

NATIONAL TRAINING PACKAGE - BLOCK CREDIT AGREEMENT

Form Category	Academic
Document Owner	Director of Academic Services
Related Documents	Credit Policy

Agreement

On successful completion of the specified National Training Packages detailed below, a student will be guaranteed entry to Bachelor of Information Technology (BIT) with advanced standing granted through Block Credit worth 80 credit points.

Entry pathway course	ICT50220 Diplo	oma of Information Technology	
Completion date range	Within the last 10 years		
Superseded course inclusions	ICT50120 Diploma of Information Technology		
Destination course	BIT	Bachelor of Information Technology	
Block credit guaranteed	40 credit points at 100 level, 40 credit points at 200 level and no credit points at 300 level		
Remaining credit points	160 credit points		
Subjects exempt for destination	MIS102	Data and Networking	
course	DIG103A	Interaction Design	
	MIS100	Foundation of Information Systems	
	Elective 1	Elective 1 at 100 Level	
	ITP221	IT Professional Practice	
	HCD206	Human Centered Design for Software Engineering	
	CEN207	Creative Enterprises	
	Elective 2	Elective 2 at 200 level	
Subjects required for completion of	Core	160 Credit Points (16 Subjects)	
destination course	CAO107	Computer Architecture and Operating Systems	
	ITP122	Introduction to Programming	
	ISE102	Introduction to Software Engineering	
	ISE102 ICC104	Introduction to Software Engineering Introduction to Cloud Computing	
	ICC104	Introduction to Cloud Computing	
	ICC104 NDS203	Introduction to Cloud Computing Networking and Database Systems	
	ICC104 NDS203 IDS201	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science	
	ICC104 NDS203 IDS201 PBT205	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science Project Based Learning Studio: Technology	
	ICC104 NDS203 IDS201 PBT205 SBD303	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science Project Based Learning Studio: Technology Secure by Design	
	ICC104 NDS203 IDS201 PBT205 SBD303 CLA321	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science Project Based Learning Studio: Technology Secure by Design Cloud Architecture	
	ICC104 NDS203 IDS201 PBT205 SBD303 CLA321 ICS323	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science Project Based Learning Studio: Technology Secure by Design Cloud Architecture Enterprise Computing Systems	
	ICC104 NDS203 IDS201 PBT205 SBD303 CLA321 ICS323 SIA322	Introduction to Cloud Computing Networking and Database Systems Introduction to Data Science Project Based Learning Studio: Technology Secure by Design Cloud Architecture Enterprise Computing Systems Smart Industry Applications	

Authorised by (Associate Dean)	Robyn Latimer.
Responsible Officer (Program Director)	Tony jan Tony Jan
Date of agreement	6 th of June, 2022
Duration of agreement	This arrangement will remain in effect for the duration of the
	destination course accreditation, unless withdrawn by the Vertical
	Learning and Teaching Committee.