

DP-BD34 Diploma of Information Technology ICT50118

Timetable: Semester 2, 2020

Note: Students wishing to commence this program of study need to demonstrate knowledge equivalent to Certificate IV in Information Technology (Applications Stream, or Infrastructure Stream) before enrolling. This program is delivered over one semester full time or equivalent Part-Time.

You can complete the Diploma of Information Technology by following one of two streams; Applications Development or Infrastructure Support.

Applications Development Stream

Cluster	Description (Competencies Delivered)	Class options (Choose one from each cluster)	Enrolment Block Codes/CRNs
Database Modelling	<ul style="list-style-type: none"> INFT 168 Model preferred system solutions (ICTNWK514) INFT 442 Model data processes (ICTSAD502) INFT 441 Model data objects (ICTSAD501) 	TUE 0900-1200 Room: D137	DBMOD-D
		Mixed Mode	DBMOD-O
Dynamic Websites/ Integrate a DB with a website	<ul style="list-style-type: none"> INFT 830 Create web-based programs (ICTWEB503) INFT 332 Build a dynamic website (ICTWEB501) INFT 325 Integrate data with a website (ICTDBS504) 	THU 1300-1600 Online Tutorial	DYNWEB-D
		Mixed Mode	DYNWEB-O
Ensure a Safe Workplace	<ul style="list-style-type: none"> OHSS 226 Ensure a safe workplace (BSBWHS501) 	Online	54984
Managing Sustainability	<ul style="list-style-type: none"> MGNT 608 Develop workplace policy and procedures for sustainability (BSBSUS501) 	Online	54983
Design Systems	<ul style="list-style-type: none"> INFT 326 Gather data to identify business requirements (ICTICT509) INFT 472 Establish and maintain client-user liaison (ICTSAS502) INFT 1027 Match IT needs with the strategic direction of the enterprise (ICTICT517) INFT 512 Develop technical requirements for a business solution (ICTSAD505) 	TUE 1330-1630 Online Tutorial	DESSYS-D
		Mixed Mode	DESSYS-O
Web Trends	<ul style="list-style-type: none"> INFT 835 Research and apply emerging web technology trends (ICTWEB516) INFT 832 Develop complex cascading style sheets (ICTWEB506) 	Online	WEBTRND-O

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

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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.

Cluster	Description (Competencies Delivered)	Class options (Choose one from each cluster)	Enrolment Block Codes/CRNs
Applications Project	<ul style="list-style-type: none"> INFT 987 Managing ICT Projects (delivering INFT 766 Manage ICT projects (ICTPMG501)) INFT 790 Monitor and debug an application (ICTPRG503) INFT 789 Manage a project using software management tools (ICTPRG502) INFT 221 Develop and conduct client acceptance test (ICTSAS504) INFT 831 Develop complex webpage layouts (ICTWEB505) INFT 711 Identify and manage the implementation of current industry-specific technologies (ICTICT514) 	Full-time students Online Tutorial MON 0900-1030 & WED 0900-1030 & In Class Tutorial FRI 0900-1200 Room: D136 Attend All	GENPRJ-F
		Part-time students Workbased Project & In Class Tutorial FRI 0900-1200 Room: D136	GENPRJ-P

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Term and Semester Dates 2020

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

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 (s) or Block code corresponding to each class time.

Full-time Students:

Full-time students are able to complete the qualification in 6 months by choosing all subjects.

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 must enrol into the full-time Project class if they are unable to undertake a comprehensive work-based project.

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Timetable: Semester 2, 2020 Infrastructure Support Stream

Cluster	Description (Competencies Delivered)	Class options (Choose one from each cluster)	Enrolment Block Codes/CRNs
Enterprise Networks	<ul style="list-style-type: none"> INFT 741 Design and implement an integrated server solution (ICTNWK504) INFT 543 Install and maintain valid authentication processes (ICTNWK503) INFT 742 Design, build and test a network server (ICTNWK505) 	TUE 1800-2100 Room: D203	ENTERNET1
Database Modelling	<ul style="list-style-type: none"> INFT 168 Model preferred system solutions (ICTNWK514) INFT 442 Model data processes (ICTSAD502) INFT 441 Model data objects (ICTSAD501) 	TUE 0900-1200 Room: D137	DBMOD-D
		Online	DBMOD-O
Ensure a Safe Workplace	<ul style="list-style-type: none"> OHSS 226 Ensure a safe workplace (BSBWHS501) 	Online	54984
Managing Sustainability	<ul style="list-style-type: none"> MGNT 608 Develop workplace policy and procedures for sustainability (BSBSUS501) 	Online	54983
Dynamic Websites	<ul style="list-style-type: none"> INFT 830 Create web-based programs (ICTWEB503) INFT 332 Build a dynamic website (ICTWEB501) 	THU 1300-1600 Online Tutorial	55009 & 55010
		Online	55012 & 55013
Web Trends	<ul style="list-style-type: none"> INFT 835 Research and apply emerging web technology trends (ICTWEB516) INFT 832 Develop complex cascading style sheets (ICTWEB506) 	Mixed Mode	WEBTRND-O
IT Project¹	<ul style="list-style-type: none"> INFT 1027 Match ICT needs with the strategic direction of the organisation (ICTICT517) INFT 987 Managing ICT Projects (delivering INFT 766 Manage IT Projects (ICTPMG501)) INFT 859 Produce technical solutions from business specifications (ICTTEN516) 	THU 1600-2100 Room: D204 D211 D217	ITPROJECT
Infrastructure Project¹	<ul style="list-style-type: none"> INFT 326 Gather data to identify business requirements (ICTICT509) INFT 472 Establish and maintain client user liaison (ICTSAS502) INFT 212 Manage system security (ICTNWK513) INFT 1038 Manage the testing process (ICTSAS522) INFT 208 Review and manage delivery of maintenance services (ICTSAS512) 	THU 1600-2100 Room: D204 D211 D217	PROJECTM1

¹Project work. Students work in teams and may need to meet outside of class time, Infrastructure Project and IT project are delivered collectively.

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