## STUDY PLAN FOR BACHELOR OF COMMERCE (ONLY FOR STUDENTS ADMITTED BEFORE SP52/2022)

Course Structure BCOM (non-Accounting major) comprises of 24 subjects, including: One of below choices:
1) 8 Core Subjects of Major 2
2) 8 Elective Subjects: 2 undergraduate level 2 subjects, 2 level 2/3 subjects, 1 level 3 subject and 3 any undegraduate level 1/2/3 subjects \* Student can choose subjects from other majors or subjects from other undergraduate programs (such as BBUS, Bcoms, BEco,..), please make sure you meet the pre-requisite of that subject 8 Level 1 & Level 3 Core subjects for all majors 8 Core Subjects of Major 1

Course Structure BCOM (Accounting major) comprises of 24 subjects, including:

One of below choices:

1) 6 Elective Subjects (1 undergraduate level 2 subject, 2 level 2/3 subjects and 3 any undergraduate level 1/2/3 10 Core Subjects of ACC major 8 Level 1 & Level 3 Core subjects for all majors subjects)\* Student can choose subjects from other majors or subjects from other undergraduate programs (such as BBUS, Bcoms, BEco,..), please make sure you

**Bachelor of Commerce: Majors Combination** 

bachelor of Commerce.	Majors Combination
BCOM 1st Major	Allowable 2nd major
Accounting	Financial Management
Banking and Finance	N.A
Economics	Financial Management
Leonomics	International Trade
Financial Management	Economics
International Trade	Economics
The state of the s	Financial Management

IMPORTANT NOTE: (1 subject = 3 credit points)

1) Students must successfully complete 12 credit points at Level 1 before attempting any Level 3 subjects.

2) A maximum of 30 credit points may be taken at level 1

3) A minimum of 18 credit points must be taken at level 2 4) A minimum of 18 credit points must be taken at level 3

**General Information** 

1) 1 Subject is equal to 3 credit points

2) BU/BX subjects refers to Business subjects (Subject code starting with <u>BU</u>xxxx or <u>BX</u>xxxx) 3) The subject's level is indicated in the subject code after the prefix, eg: BU1002 = level 1, BX2091 = level 2

Level 1 & Level 3 - Core Subjects for all majors

Subject (	Code		Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BU1002			Accounting for Decision Making		√	√	√	√	√	√
BU1003			Principles of Economics		<b>V</b>	√	<b>V</b>	<b>V</b>	√	√
BU1007			Principles of Data Analysis for Business		√	√	<b>V</b>	<b>V</b>	√	√
BU1104			Introduction to Management Concepts and Application		√	<b>√</b>	<b>V</b>	√	<b>V</b>	<b>V</b>
BU1105			Professional and Academic Skills for Business		√	√	$\checkmark$	$\checkmark$	$\checkmark$	√
BU1108			Marketing Matters		√	√	√	√	√	√
BU1112			Business Law		√	√	√	√	√	√
BU3102		7	Multidisciplinary Project	36 credit points of BU/BX subjects	√	√	√	√	√	√
BU3101	OR		Professional Internship*	36 credit points of BU/BX subjects	This subject is to Careers Off trimester of sto to enrol in this	ice at least 1 te udies so Profes	erm ahead (car ssional Internsh	nip is the last su	@jcu.edu.au). ubject remainin	To extend 1 ng. Permission
BU3103			Independent Project**	36 credit points of BU/BX subjects	This subject is offered every trimesters. It requires you to be already in paid employment in an organization where you complete a project for your workplace w is relevant to your degree. You must also be in your final trimester and permission enrol in this subject will only be granted if application is approved by the WIL Coordinator.					kplace which ermission to

^ BU3101, BU3102 and BU3103 are Work Integrated Learning (WIL) subjects. To be eligible to apply for a WIL subject, students must successfully complete prescribed online career development modules and quizzes throughout the degree to better prepare them for their WIL experience. Completion of online career development modules and quizzes are compusory for students admitted in SP53/2018 onward.

