 - 1200 Online Tutorial	PROGBAS-A
		Flexible Learning	Reid: 52600, 52603 Tugrng: 52599, 52602 Gungln: 52601, 52604
Java 1	<ul style="list-style-type: none"> <li>INFT 1031 Apply introductory object-oriented language skills (ICTPRG406)</li> <li>INFT 781 Test applications (ICTPRG404)</li> </ul>	TUE 1800 – 2100 Online Tutorial	JAVA1-N
		THU 0900 - 1200 Online Tutorial	JAVA1-D
		THU 1300 - 1600 Online Tutorial	JAVA1-A
		Flexible Learning	Reid: 52606, 52585 Tugrng: 52605, 52584 Gungln: 52607, 52590
Introduction to HTML & CSS	<ul style="list-style-type: none"> <li>INFT 1042 Create and style simple mark-up language documents (ICTWEB431)</li> </ul>	TUE 1330-1630 Online Tutorial	54963
		Online plus Workshop wk 15	54828
Copyright, Ethics and Privacy	<ul style="list-style-type: none"> <li>INFT 707 Contribute to copyright, ethics and privacy in an IT environment (ICTICT418)</li> </ul>	Online	54800

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**Note:** You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

### Applications Development stream - Stage 1 (Continued)

#### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Cyber Security	<ul style="list-style-type: none"> <li>INFT 1022 Address Cyber Security Requirements (ICTICT424)</li> </ul>	<b>Online plus 2 in-class Workshops*:</b> <b>THU 17:00-19:30</b> <b>Room: D232</b> <b>15 Oct &amp; 12 Nov</b> <b>WED 1200-1400</b>	54843
Planning	<ul style="list-style-type: none"> <li>COMM 162 Relate to clients on a business level (ICTICT413)</li> <li>INFT 215 Contribute to the development of strategic plans (ICTICT416)</li> </ul>	Online	PLANNING-O

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#### Stages and Semesters

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#### Competencies and Clusters:

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#### Full-time Students:

Full time students should undertake all Core subjects, and **one** elective stream. Full-time students are able to complete the Certificate IV in Information Technology Networking over two semesters (1 year).

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**Part-time Students:**

Part-time students may choose to any number of classes (note that some competencies are delivered together in the one class and must be undertaken at the same time). The number of classes undertaken will determine the length of study required to complete the program. Part time students should concentrate on completing all subjects from Stage 1 before undertaking Stage 2 classes or seek advice from ICT staff.

**Flexible Delivery:**

Some classes are available flexibly at Gungahlin, Reid and Tuggeranong. Crns for flexible delivery are indicated in the timetable section for each stage where available, students need to select crns relevant to their chosen primary flexible study campus (ie Reid, Tuggeranong or Gungahlin), choose the crn's for one flexible campus only (ie do not enter crns for Reid and Gungahlin). Flexible Delivery classes are self-paced and require students to complete in 20 weeks from their nominated start date. Students may enrol into flex classes at any time.



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## Applications Development stream - Stage 2

### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Project Analysis	<ul style="list-style-type: none"> <li>INFT 376 Determine and confirm client business requirements (ICTICT401)</li> <li>INFT 765 A Support small scale IT projects (ICTPMG401)</li> <li>INFT 165 Develop and present feasibility reports (ICTSAD401)</li> </ul>	Mon 0900-1200 Online Tutorial	NEEDSAN-D
		THU 1800-2100 Online Tutorial	NEEDSAN-N
Website Implementation	<ul style="list-style-type: none"> <li>INFT 272 Transfer content to a website using commercial packages (ICTWEB403)</li> <li>INFT 510 Create website testing procedures (ICTWEB406)</li> </ul>	Online	WEBIMP-O
Emerging Technologies TERM 4	<ul style="list-style-type: none"> <li>INFT 1024 Identify and evaluate emerging technologies and practices (ICTICT426)</li> </ul>	Mixed Mode Optional Online Tutorial* TUE 13:00-15:00	54833 Start Date: 12/10/2020
WHS, Sustainability & Anti-Discrimination	<ul style="list-style-type: none"> <li>INFT 1023 Implement WHS, environmental sustainability, and anti-discrimination Practices in an ICT Workplace (ICTICT425)</li> </ul>	Mixed Mode Optional Tutorial* TUE 10:00-12:00 Online Tutorial	54840
Using SQL	<ul style="list-style-type: none"> <li>INFT 267 Use structured query language (ICTPRG425A)</li> </ul>	THU 0900-1200 Room: D232	54936
		Online	54937
Java Script Essentials	<ul style="list-style-type: none"> <li>INFT 274 Produce basic client-side script for dynamic web pages (ICTWEB411)</li> </ul>	Online	54830

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**IT Testing Stream - Stage 1**  
**Timetable: Semester 2, 2020**

