



**NATIONAL TRAINING PACKAGE - BLOCK CREDIT AGREEMENT**

<b>Form Category</b>	Academic
<b>Document Owner</b>	Director of Academic Services
<b>Related Documents</b>	Credit Policy

**Agreement**

On successful completion of the specified qualification detailed below, a student will be guaranteed entry to Bachelor of Information Technology (BIT) with advanced standing granted through Block Credit worth 120 credit points.

<b>Entry pathway course</b>	Advanced Diploma of Information Technology, Bendigo TAFE Kangan Institute <a href="https://www.kangan.edu.au/courses/department/business-accounting-and-management/advanced-diploma-of-information-technology-7217">https://www.kangan.edu.au/courses/department/business-accounting-and-management/advanced-diploma-of-information-technology-7217</a>	
<b>Completion date range</b>	Within the last 10 years	
<b>Superseded course inclusions</b>	NA	
<b>Destination course</b>	BIT	Bachelor of Information Technology
<b>Block credit guaranteed</b>	80 credit points at 100 level, 40 credit points at 200 level and no credit points at 300 level	
<b>Remaining credit points</b>	120 credit points	
	CAO107	Computer Architecture and Operating Systems
	ITP122	Introduction to Programming
	MIS100	Foundation of Information Systems
	MIS102	Data and Networking
	ISE102	Introduction to Software Engineering
	ICC104	Introduction to Cloud Computing
	DIG103A	Interaction Design
	IPP221	IT Professional Practice
	NDS203	Networking and Database Systems
	HCD206	Human Centered Design for Software Engineering
	CBS131	Cybersecurity Principles (Elective at 100 level)
	Elective 2	General Elective at 200 level
<b>Subjects required for completion of destination course</b>	<b>Core</b>	<b>120 Credit Points (ATW306 with 30 credit points)</b>
	CEN207	Creative Enterprises
	IDS201	Introduction to Data Science
	PBT205	Project Based Learning Studio: Technology
	SBD303	Secure by Design
	CLA321	Cloud Architecture
	ECS323	Enterprise Computing Systems
	SIA322	Smart Industry Applications
	ATW306	Advanced Technology – Work Integrated Learning (30 credit points)
	Elective 3	Elective 3 at 300 level
Elective 4	Elective 4 at 300 level	

<b>Authorised by (Associate Dean or Dean)</b>	 Robyn Latimer.
<b>Responsible Officer (Program Director)</b>	 Tony Jan
<b>Date of agreement</b>	29 Nov 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This arrangement will remain in effect for the duration of the destination course accreditation, unless withdrawn by the Vertical Learning and Teaching Committee.

<b>TAFE Module</b>	<b>Module Title</b>	<b>TUA BIT Subject Credit Mapping</b>	<b>Type</b>
BSBCRT611	Apply critical thinking for complex problem solving (BSBCRT611)	Human-Centred Design for Software Engineering   HCD206	Core
BSBTWK502	Manage team effectiveness (BSBTWK502)		
BSBXCS402	Promote workplace cyber security awareness and best practices (BSBXCS402)	IT Professional Practices   IPP221	Core
ICTICT608	Interact with clients on a business level (ICTICT608)	Foundations of Information Systems   MIS100	Core
ICTICT618	Manage IP, ethics and privacy in ICT environments (ICTICT618)		
ICTSAD609	Plan and monitor business analysis activities in an ICT environment (ICTSAD609)		
ICTNWK537	Implement secure encryption technologies (ICTNWK537)		
ICTNWK538	Install and maintain valid authentication processes (ICTNWK538)	Computer Architecture and Operating Systems   CAO107	Core
ICTNWK539	Design and implement integrated server solutions (ICTNWK539)	Introduction to Cloud Computing   ICC104	Core
ICTNWK610	Design and build integrated VoIP networks (ICTNWK610)	Networking and Database Systems   NDS203	Core
ICTNWK618	Design and implement a security system (ICTNWK618)	Elective 200	Elective
ICTNWK621	Configure network devices for a secure network infrastructure (ICTNWK621)	Data and Networking   MIS102	Core
ICTPRG537	Implement security for applications (ICTPRG537)	Cybersecurity Principles   CBS132	Elective
ICTPRG546	Validate application designs against specifications (ICTPRG546)	Interaction Design   DIG103A	Core
ICTPRG547	Apply advanced programming skills in another language (ICTPRG547)	Introduction to Programming   ITP122	Core
ICTPRG554	Manage data persistence using noSQL data stores (ICTPRG554)	Introduction to Software Engineering (Pre-requisite ITP122)   ISE102	Core