Financial Management Major (FMA) -Core Subjects

Subject Code	Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BX2014	Principles of Finance	BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently	√	<b>V</b>	√	√	√	<b>V</b>
BX2016	Data Analytics and Business Modelling	BU1002/BU1902		$\checkmark$		$\checkmark$		$\checkmark$
BX2031	Investment and Portfolio Analysis	BX2014 and BU1007/PY2103	<b>V</b>		√		$\checkmark$	
BX2032	Financial Institutions and Markets			~	$\checkmark$		$\checkmark$	<b>V</b>
BX3031	Multinational Business Finance	BX2014	√		√		$\checkmark$	
BX3032	Advanced Business Modelling	BX2014 and BX2016	√		√		√	
BX3033	( 'oet Renetit Anglyeie (For Non A( 'C major etijdent)	BU1003/BU1903/EV2003 (Inadmissable with BX2012 & BX3013)		<b>V</b>		√		<b>V</b>
BX3133	Financial Risk Management	BX2014 and BX2032		V		$\checkmark$		V

International Trade Major (ITD) -Core Subjects

Subject Code	Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BX2014	Principles of Finance	BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently	√	<b>V</b>	√	√	√	$\checkmark$
BX2134	International Economics	BU1003	√		√		$\checkmark$	
BX2135	Global Supply Chain Management	BU1104		<b>√</b>		√		$\checkmark$
BX2136	Trade Negotiations	BU1105 and BU1112	<b>V</b>		<b>V</b>		<b>V</b>	
BX3031	Multinational Business Finance	BX2014	<b>V</b>		<b>V</b>		<b>V</b>	
BX3137	International Trade Law	18 credit points of level 2 or level 3 BX subjects including BX2136		<b>V</b>		<b>√</b>		√
BX3138	Contemporary Issues in International Trade	12 credit points of level 2 or level 3 BX subjects		√		√		
BX3236	International Political Economy	BU1104		<b>V</b>		<b>V</b>		<b>V</b>

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.

Accounting Major (ACC)-Core Subjects

Accounting Maj	or (ACC)-Core Subjects							
Subject Code	Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BX2011	Foundation of Accounting Principles	BU1002/BU1902	√	$\checkmark$	<b>√</b>	<b>V</b>	$\checkmark$	<b>√</b>
BX2012	Cost Management and Control	BU1002/BU1902 and BX2011 (Inadmissable with BX3172)	√		√		<b>√</b>	
BX2014	Principles of Finance	BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently	√	√	<b>√</b>	<b>V</b>	~	√
BX2019	Accounting Information Systems	6 credit points of BU/BX subjects Assumed knowledge: BU1002/BU1902	√				<b>V</b>	
BX2112	Law of Business Organisations	BU1112		$\checkmark$			$\checkmark$	
BX3011	Corporate Financial Accounting	BX2011		√	√		<b>√</b>	√
BX3012	Contemporary Issues in Accounting	BU1002/BU1902 and BX2011		$\checkmark$		$\checkmark$		√
BX3013	Strategic Performance Management	BX2011 and BX2012 (Inadmissible with BX3033)		<b>V</b>		<b>V</b>		V
BX3014	Auditing and Assurance	BX3011 (Recommended to take BX2112 and BX3112/LA4023 before this subject)	V		V		V	
BX3112	Taxation Law	BU1112		Not o	offered & be re	eplaced by LA	4023	
LA4023	Taxation Law	BU1112 (Inadmissible with BX3112)	√			$\checkmark$		

Economics Major (ECN) -Coro Subje

<b>Economics Maj</b>	or (ECN) -Core Subjects							
Subject Code	Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BX2021	Managerial Economics	BU1003 OR BU1903	√		<b>V</b>		<b>√</b>	
BX2022	Macroeconomic Policy	BU1003/BU1903	√		<b>V</b>		<b>V</b>	
BX2122	Econometrics and Big Data Analysis	BU1007 and BU1003/BU1903	√		V		<b>√</b>	
BX2123	Economics and Sustainable Resource Management	BU1003/BU1903/EV2003 Allow to study BU1003/EV2003 concurrently	√		√		<b>√</b>	
BX3023	Economic Growth and Sustainable Development	BU1003/BU1903/EV2003		$\checkmark$		$\checkmark$		√
BX3024	Economics of Social Policy	BU1003/BU1903		<b>V</b>		<b>√</b>		√
BX3033	Cost Benefit Analysis (For Non ACC major student)	BU1003/BU1903/EV2003 (Inadmissable with BX2012 & BX3013)		√		<b>V</b>		√
BX3124	Behavioural Economics for Sustainable Policy	BU1003/BU1903/EV2003				$\checkmark$		√

