## STUDY PLAN **BACHELOR OF CYBERSECURITY**

For student admitted from SP51/2024 onwards

COURSE STRUCTURE FOR BACHELOR OF CYBERSECURITY



## 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)

				rear 2024		real 2025			
	Subject Code	Subject Name	Prerequisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
	CP1401	Problem Solving and Programming I		√	√	√	√	√	√
	CP1402	Internet Fundamentals		√	√	√	√	√	√
	CP1404	Programming II	CP1401	√	√	√	√	√	√
	CP1406	Web Design and Development		√	√	√	<b>V</b>		√
Core subjects Level 1	MA1000 OR	Mathematical Foundations Select 1	MA1020 OR Maths B OR Maths C	√	√	√	<b>V</b>		√
	MA1020	Preparatory Mathematics		√	√	√	√	√	√
	MA1580	Foundations of Data Science	MA1000 or MA1020 or Maths B	√		√	√		√
	CP1409	Operating Systems and Shell Scripting		√	√	√	√		<b>√</b>
	CP1410	Cybersecurity and Cryptography Fundamentals	CP1402 and CP1409	√	√	√		√	√
	CP2403	Information Processing and Visualisation	Minimum 12 credit points of subjects. (Inadmissible with CP3413)		√	√	√		
	CP2404	Database Modelling		√	√		√		√
	CP2406	Programming III	CP1404	√		√	√		√
	CP2408	Design Thinking II	CP1403	√	√	√	√	√	√
Core subjects Level 2	CP2409	Network Forensics and Data Communications	CP1402		√		√		√
	MA2011	Discrete Mathematics for Computing Select 1	Algebra and arithmetic to a year 10 standard	√		√	√	√	
	CP2421	Machine Learning for Cybersecurity	CP1401 and MA1580	√		V		√	
	CP2422	Cloud and Data Centre Security	CP1401		√	√		√	√
	CP2423	Cybersecurity Infrastructure and Management	CP1401 and CP1410	√		√		√	√
	CP3403	Data Mining	(CP2403 and CP2404) or (18 credit points of subjects including 6 credit points of CP subjects). Inadmissible Subject: CP5634	1	<b>V</b>		<b>√</b>	<b>V</b>	
	CP3405	Design Thinking III	CP2408	√	√	V	√	√	√
	CP3406 OR	Mobile Computing Select 1	CP1404 and 18 credit points of CP subjects	1		√	TBC	TBC	√
Core subjects Level 3	CP3407		CP1404 and 18 credit points of CP subjects	1	√		√	√	
	CP3414	Ethical Hacking	CP2422, CP2423	√	√	√	√	√	√
	CP3416	Behavioural Cybersecurity	36 credit points of CP or MA subjects	√		V			<b>√</b>
	CP3417	Cybersecurity for Operational Technology	CP2423		√		√		√
	CP3101 OR	Professional Internship Select 1	36CP OF CP SUBJECTS	√	√	√	√	√	√
	CP3418	Best Practices in Cybersecurity	CP3414	√	√	√	√	√	√

Select 3 credit points of Level 1, 2 or 3 subject. (1 subject) \* Pls refer to page 2 for a list of some elective subjects.
\* Student can choose subjects from other undergraduate programs (such as BBUS, BCOM, BTHE,...), please make sure you meet the pre-requisite of that subject.

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.

## List of some elective subjects and Guideline how to choose elective subjects:

Please refer to the Option Line ("O") on the My Study Plan on eStudent & page 1 of this study plan to know criteria of in the respective elective & select the subjects accordingly. The subject's level is indicated in the prefix of its code, eg: PY1101 = Level 1, BX2012 = Level 2, CP3401 = Level 3. Please check whether you meet the per-equisite requirement of that subject, and whether the subject is offered in that trimester. You can read up the subject information including pre-requisite requirements here: Subject Search You will also need to check the Timetable via Studentificity when it is released to make sure no clashes with the core subjects you selected

