STUDY PLAN **BACHELOR OF INFORMATION TECHNOLOGY** JAMES COOK Applicable for students who joined BIT from SP52/2015 onwards ÚNIVERSITY Admitted from Sp51/2022 onwards 5 Elective subjects including: SINGAPORE 4 any undergraduate (UG) level 1/2/3 & 1 any UG level 2/3. 6 CORE SUBJECTS 7 CORE SUBJECTS 7 CORE SUBJECTS LEVEL 2 LEVEL 3 Admitted before Sp51/2022 4 subjects from Minor as stated in your contract & 1 any Undergraduate subject level 2/3 **IMPORTANT NOTE:** 5 Elective subjects including 4 any undergraduate (UG) level 1/2/3 & 1 any UG level 2/3 1) 1 subject is equivalent to 3 credit points.

- 2) Maximum 10 Level 1 subjects (including core subjects, elective subjects and advanced standing components) are allowed for enrolment in BIT program.
- 3) Pay attention at the requirement of subjects at the "Pre-requisites" column

					Year 2023			Year 2024			
	Subject Code	Subject Name	Prerequisites	SP51 2023	SP52 2023	SP53 2023	SP51 2024	SP52 2024	SP53 2024		
	CP1401	Problem Solving and Programming I		1	1	1	1	4	1		
	CP1402	Internet Fundamentals		*	1	1	1	*	1		
Core Subjects	CP1403	Design Thinking		1	1	1	1	1	1		
Level 1	CP1404	Programming II	CP1401	1	1	1	1	1	1		
	CP1406	Web Design and Development		1	1	1	1	4	1		
	MA1020	Preparatory Mathematics		1	1	1	1	✓	1		
	CP2403	Information Processing and Visualisation	Minimum 12 credit points of subjects. Inadmissable with CP3413		1	1		1	1		
	CP2404	Database Modelling		✓		1	✓	✓			
Core Subjects	CP2405	Collective Intelligence and Entrepreneurship	Minimum 24 credit points.	✓	✓		1	✓			
Level 2	CP2406	Programming III	CP1404	1		1	1		1		
	CP2408	Design Thinking and Creative IT Industries	CP1403	1	1	1	1	4	1		
	CP2414	Network Security	CP1402 and 3 credit points of CP subjects	1		1	1		1		
	CP3401	e-Strategic Management	Minimum of 24 credit points		✓		✓		1		
	CP3402	Content Management Systems	CP1404 and CP1406 and 24 credit points of CP subjects	1		1		1			
	CP3403	Data Mining	(CP2403 and CP2404) or (18 credit points of subjects including 6 credit points of CP subjects).	1	1		1	1			
Core Subjects Level 3	CP3404	Information Security	(CP2414) or (18 credit points of subjects including CP1402).	1		1		1			
Level 5	CP3405	Design Thinking and Project Management	CP2408	1	1	1	1	1	1		
	CP3406	Mobile Computing	CP1404 and 18 credit points of CP subjects	1		1	1		1		
	* CP3101 CP3102 ** CP3103	Professional Internship or Multi-Disciplinary Project or Independent Project	36 credit points of CP subjects	•	1	1	~	~	1		

^{*} CP3101 : To apply for this subject student need to apply to Careers Office at least 1 term ahead (careers-singapore@jcu.edu.au). To extend 1 trimester of studies so Professional Internship is the last subject remaining.

^{**} CP3103 requires you to be already in paid employment in an organization to develop an independent IT related project for the workplace/industry. Students will be required to prepare a project proposal relevant to their degree (which would require subject coordinator/lecturer approval).

Plus	choose	one	of	below	Options.