Banking and Finance (BKF) - Core Subjects

Subject Code	Subject Name	Pre-requisite	SP51 2024	TR2 2024	TR3 2024	TR1S 2025	TR2 2025	TR3 2025
BX2014	Principles of Finance	BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently	√	$\checkmark$	<b>V</b>	$\sqrt{}$	$\checkmark$	V
BX2031	Investment and Portfolio Analysis	BX2014 and BU1007/PY2103	$\checkmark$		$\checkmark$		$\checkmark$	
BX2032	Financial Institutions and Markets			√	√		<b>√</b>	V
BX2133	Management of Financial Institutions	BU1002/BU1902 and BU1003/BU1903		Not o	offered & be re	placed by BX	2022.	
BX2022	Macroeconomic Policy	BU1003/BU1903	√		√		<b>√</b>	
BX3133	Financial Risk Management	BX2014 and BX2032		$\checkmark$		√		√
BX3134	Finance of International Trade	BU1002/BU1902 and BU1003/BU1903	√		√		<b>√</b>	
BX3135	Credit and Lending Decisions	BU1002/BU1902 and BU1003/BU1903	√		√		<b>√</b>	
BX3136	Treasury Management	BU1002/BU1902 and BU1003/BU1903	√		√		$\sqrt{}$	

Updated on 11 March 2024

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

There are different level of elective subjects student have to take, please refer to the Option Line ("O") on the My Study Plan on eStudent to know what subject level of elective subjects you can choose or refer to the Study Plan on Singapore website: https://www.jcu.edu.sg/current-students/calendars-and-timetables/study-plan . The subject's level The Lead Confession of the Executive States of the of t

