## STUDY PLAN BACHELOR OF CYBERSECURITY

For student admitted before SP51/2024

COURSE STRUCTURE FOR BACHELOR OF CYBERSECURITY

8 core subjects Level 1



8 core subjects Level 2



8 core subjects Level 3



Year 2024

Year 2025

## GENERAL INFORMATION

- 1) 1 subject is equal to 3 credit points.
- 2) CP/MA subjects refers to Computing Science/ IT subjects/ Mathematics/ Statistics subjects (Subjects with prefix MA & CP)

r				16al 2024		16di 2023			
	Subject Code	Subject Name	Prerequisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
Core subjects Level 1	CP1401	Problem Solving and Programming I		√	√	√	√	√	√
	CP1402	Internet Fundamentals		√	√	√	√	V	√
	CP1404	Programming II	CP1401	√	V	V	√	√	√
	CP1406	Web Design and Development		V	√	V	√	√	√
	MA1000 OR _	Mathematical Foundations Select 1	MA1020 OR Maths B OR Maths C	V	√	√	√		√
	MA1020	Preparatory Mathematics		√	√	√	√	√	$\checkmark$
	MA1580	Foundations of Data Science	MA1000 or MA1020 or Maths B	√		√	√		$\checkmark$
	CP1409	Operating Systems and Shell Scripting		√	√	√		√	√
	CP1410	Cybersecurity and Cryptography Fundamentals	CP1402 and CP1409	√	√	<b>V</b>		<b>V</b>	√
Core subjects Level 2	CP2403	Information Processing and Visualisation	Minimum 12 credit points of subjects.(Inadmissible with CP3413)		√	<b>√</b>		~	√
	CP2404	Database Modelling		√	√		√		√
	CP2406	Programming III	CP1404	√		<b>V</b>	<b>V</b>		√
	CP2409	Network Forensics and Data Communications	CP1402		√		√		√
	CP2421	Machine Learning for Cybersecurity	CP1401 and MA1580	√		<b>V</b>		<b>V</b>	
	CP2422	Cloud and Data Centre Security	CP1401		√	√		√	√
	CP2423	Cybersecurity Infrastructure and Management	CP1401 and CP1410	√		√		√	√
	CP2424	Cybersecurity Risk Management	12 credit points of CP subjects including CP1410	√	√		√		
Core subjects Level 3	CP3403	Data Mining	(CP2403 and CP2404) or (18 credit points of subjects including 6 credit points of CP subjects).Inadmissible Subject: CP5634	√	<b>V</b>		√	√	
	CP3405	Design Thinking III	CP2408	√	√	<b>V</b>	<b>V</b>	<b>V</b>	√
	CP3406	Mobile Computing	CP1404 and 18 credit points of CP subjects	√		<b>V</b>	<b>V</b>		√
	CP3407	Advanced Software Engineering	CP1404 and 18 credit points of CP subjects	√	√		<b>V</b>	√	
	CP3414	Ethical Hacking	CP2422, CP2423	√	√	√	√	√	√
	CP3415	Strategy and Governance	CP2424	√		√		√	
	CP3416 OR	Behavioural Cybersecurity Select 1	36 credit points of CP or MA subjects	√		√		√	
	CP3417	Cybersecurity for Operational Technology	CP2423		√		√		√
	CP3418	Best Practices in Cybersecurity	CP3414	√	√	√	√	√	√

Note: Changes that are recently made will be highlighted in yellow and/or red font.

Disclaimer: The above information is correct as below date. Due to unforeseen situation/s, there might be change/s done in subject offerings before each trimester. Your understanding is greatly appreciated.