Option 1 8	k 2 is only avail	lable for		22 and currently under this minor).	SP51 2023	SP52 2023	SP53 2023	SP51 2024	SP52 2024	SP53 2024
		CP1405	Gamification			✓		4		
	Human Computer	CP2411	3D Modelling and Animation	6 credit points of CP subjects	4			1		
Option 1	Interaction and Games Design	CP2412	Game Design and Technologies	6 credit points of CP subjects	✓				√	
	Minor (HCI&GD)	CP3408	Game Engine and Simulation	CP1404 and 18 credit points of CP subjects		✓				1
			points of any undergraduate subjects (student can choo Please make sure you meet pre-requisite of that subje	ose subjects from minor or refer to other undergraduate prog ct)	ram study plan	to choose su	bjects you a	re interested	d e.g. Busine	ess, Arts,
		CP1407	Introductory Machine Learning and Data Science		✓				1	
	Computer Science	CP2409	Network Forensics and Data Communications	CP1402	✓		✓		1	
Option 2	and Networking	CP2410	Algorithms and Data Structures	6 credit points of CP subjects	*		1		1	
	(CS&N) Minor	CP3407	Advanced Software Engineering	CP1404 and 18 credit points of CP subjects	✓	1		1	1	
		15 credit poir	Please make sure you meet pre-requisite of that subjects (5 subjects) of any undergraduate subjects (study, Arts, Psychology, Please make sure you meet programment program	dent can choose subjects from minor or refer to other ur	ndergraduate p	orogram stud	dy plan to cl	hoose subje	ects you are	interested
		- Must take a	t least 1 Level 2 or Level 3 undergraduate elective s ed subjects: Subjects listed in Option 1 & 2 and sub	subject (3 credit points).	SP51 2023	SP52 2023	SP53 2023	SP51 2024	SP52 2024	SP53 2024
		- Must take a	t least 1 Level 2 or Level 3 undergraduate elective s	subject (3 credit points).	SP51 2023	SP52 2023	SP53 2023	SP51 2024 ✓	SP52 2024	SP53 2024
		- Must take a Recommende	t least 1 Level 2 or Level 3 undergraduate elective s ed subjects: Subjects listed in Option 1 & 2 and sub	subject (3 credit points).	SP51 2023				SP52 2024 ✓	
		- Must take a Recommende CP1409	t least 1 Level 2 or Level 3 undergraduate elective sed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting	subject (3 credit points).	SP51 2023	1	1	1	4	1
Option 3	No Minor	- Must take a Recommende CP1409 CP1410	t least 1 Level 2 or Level 3 undergraduate elective s ed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals	subject (3 credit points). CP1402 and CP1409	SP51 2023	4	1	√	4	√
Option 3	No Minor	- Must take at Recommender CP1409 CP1410 CP2421	t least 1 Level 2 or Level 3 undergraduate elective is ed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity	ubject (3 credit points). CP1402 and CP1409 CP1401 and MA1580	SP51 2023	√ √	✓	√	√ √	√ √ √
Option 3	No Minor	- Must take at Recommender CP1409 CP1410 CP2421 CP2422	t least 1 Level 2 or Level 3 undergraduate elective is ed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity Cloud and Data Center Security	ubject (3 credit points). CP1402 and CP1409 CP1401 and MA1580 CP1401	SP51 2023	* * * * * * *	√ √ √	√ √ √	√ √	* * * * * * * * * * * * * * * * * * *
Option 3	No Minor	- Must take at Recommenda CP1409 CP1410 CP2421 CP2422 CP2423	t least 1 Level 2 or Level 3 undergraduate elective sed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity Cloud and Data Center Security Cybersecurity Infrastructure and Management	cP1401 and CP1410 CP1401 and CP1410		* * * * * * *	∀ ∀ ∀ ∀	* * * * * * * * * * * * * * * * * * *	<i>*</i>	* * * * * * * * * * * * * * * * * * *
Option 3	No Minor	- Must take at Recommends CP1409 CP1410 CP2421 CP2422 CP2423 CP2424	t least 1 Level 2 or Level 3 undergraduate elective sed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity Cloud and Data Center Security Cybersecurity Infrastructure and Management Cybersecurity Risk Management	cP1401 and CP1410 12 credit points of CP subjects including CP1410	✓	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	/ / /	<i>4 4 4 4</i>	/ / / /
Option 3	No Minor	- Must take at Recommender CP1409 CP1410 CP2421 CP2422 CP2423 CP2424 CP3414	t least 1 Level 2 or Level 3 undergraduate elective is ed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity Cloud and Data Center Security Cybersecurity Infrastructure and Management Cybersecurity Risk Management Ethical Hacking	cP1401 and CP1410 12 credit points of CP subjects including CP1410 CP2422, CP2423	✓	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	<i>y y y y y</i>	* * * * * * * * * * * * * * * * * * *
Option 3	No Minor	- Must take at Recommendor CP1409 CP1410 CP2421 CP2422 CP2423 CP2424 CP3414 CP3415	t least 1 Lavel 2 or Level 3 undergraduate elective sed subjects: Subjects listed in Option 1 & 2 and sub Operating Systems and Shell Scripting Cybersecurity and Cryptography Fundamentals Machine Learning for Cybersecurity Cloud and Data Center Security Cybersecurity Infrastructure and Management Cybersecurity Risk Management Ethical Hacking Strategy and Governance	cP1402 and CP1409 CP1402 and CP1409 CP1401 and MA1580 CP1401 and CP1410 12 credit points of CP subjects including CP1410 CP2422, CP2423 CP2424	✓	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	<i>y y y y y</i>	* * * * * * * * * * * * * * * * * * *