Subject Code	of Business, Law and Governance Subject Name	Pre-requisite Pre-requisite	SP51	TR2	TR3	TR1S	TR2	TR3
3U1108	Marketing Matters		V	V	V	V	V	V
U1109 U2001	Career Development for Business Professionals The Future of Work: Seminar Series	12 credit points of subjects	N.		V	N.		V
3X2011	Foundation of Accounting Principles	BU1002/BU1902	V	V	V	V	V	V
3X2012	Cost Management and Control	BU1002/BU1902 and BX2011 (Inadmissable with BX3172)	V		√		V	
3X2014	Principles of Finance	BU1002/BU1902 and BU1007/PY2103 OR Allow to study BU1002/BU1902 concurrently	V	√	√	V	V	V
X2016	Data Analytics and Business Modelling	BU1002/BU1902		V		V		V
X2019	Accounting Information Systems	6 credit points of BU/BX subjects Assumed knowledge: BU1002/BU1902	V				V	
X2021	Managerial Economics	BU1003 OR BU1903	V		V		V	
X2022	Macroeconomic Policy Investment and Portfolio Analysis	BU1003/BU1903 BX2014 and BU1007/PY2103	V		٧,		V	
X2031 X2032	Investment and Portfolio Analysis Financial Institutions and Markets	BX2014 and BU1007/PY2103	N	V	V.		V	V
3X2051	Managing People		V	V	V	V	V	
3X2053 3X2061	Workforce Economics and Analytics	BU1003 and 12 credit points of subjects		V		V		V
3X2061 3X2062	Business Negotiation Operations Management	15 credit points of BU/BX/LA subjects 9 credit points of subjects	V	V	V	V	V	V
X3000	Change Management	12 credit points of BU/BX subjects		V		V		V
X2077	Project Management	18 credit points of subjects		V		V		V
X2081	Consumer Behaviour	BU1108/BU1808 BU1108/BU1808	V	V		V	V	
3X2082	Advertising, Promotions and Mobile Marketing	OR Allow to study BU1108 concurrently		V		V		V
3X2084	Sales, Services, Business Development and the Digital Frontier	BU1108	V	V		V	V	<u> </u>
3X2091	Tourism and Leisure Management	6 credit points of Level 1 subjects (Inadmissible with TO1005)		V		V		V
3X2094	Conference and Events Management	18 credit points of subjects BU1112		V.		V	J	V
3X2112 3X2122	Law of Business Organisations Econometrics and Big Data Analysis	BU1112 BU1007 and BU1003/BU1903	V		V		v.	<del>                                     </del>
3X2123	Economics and Sustainable Resource Management	BU1003/BU1903/EV2003	V		V		V	
3X2134	International Economics	Allow to study BU1003/EV2003 concurrently BU1003	V		v		V	
3X2135	Global Supply Chain Management	BU1104		V		V		V
3X2136	Trade Negotiations	BU1105 and BU1112	V	,	V		V	
3X2174 3X2184	Evidence Based Business Decision-Making Marketing, Consumerism and Sustainability	BU1007/PY2103 and 9 credit points of BU/BX subjects BU1108/BU1808		J	V	J	V	V J
X3011	Corporate Financial Accounting	BX2011		V	V		V	ý
X3012	Contemporary Issues in Accounting	BU1002/BU1902 and BX2011		V		V		V
3X3013	Strategic Performance Management	BX2011 and BX2012 (Inadmissible with BX3033)		√		V		V.
3X3014	Auditing and Assurance	BX3011 (Recommended to take BX2112 and BX3112/LA4023 before this subject)	V		7		√	
3X3023	Economic Growth and Sustainable Development	BU1003/BU1903/EV2003		V,		V		V
3X3024 3X3031	Economics of Social Policy Multinational Business Finance	BU1003/BU1903 BX2014	V	V	V	V	V	N.
3X3032	Advanced Business Modelling	BX2014 and BX2016	V		V		V	
3X3033	Cost Benefit Analysis (For Non ACC major student)	BU1003/BU1903/EV2003 (Inadmissable with BX2012 & BX3013)		V		√		V
3X2300	Employment Relations	18 credit points of BU/BX subjects		V		V		V
3X3054 3X3061	Contemporary Issues in Human Resource Management International Business	42 credit points of subjects including BX2051 18 credit points of subjects	N.		V.		V	-
3X3081	Social Media Marketing	BU1108/BU1808 and 18 credit points of subjects	v	V	√ √		v V	V
3X3082	International Marketing in the Global Village	BU1108/BU1808 and 18 credit points of subjects		v	v		V	V
3X3095	Visitor and Crowd Behaviour Management	18 credit points of subjects including BX2091 or TO2051		V		V		V
X3124 X3133	Behavioural Economics for Sustainable Policy Einancial Risk Management	BU1003/BU1903/EV2003 BX2014 and BX2032		V		V		V
			,		,	<u> </u>	,	v
X3134	Finance of International Trade	BU1002/BU1902 and BU1003/BU1903	٧		٧		٧	<u> </u>
X3135	Credit and Lending Decisions	BU1002/BU1902 and BU1003/BU1903	√		√	-	V	
X3136	Treasury Management	BU1002/BU1902 and BU1003/BU1903	V		V		√	
3X3137 3X3138	International Trade Law Contemporary Issues in International Trade	18 credit points of level 2 or level 3 BX subjects including BX2136		V.		N.		N.
3X3152	Managing a Global Workforce	12 credit points of level 2 or level 3 BX subjects 18 credit points of subjects	V	V	V	V	V	ν
3X3171	Organisational Behaviour	18 credit points of BU/BX subjects		V		V		V
X3172	Management Accounting for Non-Accountants	BU1002/BU1902 and 18 credit points of subjects (Inadmissable with BX2012)		√		V		V
X3173	Innovation Driven Entrepreneurship	18 credit points of subjects		V	V		V	V
X3174	Strategic Management and Leadership	18 credit points Level 1 or Level 2 subjects BU1007 and BU1108 and 12 credit points of subjects	N.	V	,	V	V	,
X3182 X3186	Digital Analytics for Marketing  Marketing for Social Change	(Inadmissable with BX3181) 24 credit points of subjects or as approved by the subject coordinator	V J		J	V	J	V
X3193	Hospitality Operations Management	18 credit points of Subjects of as approved by the subject coordinator		V	,	V	*	V
X3194	Destination Management and Planning	18 credit points of subjects including BX2091 or TO2051		V	V		V	
X3236	International Political Economy	BU1104		V		V		V
C1010	Foundations in Microeconomics			V	,	V	,	V
C1020 C3004	Foundations in Macroeconomics History of Economic Thought		N		V J	<del>                                     </del>	٧	J
C3314	Applied Economic Production	BX2122	V		,	V		
A4023	Taxation Law	BU1112 (Inadmissible with BX3112)	4			V		
TO1008	Introduction to Tourism, Hospitality and Events Management	and the same of th		√		V		V
O1201	Leadership and Ethics in Tourism Management			_	V		V	
	Innovation for Tourism, Hospitality and Events Futures		1	V	V		V	N.
			V			V		
TO2051 TO2117 TO3052 TO3153	Food and Beverage Management Experience Design for Tourism Hospitality and Events Revenue and Yield Management		V.		V	N	V	

