## SAI Four-Year Study Plan of Business Analytics Programme (2025 cohort)

	SAI Four-Year Study Plan of Business Analytics Programme (2025 cohort)  Rev 202											
Course Code	Course Title	C 1	Year One Winter	C 2	C 1	Year Two			Three	Year		
I. Major Required Co	ursos (63 Units)	Sem 1	Winter	Sem 2	Sem 1	Sem 2	Summer	Sem 1	Sem 2	Sem 1	Sem 2	
ACCT2043	Principles of Accounting I	3			1			1				
BA1003	Database Management and Applications			3								
EBIS3033	Programming for Business Applications			3	3							
BA2023	Operations Research				3							
BA2043	R Language for Statistics				3							
ECON2063	Introduction to Economics				3							
ECON3113	Linear Algebra for Economics and Finance			3	3							
BA2013	Data Mining with Big Data					3						
BA2033	Optimization Methods					3						
MKT2003	Principles of Marketing Management					3						
BA2003	Artificial Intelligence and Deep Learning							3				
BUS3023	Business Research Methods							3				
FIN3073	Financial Mathematics							3				
BA3083	Multiple Criteria Decision Making								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									3		
BA4033	Knowledge Management and Digitalization									3		
BA4043	Social Media and Digital Marketing									3		
BUS4103	Final Year Project (BUSA)										3	
II. Major Elective Con	urses (9 Units)	•	•		•			•		•		
ME01 ME02 ME03								3	3	3		
III. University Core C	Courses (37 Units)											
UCLC1003	University Chinese	3										
UCLC1013	English for Academic Purposes I	3										
UCLC1023	English for Academic Purposes II			3								
UCAI1003	Introduction to AI Literacy			3								
CHI1103	Introduction to Modern Social Theories					3			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 <sup>©</sup>						2					
MT1003	Military Training		2									
WPEX1013	Emotional Intelligence	1										
WPEX2013	Experiential Arts®				1							
WPEX2023/												
WPEX2033	Voluntary Service <sup>©</sup> , or Environmental Awareness <sup>©</sup>					1						
UCHL1XX3	Healthy Lifestyle <sup>®</sup>	1		1	1							
IV. General Education	n Courses (18 Units)	•	•		•			•		•		
	History and Civilization <sup>2</sup>					3						
Level 1	Quantitative Reasoning (1)											
Foundational Courses	- GFQRxxxx Probability Theory with AI-aided Business Applications			3								
i oundational courses		2										
	Values and the Meaning of Life Culture, Creativity and Innovation, or Science, Technology and Society, or Sustainable	3			1	<b> </b>	<b> </b>					
Level 2					l							
Interdisciplinary	Communities <sup>©</sup>					3		3	3-			
Thematic Courses	- GTSCxxxx Artificial Intelligence (AI) in Business				l							
	CTSCourse Machine Learning for Dusiness				<b> </b>	<del>                                     </del>	<del>                                     </del>					
Level 3	Service-Learning Course <sup>®</sup> , or Service Leadership Education Course <sup>®</sup> , or Experiential Learning Course				l							
GE Capstone Courses	©, or Interdisciplinary Independent Study <sup>®</sup>				l			3	3			
GE Capsione Courses	- GCAPxxxx Artificial Intelligence in Business Interdisciplinary Projects				l							
V Fues Fleating C			l									
V. Free Elective Cour		-0		_		-6	1			o(7)		
FE01 FE02 FE03 FE04	FE05 FE06 FE07 FE08	3 <sup>60</sup>		3 22		3™		6 21	3 21	9 <sup>(7)</sup>		
	Total Units: 151	20	2		20	19	2				3	

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

© 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.

© Students are required to take ECON3123 Calculus for Economics and Finance under FE (Compulsory).

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

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

© Students are required to take DMM3003 Al, Data Science and Management under FE (Compulsory).

© Students are required to take BUS4073 BBA Project I under FE (Compulsory).

## SAI ME Course List of BUSA (2025 cohort)

Rev 20250508

Course Code	ourse Code Course Title										
Business Applications (BA)											
BA3013	Customer Behaviours and Psychology	3									
BA3053	Ethical Issues on Business Analytics	3									
BUS4093	Management Information Systems	3									
ECON3013	Applied Econometrics	3									
Data Science (DS)											
BA3043	Data Visualization	3									
Business Applications (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) + Mathematical Modelling (MM)											
BA3073	Mobile and Cloud Computing	3									
STAT4063	Time Series Analysis	3									
<b>Business Applica</b>	Business Applications (BA) + Mathematical Modelling (MM)										
BA3063	Global Operations Management	3									
Business Applications (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									