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Introduction to Databases	<ul style="list-style-type: none"> <li>INFT 641 Create basic databases (ICTDBS403)</li> <li>INFT 779 Apply query language (ICTPRG402)</li> </ul>	WED 1400-1700 Online Tutorial	INTRODB-D
		THU 1800-2100 Online Tutorial	INTRODB-N
		Flexible Learning	Reid: 52540, 52557 Tugrng: 54537, 52552 Gungln: 52546, 52560
Programming Basics	<ul style="list-style-type: none"> <li>INFT 449 Automate processes (ICTPRG405)</li> <li>INFT 784 Build a user interface (ICTPRG410)</li> </ul>	TUE 1300 - 1600 Online Tutorial	PROGBAS-D
		WED 1800-2100 Online Tutorial	PROGBAS-N
		FRI 0900 - 1200 Online Tutorial	PROGBAS-A
		Flexible Learning	Reid: 52600, 52603 Tugrng: 52599, 52602 Gungln: 52601, 52604
Technical Documentation  Term3	<ul style="list-style-type: none"> <li>INFT 461 Create technical documentation (ICTICT408)</li> </ul>	Online Term 3 Only	54924
Copyright, Ethics and Privacy	<ul style="list-style-type: none"> <li>INFT 707 Contribute to copyright, ethics and privacy in an IT environment (ICTICT418)</li> </ul>	Online	54800
Testing Techniques	<ul style="list-style-type: none"> <li>INFT 282 Select and employ software hardware testing tools (ICTICT411)</li> <li>INFT 1034 Run Standard Diagnostic Tests (ICTSAS308)</li> <li>INFT 1035 Perform System Test (ICTSAS519)</li> </ul>	TUE 1630-1930 Online Tutorial	TESTECH-D

**Term and Semester Dates 2020**

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## Stages and Semesters

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## Competencies and Clusters:

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## Full-time Students:

Full time students should undertake all Core subjects, and **one** elective stream. Full-time students are able to complete the Certificate IV in Information Technology Networking over two semesters (1 year).

## Part-time Students:

Part-time students may choose to any number of classes (note that some competencies are delivered together in the one class and must be undertaken at the same time). The number of classes undertaken will determine the length of study required to complete the program. Part time students should concentrate on completing all subjects from Stage 1 before undertaking Stage 2 classes or seek advice from ICT staff.

## Flexible Delivery:

Some classes are available flexibly at Gungahlin, Reid and Tuggeranong. Crns for flexible delivery are indicated in the timetable section for each stage where available, students need to select crns relevant to their chosen primary flexible study campus (ie Reid, Tuggeranong or Gungahlin), choose the crn's for one flexible campus only (ie do not enter crns for Reid and Gungahlin). Flexible Delivery classes are self-paced and require students to complete in 20 weeks from their nominated start date. Students may enrol into flex classes at any time.

Note: You will need your Class Reference Numbers (CRNs) or Block Codes to enrol. You will find these in the timetable below.

## IT Testing Stream - Stage 2

### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Project Analysis	<ul style="list-style-type: none"> <li>INFT 376 Determine and confirm client business requirements (ICTICT401)</li> <li>INFT 765 A Support small scale IT projects (ICTPMG401)</li> <li>INFT 165 Develop and present feasibility reports (ICTSAD401)</li> </ul>	Mon 0900-1200 Online Tutorial	NEEDSAN-D
		THU 1800-2100 Online Tutorial	NEEDSAN-N
Emerging Technologies  TERM 4	<ul style="list-style-type: none"> <li>INFT 1024 Identify and evaluate emerging technologies and practices (ICTICT426)</li> </ul>	Mixed Mode <u>Optional Online Tutorial*</u> TUE 13:00-15:00	54833 Start Date: 12/10/2020
Testing Project	<ul style="list-style-type: none"> <li>INFT 221 Develop and conduct client acceptance test (ICTSAS504)</li> <li>INFT 1036 Develop detailed test plans (ICTSAS520)</li> <li>INFT 1038 Manage the testing process (ICTSAS522)</li> <li>INFT 510 Create Website Testing Procedures (ICTWEB406)</li> <li>INFT 511 Conduct operational acceptance tests of websites (ICTWEB407)</li> </ul>	Online	TESTPROJ-F
Cyber Security	<ul style="list-style-type: none"> <li>INFT 1022 Address Cyber Security Requirements (ICTICT424)</li> </ul>	Online plus <u>2 in-class Workshops*:</u> THU 17:00-19:30 Room: D232 15 Oct & 12 Nov	54843
WHS, Sustainability & Anti-Discrimination	<ul style="list-style-type: none"> <li>INFT 1023 Implement WHS, environmental sustainability, and anti-discrimination Practices in an ICT Workplace (ICTICT425)</li> </ul>	Mixed Mode <u>Optional Tutorial*</u> TUE 10:00-12:00 Online Tutorial	54840

\* All Optional Tutorials are optional for standard students, international students are required to attend all sessions.