College o	Science and Engineering			2024			2025		
Subject									
Code	Subject Name	Pre-requisite	SP51	TR2	TR3	TR1S	TR2	TR3	
CP1405	Gamification		V			,			
CP1407 CP1409	Introductory Machine Learning and Data Science		N.	V.	,	V	N	,	
-	Operating Systems and Shell Scripting		N	V	V	V		N	
CP1410	Cybersecurity and Cryptography Fundamentals	CP1402 and CP1409	V	V	V		√	√	
CP2405	Collective Intelligence and Entrepreneurship	Minimum 24 credit points.	V	V		V			
CP2409	Network Forensics and Data Communications	CP1402		V		V		V	
CP2410	Algorithms and Data Structures	6 credit points of CP subjects		V			V		
CP2411	3D Modelling and Animation	6 credit points of CP subjects	V				V		
CP2412	Game Design and Technologies	6 credit points of CP subjects		√			V		
CP2421	Machine Learning for Cybersecurity	CP1401 and MA1580	V		V		V		
CP2422	Cloud and Data Centre Security	CP1401		√	√		V	V	
CP2423	Cybersecurity Infrastructure and Management	CP1401 and CP1410	V		V		V	V	
CP2424	Cybersecurity Risk Management	12 credit points of CP subjects including CP1410	V	V		V			
CP3407	Advanced Software Engineering	CP1404 and 18 credit points of CP subjects	V	V		V	V		
CP3408	Game Engine and Simulation	CP1404 and 18 credit points of CP subjects			√				
CP3413	Information Processing and Visualisation	12 credit points of BU/BX subjects (Inadmissable with CP2403)		V	V	√			
CP3414	Ethical Hacking	CP2422, CP2423	V	√	√	4	V	√	
CP3415	Strategy and Governance	CP2424	V		√		V		
CP3416	Behavioural Cybersecurity	36 credit points of CP or MA subjects	V		V			V	
CP3417	Cybersecurity for Operational Technology	CP2423		V		V		V	
CP3418	Best Practices in Cybersecurity	CP3414	V	<b>V</b>	V	4	V	V	
MA1020	Preparatory Mathematics		V	<b>V</b>	√	√	√	V	
MA1000	Mathematical Foundations	MA1020 OR Maths B OR Maths C	V	<b>V</b>	√	√		V	
MA1003	Mathematical Techniques	MA1000		V		V		V	
MA1580	Foundations of Data Science	MA1000 or MA1020 or Maths B	V		√	V		V	
MA2000	Mathematics for Scientists and Engineers	MA1003	V		√		V		
MA2210	Linear Algebra	MA1003. Recommended to complete MA2000.	J		J		J		
MA2211	Discrete Mathematics	Maths B or MA1020	1	V		V			
MA2405	Advanced Statistical Modelling	SC2202 AND MA1000		V		V		V	
MA2830	Data Visualisation			V		V		V	
MA3212	Optimisation and Operations Research	MA2000 and MA2210	1	V		V			
MA3405	Statistical Data Mining for Big Data	MA2405 or MA2000 or SC2202	V	V		V	V		
SC1101	Science, Technology and Truth		V	V	V	√	V	V	
SC1102	Modelling Natural Systems	MA1020/Senior Maths or equivalent.	V	<b>V</b>	V	4	V	V	
SC2202	Quantitative Methods in Science	SC1102 OR Students from BBusEnvSc Program (Assume Knowledge: Good understanding of Level 1 science, including at least 2 Level 1 subjects)	V		√		V		
BS1001	Introduction to Biological Processes	(Assumed Knowledge: Good understanding of English to Grade 12 or equivalents.)	V		√		V		
BS1007	Introduction to Biodiversity	(Assumed Knowledge: Good understanding of English to Grade 12 (Queensland) or equivalent)		<b>V</b>		√		V	
EA1110	Evolution of the Earth	(addeniately) or equivalenty							
EV1005	Environmental Processes and Global Change		V		√		V		
EV1011	Introduction to Sustainability			V		твс		TBC	
EV2003	Introduction to Environmental Economics	12 credit points at Level 1	<b>†</b>	V			V		
EV2011	The Case for Sustainability		1	V	V		TBC		
EV2502	Introduction to Geographic Information Systems	4 level 1 subjects	V	1	V	1	V		
EV3011	Sustainability in Practice		V		V		TBC		
EV3110	Environmental and Social Impact Assessment	4 level 2 subjects	V		V		V		

College of Arts, Society and Education		2024			2025			
Subject Code	Subject Name	Pre-requisite	SP51	TR2	TR3	TR1S	TR2	TR3
AN1001	Anthropology: Cultural Diversity in Global Perspective			D		D		D
BA1001	Time, Truth and the Human Condition		D			D		
BA1002	Our Space: Networks, Narrative and the Making of Place			D			D	
SS1111	Introduction to Counselling		D		D		D&E	
SS1112	Multicultural, Child and Adolescent Counselling			D		D&E		D
SY1001	Australian Society: An Introduction to Sociology		D		D		D	

College of Healthcare Sciences *			2024			2025		
Subject Code	Subject Name	Pre-requisite	SP51	TR2	TR3	TR1S	TR2	TR3
PY1101	Exploring Psychology 1			D&E		D&E		D&E
PY1102	Exploring Psychology 2		D&E		D&E		D&E	
PY1103	Critical Thinking in Psychology			D&E		D&E		D&E
	Communicating Psychology: Listening, Translating and Disseminating		D&E		D&E		D&E	