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

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.

Please refer to the page 2 with the Guideline How to choose Elective subjects and List of some elective subjects for your reference

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 pre-requisite 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 StudentFirst when it is released to make sure no clashes with the core subjects you selected

	Science and Engineering			2023		2024		
Subject Code	Subject Name	Pre-requisite	SP51	SP52	SP53	SP51	SP52	SP53
CP1405	Gamification		√	V		V	V	
CP1407 CP1409	Introductory Machine Learning and Data Science Operating Systems and Shell Scripting		V	√	√	√	√ √	√
CP1410	Cybersecurity and Cryptography Fundamentals	CP1402 and CP1409		V	V	V	V	√
CP2405	Collective Intelligence and Entrepreneurship	24 credit points of subjects	V	V		V	V	
CP2409 CP2410	Network Forensics and Data Communications	CP1402	√ √		√ √		√ √	
CP2410	Algorithms and Data Structures 3D Modelling and Animation	6 credit points of CP subjects 6 credit points of CP subjects	√ √		V	V	V	
CP2412	Game Design and Technologies	6 credit points of CP subjects	V				V	
CP2421	Machine Learning for Cybersecurity	CP1401 and MA1580		V		V		V
CP2422	Cloud and Data Center Security	CP1401		√	√		√	√
CP2423	Cybersecurity Infrastructure and Management	CP1401 and CP1410		V	√	√		√
CP2424	Cybersecurity Risk Management	12 credit points of CP subjects including CP1410	V		V	V	V	
CP3407	Advanced Software Engineering	CP1404 and 18 credit points of CP subjects	√	V		V	V	
CP3408	Game Engine and Simulation	CP1404 and 18 credit points of CP subjects		V				√
CP3413	Information Processing and Visualisation	12 credit points of BU/BX subjects (Inadmissable with CP2403)		V	V		V	√
CP3414	Ethical Hacking	CP2422, CP2423	V	V	V	V	V	√
CP3415	Strategy and Governance	CP2424		V		V		√
CP3416	Behavioral Cybersecurity	36 credit points of CP or MA subjects		√		√		√
CP3417	Cybersecurity for Operational Technology	CP2423	√		√		√	
CP3418	Best Practices in Cybersecurity	CP3414	V	√	V	√	V	V
MA1020	Preparatory Mathematics		V	√	V	√	V	V
MA1000	Mathematical Foundations	MA1020 OR Maths B OR Maths C	1		1	✓	1	
MA1003	Mathematical Techniques	MA1000	✓		✓		✓	
MA1580	Foundations of Data Science	MA1000 or MA1020 or Maths B	*		*	✓		*
MA2000	Mathematics for Scientists and Engineers	MA1003		✓		✓		✓
MA2210	Linear Algebra	MA1003. Recommended to complete MA2000.		✓		✓		✓
MA2211	Discrete Mathematics	Maths B	1		1		1	
MA2405	Advanced Statistical Modelling	SC2202 and MA1000	1		1		1	
MA2830	Data Visualisation		1		✓		✓	
MA3212	Optimisation and Operations Research	MA2000 and MA2210	1				✓	
MA3405	Statistical Data Mining for Big Data	MA2405 or MA2000 or SC2202	1	✓		✓	✓	
SC1101	Science, Technology And Truth		V	√	V	√	V	√
SC1102	Modelling Natural Systems	MA1020/Senior Maths or equivalent.	√	V	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			V		V		√
BS1007	Introduction To Biodiversity		V		V		V	
EA1110	Evolution Of The Earth			V		V		√
EV1005	Environmental Processes and Global Change			V		V		√
EV1011	Introduction to Sustainability		V		V		V	
EV2003	Introduction to Environmental Economics	12 credit points at Level 1		V			V	
EV2011	The Case for Sustainability			V		V		√
EV2502	Introduction to Geographic Information Systems	4 Level 1 subjects		V		V		√
EV3011	Sustainability in Practice			1		4		1
EV3110	Environmental and Social Impact Assessment	4 Level 2 subjects		1		1		1

