## **COURSE DELIVERY PLAN 2026**

## **Graduate Diploma in Cyber Security**

**COURSE CODE: NGCS** 

8WB1 Intake

CAMPUS	City Campus (CC)				
COLLEGE	College of Arts, Business, Law, Education and IT				
STUDY MODE	Full Time or Part Time				
DURATION	1 year Full Time or Part Time equivalent				
FEE TYPE	For information on course fees, refer to http://vu.edu.au/fees				
APPLICATION METHOD	Direct Application - https://gotovu.custhelp.com/app/landing				
TIMETABLE	vu.edu.au/timetables				
COURSE REQUIREMENTS	To successfully attain the Graduate Diploma in Cyber Security, students will be required to complete:				
96 credit points of Core Studies					
FURTHER INFORMATION	Unit and course information is available from the University course search site at http://vu.edu.au/course-search or go to https://askvu.vu.edu.au or Phone VUHQ on 03 9919 6100				
COURSE CHAIR					
COURSE ADVICE	AskCUA https://askvu.vu.edu.au/app/askcua				

Note: Students are required to enrol in all units for semester 1 and 2, and are not permitted to enrol in more than 48 credit points per semester as a full-time load.

Core/Elective Core (a unit that must be completed) & Elective (you have some choice in what you select).

Prerequisites A number of units within the degree have 'prerequisites'. These prerequisites must be met before enrolment in the unit is permitted. Generally these prerequisites require the successful completion of a unit or units taken at an earlier stage in the course. Students should pay particular attention to these prerequisite requirements as failure to meet these can seriously hinder progression through the course.

Date of Publication: This information is current at the publication date: 18/09/2025. It is provided as information only and does not form part of a contract between any person and Victoria University.



## **COURSE DELIVERY PLAN 2026**

## YEAR 1

	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
IIT5081 Fundamentals of Cyber Security		8WB1	12	CC	
5082 Cloud Security		8WB1	12	CC	
5084 Cyber Security Law, Regulation and Policy		8WB2	12	CC	
Networking Systems	Core	8WB2	12	CC	
AI Assisted Project Management	Core	8WB3	12	CC	
Advanced Project	Core	8WB3	12	ORT	NIT5082; or NIT5110; and EPM5600; or EPM5700 Contact <u>askCUA</u> to enrol into this unit
Security and Risk Management	Core	8WB4	12	CC	NIT5081
Introduction to Research	Core	8WB4	12	CC	
(1	Cloud Security Cyber Security Law, Regulation and Policy Networking Systems Al Assisted Project Management Advanced Project	Fundamentals of Cyber Security  Cloud Security  Cyber Security Law, Regulation and Policy  Networking Systems  Al Assisted Project Management  Core  Advanced Project  Security and Risk Management  Core	Fundamentals of Cyber Security  Cloud Security  Core 8WB1  Cyber Security Law, Regulation And Policy  Networking Systems  Al Assisted Project Management  Core 8WB2  Advanced Project  Core 8WB3  Core 8WB3  Core 8WB3	Fundamentals of Cyber Security Core 8WB1 12 Cloud Security Core 8WB1 12 Cyber Security Law, Regulation Core 8WB2 12 and Policy Networking Systems Core 8WB2 12 Al Assisted Project Management Core 8WB3 12 Advanced Project Core 8WB3 12 Security and Risk Management Core 8WB3 12	Fundamentals of Cyber Security