Four-Year Study Plan of Business Analytics Programme (2024 cohort)

		Vae	· One	Voor	Two	Year Three		<i>Rev</i> 20240724 Year Four	
Course Code	Course Title	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
I Maion Dooninod	Courses (62 Units)	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
	Courses (63 Units)	2	1	1	1		1		
ACCT2043 BA1003	Principles of Accounting I	3	2						
	Database Management and Applications		3						
EBIS3033	Programming for Business Applications		3	3					
BA2003	Artificial Intelligence and Deep Learning Operations Research			3					
BA2023 BA2043	R Language for Statistics			3					
ECON2063	Introduction to Economics			3					
BA2013	Data Mining with Big Data			3	3				
BA2013 BA2033	Optimization Methods				3				
MKT2003	Principles of Marketing Management				3				
BUS3023	Business Research Methods				3	3			
BUS4093	Management Information Systems					3			
FIN3073	Financial Mathematics					3			
BA3083	Multiple Criteria Decision Making					5	3		
BA3093	Simulation and Risk Analysis						3		
BA3103	Statistical Reasoning for Business Decisions						3		
BA3113	Supply Chain Management and Logistics			 			3		
BA4023	Decision Behavior, Analysis, and Support						5	3	
BA4023 BA4033	Knowledge Management and Digitalization			 			 	3	
BA4033 BA4043	Social Media and Digital Marketing							3	
BUS4103	Final Year Project (BUSA)							5	3
						I		I	3
II. Major Elective		-	r	r	r		1		
ME01 ME02 ME03						3	3	3	
III. University Cor	re Courses (37 Units)								
UCLC1003	University Chinese	3							
UCLC1013	English for Academic Purposes I	3							
UCLC1023	English for Academic Purposes II		3						
UCLC1033	English for Academic Purposes III			3					
CHI1103	Introduction to Modern Social Theories	3							
CHI1203	Morality and Foundations of Law			3					
CHI1063	Chinese Culture and Modern China				3				
CHI1073	Contemporary Chinese Society and Thought I		3						
CHI1253	Contemporary Chinese Society and Thought II		3						
CHI1193	Contemporary World and China ^{\circ}				2				
MT1003	Military Training	2							
WPEX1013	Emotional Intelligence	1							
WPEX2013	Experiential Arts [®]			1					
WPEX2023/	Voluntary Service [®] , or Environmental Awareness [®]				1				
WPEX2033 UCHL1XX3	Healthy Lifestyle [©]	1	1	1					
	tion Courses (18 Units)	1	1	1				l	l
Level 1			1	r	3		r		
Foundational	History and Civilization [©]		3		3				
Courses	Quantitative Reasoning [®]	3	3						
	Values and the Meaning of Life ⁵	3							
Level 2	Culture, Creativity and Innovation [®] , or Science,								
Interdisciplinary	Technology and Society $^{\circ}$, or Sustainable Communities $^{\circ}$				3		3		
Thematic Courses									
Level 3	Service-Learning Course [®] , or Service Leadership								
GE Capstone	Education Course [®] , or Experiential Learning Course [®] , or					3			
Courses	Interdisciplinary Independent Study [©]								
V. Free Elective Co				-			-	•	
	E04 FE05 FE06 FE07 FE08	3	3 ³			6	3	9	
		-		20	- 21			-	2
	Total Units: 151	22	22	20	21	21	21	21	3

1 This 2-unit course requires student to attend at least 10 lectures within his/her first two years of study.

⁽²⁾ This denotes a course category in which a list of courses may be developed for students' selection. Students are expected to refer to the Online Course Selection System for courses available under each category.

③ MATH1113 Fundamental Mathematics and MATH1103 Calculus will be offered under this category.

④ Students are required to take GFQR1023 Data Analytics for Business under this category.

⑤ Students are required to take GFVM1003 Business Ethics and Corporate Social Responsibility under this category.

ME Course List of BUSA (2024 cohort)

ME Course Li	Rev 20240724			
Course Code	Course Title	Units		
Business Applica	tions (BA)			
BA3013	Customer Behaviours and Psychology	3		
BA3053	Ethical Issues on Business Analytics	3		
ECON3013	Applied Econometrics	3		
Data Science (DS	S)			
BA3043	Data Visualization	3		
Business Applica	tions (BA) + Data Science (DS)			
BA3023	Data Analysis and Fintech Fundamentals	3		
BA3123	Text Mining in Business	3		
DMM3013	Data-Driven Media Management	3		
DSS2033	Social Policy in Digital Society	3		
Data Science (DS	S) + Mathematical Modelling (MM)			
BA3073	Mobile and Cloud Computing	3		
STAT4063	Time Series Analysis	3		
Business Applica	tions (BA) + Mathematical Modelling (MM)			
BA3063	Global Operations Management	3		
Business Applica	tions (BA) + Data Science (DS) + Mathematical Modelling	· (MM)		
BA3033	Data Analysis in New Media	3		
BA4003	Business Analysis Research Seminar	3		
BA4013	Business Analytics Internship	3		
EBIS2003	Introduction to Blockchain	3		