	of Science and Engineering			2024			2025	
ode	Subject Name	Pre-requisite	SP51	TR2	TR3	TR1S	TR2	TR
P1401	Problem Solving and Programming I		V	V	V	V	V	V
P1402	Internet Fundamentals		√	V	V	V	V	V
P1403	Design Thinking I		V	V	V	V	V	V
P1404	Programming II	CP1401	V	V	V	V	V	V
P1405	Gamification		V					
CP1406	Web Design and Development		V	V	√	V	V	V
CP1407	Introductory Machine Learning and Data Science		V	V	_	V	V	
							i.	
CP1409	Operating Systems and Shell Scripting		V	V	V		V	V
CP1410	Cybersecurity and Cryptography Fundamentals	CP1402 and CP1409	V	V	V		V	V
CP2403	Information Processing and Visualisation	Minimum 12 credit points of subjects.		J	J		J	J
		(Inadmissible with CP3413)	,		<u> </u>		<u> </u>	•
CP2404	Database Modelling	Minimum 24 credit points.	V,	N.		N.		N
CP2405 CP2406	Collective Intelligence and Entrepreneurship Programming III	Minimum 24 creait points. CP1404	./	N	J	N.		J
CP2408	Design Thinking II	CP1404 CP1403	V.	al .	N N	V.		N.
CP2409	Network Forensics and Data Communications	CP1402	,	Al .		J	_	J
CP2410	Algorithms and Data Structures	6 credit points of CP subjects		J		J		J
CP2411	3D Modelling and Animation	6 credit points of CP subjects	J	*	V		V	,
CP2412	Game Design and Technologies	6 credit points of CP subjects		V		V		V
		For BBUS Student: 3 credit points of CP subjects;	1		,	,		1
CP2414	Network Security	For Student in other Program CP1402	Y		V	v		V
CP2421	Machine Learning for Cybersecurity	CP1401 and MA1580	√	I	V	I	V	l _
				-	t .		t	<del>-</del>
CP2422	Cloud and Data Centre Security	CP1401	l	V	V	l	V	V
CP2423	Characteristic Infrastructura and Management	CD4404 4 CD4440	.1		.1		.,	J
	Cybersecurity Infrastructure and Management	CP1401 and CP1410	Y		V		v	V
CP2424	Cybersecurity Risk Management	12 credit points of CP subjects including CP1410	V	V		V		
CP3401	e-Strategic Management	Minimum of 24 credit points	V		V		V	
CP3402	Content Management Systems	CP1404 and CP1406 and 24 credit points of CP subjects		V		V		V
CP3403	Data Mining	(CP2403 and CP2404) or (18 credit points of subjects including 6 credit	J	J		J	J.	
		points of CP subjects).Inadmissible Subject : CP5634						
CP3404	Information Security	(CP2414) or (18 credit points of subjects including CP1402)	,	V		V.	ļ	V
CP3405	Design Thinking III	CP2408	V.	V	V	V.	V	V
CP3406 CP3407	Mobile Computing	CP1404 and 18 credit points of CP subjects	V	,	V	V	_	V
CP3407	Advanced Software Engineering	CP1404 and 18 credit points of CP subjects	V	V	,	V	V	
CP3400	Game Engine and Simulation	CP1404 and 18 credit points of CP subjects		,	N.			,
CP3413	Information Processing and Visualisation Ethical Hacking	12 credit points of BU/BX subjects (Inadmissable with CP2403) CP2422, CP2423	./	N.	N.	.1	N.	N.
			V	V	v	v	· ·	v
CP3415	Strategy and Governance	CP2424	V		√		V	
CP3416	Behavioural Cybersecurity	36 credit points of CP or MA subjects	V		√		V	
CP3417	Cybersecurity for Operational Technology	CP2423		V		V		V.
CP3418	Best Practices in Cybersecurity	CP3414	V	V	V	V	V	V
EV1005	Environmental Processes and Global Change		V		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			N.	V		J	
EV2502	Introduction to Geographic Information Systems	4 level 1 subjects	J	•	J		ý.	
MA1020	Preparatory Mathematics	Profes a publication	V	V	V	V	V	V
					,			
	the first of Mark 1 and	(Assumed Knowledge: Good understanding of English to Grade 12 or						
	Introduction to Biological Processes	(Assumed Knowledge: Good understanding of English to Grade 12 or equivalents.)	√		V		V	Ш_
BS1001		equivalents.) (Assumed Knowledge: Good understanding of English to Grade 12	<b>V</b>		V	J	V	J
BS1001 BS1007	Introduction to Biodiversity	equivalents.)	√	V	V	√.	V	V
3S1001 3S1007 EA1110	Introduction to Biodiversity  Evolution of the Earth	equivalents.) (Assumed Knowledge: Good understanding of English to Grade 12	√	V	V	٧	٧	<b>V</b>
BS1001 BS1007 EA1110 BC1101	Introduction to Biodiversity  Evolution of the Earth Science, Technology and Truth	equivalents.) (Assumed Knowledge: Good understanding of English to Grade 12 (Queensland) or equivalent)	V	N.	N N	٧	V	v