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### Term and Semester Dates 2020

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## Data Analytics Stream - Stage 1

### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Cyber Security	<ul style="list-style-type: none"> <li>INFT 1022 Address Cyber Security Requirements (ICTICT424)</li> </ul>	<b>Online plus 2 in-class Workshops*:</b> <b>THU 17:00-19:30</b> Room: D232 <b>15 Oct &amp; 12 Nov</b> <b>WED 1200-1400</b>	54843
Copyright, Ethics and Privacy	<ul style="list-style-type: none"> <li>INFT 707 Contribute to copyright, ethics and privacy in an IT environment (ICTICT418)</li> </ul>	Online	54800
Networking Essentials	<ul style="list-style-type: none"> <li>INFT 204 Install and manage network protocols (ICTNWK305)</li> <li>INFT 191 Determine and action network problems (ICTNWK302)</li> <li>INFT 836 Install and configure a small office home office network (ICTSAS307)</li> </ul>	WED 1800-2100 Online Tutorial	NETWORKF2
		THU 0900-1200 Online Tutorial	NETWORKF3
		THU 1300-1600 Online Tutorial	NETWORKF4
		FRI 0900-1200 Room: D232	NETWORKF1
Spreadsheets	<ul style="list-style-type: none"> <li>COMP 222 Develop and use complex spreadsheets (BSBITU402)</li> </ul>	Flexible Learning (Business)	Contact ICT Admin Office
Data Analytics	<ul style="list-style-type: none"> <li>COMP 400 Conduct data analysis (BSBITU501)</li> <li>TRAN 205 Apply Workplace Statistics (TLIE4013)</li> </ul>	Mon 1500-1800 Room: D232	54836 & 54839
Python Programming	<ul style="list-style-type: none"> <li>INFT 782 Write script for software applications (ICTPRG407)</li> <li>INFT 449 Automate processes (ICTPRG405)</li> </ul>	Not offered this semester	Will be available in 2021

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<b>Term 2</b>	Tuesday, 28 April 2020 - Friday, 19 June 2020	<b>Term 4</b>	Monday, 12 October 2020 - Friday, 04 December 2020

## Stages and Semesters

Certificate IV programs operate in two stages outlining a standard full-time study program undertaken over 12 months. All students enrol into classes on a semester basis. Each stage corresponds to a semester of study. The ICT department is offering a range of subjects in the Data Analytics Stream across both stages, as we are still developing learning material for some subjects in 2020. As we are not offering all subjects from Stage 1 and Stage 2, students will be free to choose subjects from either stage in their first Semester of Study for this stream. The ICT Department recommends that students consider personal commitments in choosing how many subjects to undertake and does not recommend enrolling into all available classes.

## Competencies and Clusters:

Some classes deliver training across several competencies due to a close relation in content. The ICT refers to classes as Clusters, that may include one or more competencies. When choosing a class time in a cluster with several competencies, you are enrolling for every competency listed in that cluster. Students should choose only one corresponding class time for each cluster by entering the CRN or Block code corresponding to each class time.

## Full-time Students:

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## Part-time Students:

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## Data Analytics Stream - Stage 2

### Timetable: Semester 2, 2020

Competency Clusters	Description (Competencies delivered)	Class times	Enrolment Block Codes/CRNs
Emerging Technologies TERM 4	<ul style="list-style-type: none"> <li>INFT 1024 Identify and evaluate emerging technologies and practices (ICTICT426)</li> </ul>	<b>Mixed Mode</b> Optional Online Tutorial* TUE 13:00-15:00	54833 Start Date: 12/10/2020
WHS, Sustainability & Anti-Discrimination	<ul style="list-style-type: none"> <li>INFT 1023 Implement WHS, environmental sustainability, and anti-discrimination Practices in an ICT Workplace (ICTICT425)</li> </ul>	<b>Mixed Mode</b> Optional Tutorial* TUE 10:00-12:00 Online Tutorial	54840
Technical Documentation Term3	<ul style="list-style-type: none"> <li>INFT 461 Create technical documentation (ICTICT408)</li> </ul>	Online Term 3 Only	54924
Introduction to Databases & Data Manipulation	<ul style="list-style-type: none"> <li>INFT 641 Create basic databases (ICTDBS403)</li> <li>INFT 829 Apply structured query language to extract and manipulate data (ICTWEB425)</li> <li>INFT 779 Apply query language (ICTPRG402)</li> </ul>	Not offered this semester	Will be available in 2021
Programming in SAS	<ul style="list-style-type: none"> <li>INFT 447 Apply introductory programming skills in another language (ICTPRG414)</li> </ul>	Not offered this semester	Will be available in 2021
Project Analysis	<ul style="list-style-type: none"> <li>INFT 376 Determine and confirm client business requirements (ICTICT401)</li> <li>INFT 765 A Support small scale IT projects (ICTPMG401)</li> <li>INFT 165 Develop and present feasibility reports (ICTSAD401)</li> </ul>	Mon 0900-1200 Online Tutorial	NEEDSAN-D
		THU 1800-2100 Online Tutorial	NEEDSAN-N

### Term and Semester Dates 2020

Semester 1		Semester 2	
<b>Term 1</b>	Monday, 10 February 2020 - Thursday, 9 April 2020	<b>Term 3</b>	Monday, 27 July 2020 - Friday, 25 September 2020
<b>Term 2</b>	Tuesday, 28 April 2020 - Friday, 19 June 2020	<b>Term 4</b>	Monday, 12 October 2020 - Friday, 04 December 2020