College of Arts, Society and Education				2023		2024		
Subject	Subject Name	Pre-requisite	SP51	SP52	SP53	SP51	SP52	SP53
AN1001	Anthropology: Cultural Diversity in Global Perspective		√		√		V	
BA1001	Time, Truth & the Human Condition		√			V		
BA1002	Our Space: Networks, Narrative and the Making of Place			√			V	
SS1111	Introduction to Counselling			V		V		4
SS1112	Multicultural, Child & Adolescent Counselling		√		V		V	
SY1001	Australian Society: An Introduction to Sociology			V		√		V

						Т			
College of Healthcare Sciences *				2023		2024			
Subject	Subject Name	Pre-requisite	SP51	SP52	SP53	SP51	SP52	SP53	
PY1101	Exploring Psychology : From Brain To Practice		√		√		√		
PY1102	Exploring Psychology: From Perception To Reality			√		V		√	
PY1103	Critical Thinking in Psychology: How to think about weird things		√		1		√		
PY1106	Communicating Psychology: Listening, Translating and Disseminating			√		√		√	

Please refer to the Study Plan of Bachelor of Pyschological Science for further subjects in level 2 & level 3

College of	f Business, Law and Governance			2023		2024			
Subject Code	Subject Name	Pre-requisite	SP51	SP52	SP53	SP51	SP52	SP53	
BU1002	Accounting for Decision Making		√ √	√ √	√ √	√ √	√ √	√ √	
BU1003 BU1007	Principles of Economics Principles of Data Analysis for Business		V	√ √	√ √	√ √	√ √	√ √	
BU1104	Introduction to Management Concepts and Application		√	√	√	√	√	√	
BU1105	Professional and Academic Skills for Business		√	√	√	√	√	√	
BU1108 BU1112	Marketing Matters Business Law		√ √	√ √	√ √	√ √	√ √	√ √	
BX2011	Foundation of Accounting Principles	BU1002/BU1902 BU1002/BU1902 and BU1007/PY2103 OR	1	√	V	V	V	√	
BX2014	Principles of Finance	Allow to study BU1002/BU1902	V	√	√	√	V	√	
BX2016	Data Analytics and Business Modelling	BU1002/BU1902 6 credit points of BU/BX subjects	V	,	V	,	√		
BX2019	Accounting Information Systems	Assumed knowledge: BU1002/BU1902		√		√ ,			
BX2021	Managerial Economics	BU1003/BU1903		√		√		√	
BX2022	Macroeconomic Policy	BU1003/BU1903		√		√		√	
BX2031	Investment and Portfolio Analysis	BX2014 and BU1007/PY2103		√		√		1	
BX2032	Financial Institutions and Markets			√	√		√	1	
BX2051	Managing People		√	√		√	√		
BX2053	Workforce Economics and Analytics	BU1003 and 12 credit points of subjects	V		√		√		
BX2062	Operations Management	9 credit points of subjects		√	√		V	V	
BX2077	Project Management	18 credit points of subjects	V		√		V		
BX2081	Consumer Behaviour	BU1108/BU1808	√	√		√	√		
BX2081		BU1108/BU1808		<u> </u>	√	<u> </u>	, ,		
	Advertising, Promotions and Mobile Marketing Sales, Services, Business Development and the Digital	OR Allow to study BU1108 concurrently		.1	٧	.1			
BX2084	Frontier	BU1108 6 credit points of Level 1 subjects	√	√		V	٧		
BX2091	Tourism and Leisure Management	(Inadmissible with TO1005)	V		1		V		
BX2094	Conference and Events Management	18 credit points of subjects	√		√		√		
BX2122	Econometrics and Big Data Analysis	BU1007/MA1401 and BU1003/BU1903		√		√		√	
BX2123	Economics and Sustainable Resource Management	BU1003/BU1903/EV2003 (Allow to study BU1003/EV2003 concurrently)		√		√		V	