BS1001 BS1007 EA1110 SC1101 SC1102	Introduction to Biodiversity  Evolution of the Earth	aguivalents.) (Assumed Knowledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA1020/Senior Maths or equivalent.	V V	√ √ √	N N N	V V	7	۷ ۷
BS1001 BS1007 EA1110 SC1101 SC1102	Introduction to Biodiversity Evolution of the Earth Science, Technology and Truth Modelling Natural Systems	equivalents.) (Assumed Knowledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MAY (1201/Senior Maths or equivalent.  SC1102 OR Students from BBusEnr/Sc Program	V V	V V	V V V	V V	4	7
3S1001 3S1007 EA1110 SC1101 SC1102	Introduction to Biodiversity  Evolution of the Earth Science, Technology and Truth	equivalents.) (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (Q20/Senior Maths or equivalent.)  MA (Q20/Senior Maths or equivalent.) SC1 102 OR Students from BlauEn/SC Program (Assume Knowledge Good understanding of Level 1 science, including at	4	√ √ √	N N	4	N N	7
BS1001 BS1007 EA1110 SC1101 SC1102 SC2202	Introduction to Biodiversity Systems of the Earth Science, Technology and Truth Modelling Natural Systems Quantitative Methods in Science	equivalents.) (Assumed Knowledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MAY (1201/Senior Maths or equivalent.  SC1102 OR Students from BBusEnr/Sc Program	4	4	√ √ √ √	4	√ √ √ 2025	V V
BS1001 BS1007 EA1110 SC1101 SC1102 SC2202 College (	Introduction to Biodiversity Evaluation of the Earth Science, Technology and Truth Modelling Natural Systems Quantitative Methods in Science of Arts, Society and Education	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	7	4	√ √ √ 2024	4	√ √ √ 2025	7
3S1001 3S1007 EA1110 SC1101 SC1102 SC2202 College of Subject	Introduction to Biodiversity Evolution of the Earth Science, Technology and Truth Modelling, Natural Systems Quantitative Methods in Science of Arts, Society and Education Subject Name Subject Name	equivalents.) (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (Q20/Senior Maths or equivalent.)  MA (Q20/Senior Maths or equivalent.) SC1 102 OR Students from BlauEn/SC Program (Assume Knowledge Good understanding of Level 1 science, including at	√ √ √ SP51	√ √ √ TR2	√ √ √ √ √ 2024	√ √ √ TR1S	√ √ √ 2025 TR2	
3S1001 3S1007 EA1110 SC1101 SC2102 College of Subject Code AN1001	Introduction to Biodiversity Evaluation of the Earth Science, Technology and Truth Modelling Natural Systems Quantitative Methods in Science of Arts, Society and Education	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	√ √ √ × SP51	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √		√ √ √ √ TR1S		√ √ √ √
3S1001 3S1007 EA1110 SC1101 SC2102 College ( Subject Code AN1001 BA1001	Introduction to Biodiversity Evolution of the Earth Science, Technology and Trath Modellin Natural Systems Quantitative Methods in Science Of Arts, Society and Education Subject Name Anthropology Cultural Diversity in Global Perspective Time, Truth, and the Human Condition	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	√ √ √ SP51					
3S1001 3S1007 EA1110 SC1101 SC1102 SC2202 College of Subject Code AN1001 3A1001 3A1001	Introduction to Biodiversity Evaluation of the Earth Science, Technology and Truth Modelline, Natural Systems Ouunitative Methods in Science of Arts, Society and Education Subject Name Anthropology, Cultural Diversity in Global Perspective Time, Truth and the Human Condition Our Space, Newtonsk, Narrative and the Making of Place	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D		TR3		TR2	√ √ √ √ D
3S1001 3S1007 EA1110 SC1101 SC2102 College of Subject Code AN1001	Introduction to Biodiversity Evolution of the Earth Science, Technology and Trath Modellin Natural Systems Quantitative Methods in Science Of Arts, Society and Education Subject Name Anthropology Cultural Diversity in Global Perspective Time, Truth, and the Human Condition	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)						