College of Business, Law and Governance 2024 2025 BU1002 Accounting for Decision Making 3U1003 Principles of Economics BU1007 Principles of Data Analysis for Business Introduction to Management Concepts and Application BU1104 U1105 Professional and Academic Skills for Business BU1108 Marketing Matters Business Law Foundation of Accounting Principles BU1002/BU1902 BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently X2014 Principles of Finance BX2016 Data Analytics and Business Modelling BU11002/BU11902 credit points of BU/BX subjects ssumed knowledge: BU1002/BU1902 Accounting Information Systems BX2021 Managerial Economics BU1003 OR BU1903 OR (EC1010 and EC1020) BX2022 Macroeconomic Policy BU1003/BU1903 OR (EC1010 and EC1020) BX2031 Investment and Portfolio Analysis BX2014 and BU1007/PY2103 BX2032 Financial Institutions and Markets BX2051 Managing People BX2053 Workforce Economics and Analytics BU1003 or (EC1010 and EC1020) and 12 credit points of subjects BX2062 Operations Management 9 credit points of subjects BX2077 Project Management BX2081 Consumer Behaviour 18 credit points of subjects BU1108/BU1808 BU11108/BU1808 Advertising, Promotions and Mobile Marketing BX2082 OR Allow to study BU1108 concurrently BX2084 Sales, Services, Business Development and the Digit Frontier BU11108 3 credit points of Level 1 subject Inadmissible with TO1005) RY2001 Tourism and Leisure Management BX2094 Conference and Events Management 18 credit points of subjects Econometrics and Big Data Analysis BU1007 and BU1003/BU1903/ (EC1010 and EC1020) BU1003/BU1903/EV2003/ (EC1010 and EC1020) BX2123 Economics and Sustainable Resource Management Allow to study BU1003/EV2003 concurrently BX2134 International Economics BU1003/ (EC1010 and EC1020) BX2135 Global Supply Chain Management BU1104 BX2136 Trade Negotiations BU1105 and BU1112 BX2174 Evidence Based Business Decision-Making BU1007/PY2103 and 9 credit points of BU/BX subjects BX2184 Marketing, Consumerism and Sustainability BU1108/BU1808 BX3011 Corporate Financial Accounting BX2011 BX3012 Contemporary Issues in Accounting BU1002/BU1902 and BX2011 BX2011 and BX2012 (Inadmissible with BX3033) 3X3013 Strategic Performance Management BX3011
(Recommended to take BX2112 and BX3112/LA4023 before this BX3014 Auditing and Assurance subject) Economic Growth and Sustainable Development BU1003/BU1903/EV2003/ (EC1010 and EC1020) BX3023 BX3024 Economics of Social Policy BU1003/BU1903/ (EC1010 and EC1020) Multinational Business Finance BX3032 Advanced Business Modelling BX2014 and BX2016 Contemporary Issues in Human Resource Management 42 credit points of subjects including BX2051 BX3061 International Business 18 credit points of subjects BX3081 Social Media Marketing BU1108/BU1808 and 18 credit points of subjects BX3082 International Marketing in the Global Village BU1108/BU1808 and 18 credit points of subje BX3095 Visitor and Crowd Behaviour Management 18 credit points of subjects including BX2091 or TO2051 BX3124 Behavioural Economics for Sustainable Policy BU1003/BU1903/EV2003/ (EC1010 and EC1020) 3X3133 Financial Risk Management BX2014 and BX2032 BX3134 Finance of International Trade BU1002/BU1902 and BU1003/BU1903 3X3135 Credit and Lending Decisions BU1002/BU1902 and BU1003/BU1903 3X3136 Treasury Management BU1002/BU1902 and BU1003/BU1903 BX3137 International Trade Law 18 credit points of level 2 or level 3 BX subjects including BX2136 BX3138 Contemporary Issues in International Trade 12 credit points of level 2 or level 3 BX subjects BX3152 Managing a Global Workforce 18 credit points of subjects Management Accounting for Non-Accountants BU1002/BU1902 and 18 credit points of subjects BX3172 nadmissable with BX2012) Innovation Driven Entrepreneurship 18 credit points of subjects Strategic Management and Leadership 18 credit points Level 1 or Level 2 subjects BU1007 and BU1108 and 12 credit points of subjects (Inadmissable with BX3181) X3182 Digital Analytics for Marketing BX3186 Marketing for Social Change 24 credit points of subjects or as approved by the subject coordina Destination Management and Planning 18 credit points of subjects including BX2091 or TO205 3X3236 International Political Economy BU11104 Foundations in Microeconomics C1020 Foundations in Macroeconomics