BX2133	Management of Financial Institutions	BU1002/BU1902 and BU1003/BU1903	V		V		√		
BX2134	International Economics	BU1003		√		√		√	
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		· ·	√	<u> </u>	√	· √	
		BU/BX subjects	,	v				· ·	
BX2184	Marketing, Consumerism and Sustainability	BU1108/BU1808	V		√		V		
BX3011	Corporate Financial Accounting	BX2011		√	1		√	√	
BX3012	Contemporary Issues in Accounting	BU1002/BU1902 and BX2011	√		√		√		
BX3013	Strategic Performance Management	BX2011 and BX2012 (Inadmissible with BX3033)	V		√		√		
		BX3011 (Recommended to take BX2112 and BX3112							
BX3014	Auditing and Assurance	before this subject)	V		√	√		√	
BX3023	Economic Growth and Sustainable Development	BU1003/BU1903/EV2003	1		√		√		
BX3024	Economics of Social Policy	BU1003/BU1903	√		√		√		
BX3031	Multinational Business Finance	BX2014		√		√		√	
BX3032	Advanced Business Modelling	BX2014 and BX2016		√		√		√	
BX3054	Contemporary Issues in Human Resource Management	BX2051 and 18 credit points of subjects		√		√		V	
BX3061	International Business	18 credit points of subjects		√		√		V	
BX3081	Social Media Marketing	BU1108/BU1808 and 18 credit points of	√		√		√	V	
BX3082	International Marketing in the Global Village	subjects BU1108/BU1808 and 18 credit points of		√	√		√	√	
BX3095		subjects 18 credit points of subjects including	√	,	\ \		√ √		
	Visitor and Crowd Behaviour Management	BX2091 or TO2051							
BX3124	Behavioural Economics for Sustainable Policy	BU1003/BU1903/EV2003	√ 		V		√ 		
BX3133	Financial Risk Management	BX2014 and BX2032	V		V		√		
BX3134	Finance of International Trade	BX2022 or BX2133		1		√		√	
BX3135	Credit and Lending Decisions	BU1002/BU1902 and BU1003/BU1903		1		V		√	
BX3136	Treasury Management	BU1002/BU1902 and BU1003/BU1903		1		√		√	
BX3137	International Trade Law	BX2136 and 15 credit points of level 2 or level 3 BX subjects	√		4		V	L	
BX3138	Contemporary Issues in International Trade	12 credit points of level 2 or level 3 BX subjects	V		4		V		
BX3152	Managing a Global Workforce	18 credit points of subjects		V		√		√	
BX3172	Management Accounting for Non-Accountants	BU1002/BU1902 and 18 credit points of subjects. (Inadmissable with BX2012)	√		√		√		
BX3173	Innovation Driven Entrepreneurship	18 credit points of subjects		V	V		√	√	
BX3174	Strategic Management and Leadership	18 credit points Level 1 or Level 2 subjects	√	· √		√	· √	<u> </u>	
DA31/4	saccego monogement and readership		v	٧		· ·	٧		
BX3182	Digital Analytics for Marketing	BU1007 and BU1108 and 12 credit points of subjects. (Inadmissable with BX3181)	V		V	V		√	
BX3186	Marketing for Social Change	24 credit points of subjects or as approved		V		V		√	
		by the subject coordinator 18 credit points of subjects including	V		√		√		
BX3194	Destination Management and Planning	BX2091 or TO2051							
BX3236	International Political Economy	BU1104	√		√		√ .		
EC1010	Foundations in Microeconomics		V	√	√	√	√	√	
EC1020	Foundations in Macroeconomics		√	√	√	√	√	√	