3S1001 3S1007 EA1110 SC1101 SC2102 College ( Subject Code Code Code SA1001 3A1001 3A1002 SS1111	Introduction to Biodiversity  Evalution of the Earth  Science, Technology and Truth  Modellinol, Natural Systems  Quantitative Methods in Science  of Arts, Society and Education  Subject Name  Anthropology: Cultural Diversity in Clobal Perspective  Time, Truth and the Human Condition  Our Space Networks, Narrantive and the Making of Place  Introduction Is Counselling	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D	D D	TR3	D D	TR2	D
3S1001 3S1007 EA1110 SC1101 SC2102 SC2202 College ( SC2202 Code AN1001 3A1001 3A1002 SS1111	Introduction to Biodiversity  Evolution of the Earth  Sciences, Technology and Trath  Modelling Natural Systems  Quantitative Methods in Science  O Arts, Society and Education  Subject Name  Anthropology Cultural Disensity in Global Perspective  Time, Trath and the Human Condition  Our Space: Networks, Narraths and the Making of Place  tratoduction to Counselling  Multicultural, Child and Adolescent Counselling	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D D		TR3		TR2	
8S1001 8S1007 EA1110 SC1101 SC1102 SC2202 College of Subject Code (WN1001) AN1001 BA1001 BA1002 SS1111 SS1112 SY1001	Introduction to Biodiversity  Evolution of the Earth  Science, Tephnology and Truth Modelling Natural Systems  Quantitative Methods in Science  Of Arts, Society and Education  Subject Name  Antinocology: Cultural Diversity in Global Perspective Time, Truth and the Human Condition  Time, Truth and the Human Condition  Otto Science and the Human Condition  Matter Charles and the Human Condition  Matter Charles and The Matter and the Making of Place  Matter Charles and Matter Charles  Matter Charles Antinocological to Society  Matter Charles Antinocological to Society  Matter Charles Antinocological to Society  Antinocological to Society  Matter Charles Antinocological to Society  Antinocological to Society  Matter Charles Antinocological to Society  Matter Charles Antinocological to Society  Matter Charles  Matter Charle	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D	D D	D D	D D	D D&E	D
8S1001 8S1007 EA1110 SC1101 SC1102 SC2202 College of Subject Code (WN1001) AN1001 BA1001 BA1002 SS1111 SS1112 SY1001	Introduction to Biodiversity  Evolution of the Earth  Sciences, Technology and Trath  Modelling Natural Systems  Quantitative Methods in Science  O Arts, Society and Education  Subject Name  Anthropology Cultural Disensity in Global Perspective  Time, Trath and the Human Condition  Our Space: Networks, Narraths and the Making of Place  tratoduction to Counselling  Multicultural, Child and Adolescent Counselling	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D D	D D	TR3	D D	TR2	D
8S1001 8S1007 EA1110 SC1101 SC1102 SC2202 College 6 Subject Code N1001 SS1111 SS1111 College 6 Subject College 6	Introduction to Biodiversity Evolution of the Earth Science, Technology and Truth Modellin, Natural Systems Quantitative Methods in Science Of Arts, Society and Education Subject Name Anthropology: Cultural Diversity in Global Perspective Time, Truth and the Human Condition Our Space Networks, Narrative and the Making of Place Introduction to Courselling Multicularul. Child and Adolescent Counselling Australian Society. An Introduction to Society of Healthcare Sciences  1 Meditarium Sciences 1 Meditar	aguilariens ( Assumed Knoeledge: Good understanding of English to Grade 12 ( Queentiand) or equivation)  NA (1002/Serior Matths or souleated.  SCH102 ORS States from BRustFroS Program (Assume Knowledge: Good understanding of Level 1 science, including at least 2 Level 1 subjects)  Pre-sequisite	D D	D D	D 2024	D D D&E	D D&E D 2025	D D
