

Torrens University Australia - BLOCK CREDIT AGREEMENT

Form Category	Academic
Document Owner	Program Director of Information Technology
Related Documents	Credit Policy

Agreement

On successful completion of the specified qualification detailed below, a student will be guaranteed entry to **Bachelor of Cybersecurity (BCS)** with advanced standing granted through Block Credit worth 80 credit points.

Entry pathway course	Diploma of Cybersecurity (Torrens University Australia)	
Completion date range	Within the last 10 years	
Superseded course inclusions	NA	
Destination course	BCS22	Bachelor of Cybersecurity
Block credit guaranteed	80 credit points at 100 level	
Remaining credit points	160 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
	UED100	User Experience Design
	CBS131	Cybersecurity Principles
Subjects required for completion of	Core	160 Credit Points
destination course	NIS244	Network Security and Infrastructure Protection
	USD241	User and Software and Data Security
	EPT232	Ethical Hacking and Penetration Testing
	IPP221	IT Professional Practice
	IDS201	Introduction to Data Science
	PBT205	Project Based Learning Studio: Technology
	Elective 1	Elective 1 at 200 level
	MLP301	Machine Learning Principles
	CLA321	Cloud Architecture
	HCC341	Human-Centric Cybersecurity in a Smart Society
	ECG334	Enterprise Cybersecurity Governance and
		Applications
	DFT333	Digital Forensics
	Elective 2	Elective 3 at 300 level
	ATW306	Advanced Technology – Work Integrated Learning
		(30 credit points)

Authorised by (Associate Dean or Dean)	Robyn Latimer
Responsible Officer (Program Director)	Tony jan Tony Jan
Date of agreement	23/03/2023
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	destination course accreditation, unless withdrawn by the Vertical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.