8\$1001 8\$1007 EA1110 6C1101 6C1102 6C2202 College 6 8A1001 8A1002 8\$1111 8\$1112 8Y1001 College 6	Introduction to Biodiversity  Evolution of the Earth  Sciences, Technology and Tutth  Modelling Natural Systems  Quantitative Methods in Science  of Arts, Society and Education  Subject Name  Anthropology, Cultural Diseasis in Clobal Parapective  Times, Truits and the Human Condition  Out Space Networks, Naturative and the Making of Place  Introduction to Counselling  Australian Society, An Introduction to Societory of Healthcare Sciences  Subject Name	equivalents,  (Assumed Knoeledge: Good understanding of English to Grade 12 (Queensland) or equivalent)  MA (2020 Senior Maths or equivalent)  MA (2020 Senior Maths or equivalent, SC1 1920 OR Students from Blostlenics Program (Assume Knoelede; Good understanding of Level 1 science, including at least 2 Level 1 subjects)	D D	D D	D D	D D D D D D D E TR1S	D D&E	D D
S1001 S1007 SA1110 SC1101 SC1101 SC2202 College (Subject Code N1001 SA1001 SA1001 SA1001 SS1111 SS1112 SY1001 College (Subject Code N1001) SS1111 SS1112 SY1001 College (Subject Code N1001) SS1111	Introduction to Biodiversity Evolution of the Earth Science, Technology and Truth Modelling, Natural Systems Quantitative Methods in Science Of Arts, Society and Education Subject Name Anthropology, Cultural Diversity in Clobal Perspective Time, Truth, and the Human Condition Our Space Networks, Narrative and the Making of Place Introduction to Courselling Multicultural, Chilid and Adolescent Counselling Australian Society. An Introduction to Sociology of Neathbace Sciences Subject Name Exploring Psychology 1	aguilariens ( Assumed Knoeledge: Good understanding of English to Grade 12 ( Queentiand) or equivation)  NA (1002/Serior Matths or souleated.  SCH102 ORS States from BRustFroS Program (Assume Knowledge: Good understanding of Level 1 science, including at least 2 Level 1 subjects)  Pre-sequisite	D D SP51	D D	D 2024	D D D&E	D D&E D 2025	D D
381001 381007 561101 561101 561102 562202 College ( Subject Code 181002 581111 581112 581111 College ( Subject Code 181002 581111 College ( Code 181002 581102 5	Introduction to Biodiversity  Evolution of the Earth  Science, Technology and Tuch  Modellin, Natural Systems  Quantitative Methods in Science  Of Arts, Society and Education  Subject Name  Annacology, Cultural Diseasity in Clobal Perspective  Our Spece Revenues, Natrainer and the Making of Place  Introduction, Columna Charles and the Making of Place  Introduction to Counselling  Australian Society, An Introduction to Societies  Of Healthcare Sciences  Subject Name  Exploring Psychology 1	aguilariens ( Assumed Knoeledge: Good understanding of English to Grade 12 ( Queentiand) or equivation)  NA (1002/Serior Matths or souleated.  SCH102 ORS States from BRustFroS Program (Assume Knowledge: Good understanding of Level 1 science, including at least 2 Level 1 subjects)  Pre-sequisite	D D	D D TR2 D&E	D 2024	D D D D D D D D D D D D D D D D D D D	D D&E D 2025	D D TR3
881001 881007 EA1110 6C1101 6C1102 6C2202 College ( 802202 EAN1001 8A1001 8A1002 8S1111 SS1112 SS1111 College ( 804)ect	Introduction to Biodiversity Evolution of the Earth Science, Technology and Truth Modelling, Natural Systems Quantitative Methods in Science Of Arts, Society and Education Subject Name Anthropology, Cultural Diversity in Clobal Perspective Time, Truth, and the Human Condition Our Space Networks, Narrative and the Making of Place Introduction to Courselling Multicultural, Chilid and Adolescent Counselling Australian Society. An Introduction to Sociology of Neathbace Sciences Subject Name Exploring Psychology 1	aguilariens ( Assumed Knoeledge: Good understanding of English to Grade 12 ( Queentiand) or equivation)  NA (1002/Serior Matths or souleated.  SCH102 ORS States from BRustFroS Program (Assume Knowledge: Good understanding of Level 1 science, including at least 2 Level 1 subjects)  Pre-sequisite	D D SP51	D D	D 2024	D D D D D D D E TR1S	D D&E D 2025	D D

\* Please refer to the Study Plan of Bachelor of Pyschological Science; Bachelor of Early Childhood Education for further subjects in Level 1, level 2 & level 3

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.

Updated on 13 Mar 2024