SAI Four-Vear Study Plan of Entrepreneurship and Innovation Programme (2025 cohort)

Pay 20250516

_	SAI Four-Year Study Plan of Entrepreneurship and										
Course Code	Course Title				Year Two					Four	
		Sem 1	Winter	Sem 2	Sem 1	Sem 2	Summer	Sem 1	Sem 2	Sem 1	Sem 2
I. BBA (Hons) Core Courses (48 Units)											
ECON2013	Principles of Microeconomics	3									
MKT2003	Principles of Marketing Management	3									
ACCT2043 BUS1013	Principles of Accounting I			3							
	Business, Entrepreneurship, and Innovation			3							
BUS2053 FIN2023	Principles of Law				3						
ACCT2053	Financial Management Principles of Accounting II				3	3					
ECON2003	Principles of Macroeconomics					3					
BUS3003	Business Communications					3		3			
BUS3023	Business Communications Business Research Methods							3			
EBIS2023	Business Research Methods Business Analytics							3			
BUS2003	Organisational Behaviour							,	3		
BUS4093	Management Information Systems								3		
BUS4013	Strategic Management									3	
BUS4073	BBA Project I									3	
BUS4083	BBA Project II										3
	I Courses (12 Units)	1									
EPIN3003	Managing New Business				3						
EPIN3013	Entrepreneurial Finance							3			
EPIN3023	Marketing for Entrepreneurs								3		
EPIN4003	Corporate Entrepreneurship								3		
III. Major Elective		1		l							l
ME01 ME02 ME03					36				3	3	
	e Courses (37 Units)	1		l							
UCLC1003	University Chinese	3									
UCLC1013	English for Academic Purposes I	3									
UCLC1023	English for Academic Purposes II			3					3		
UCAI1003	Introduction to AI Literacy			3							
CHI1103	Introduction to Modern Social Theories					3					
CHI1203	Morality and Foundations of Law	3									
CHI1063	Chinese Culture and Modern China				3					3	
CHI1073	Contemporary Chinese Society and Thought I			3							
CHI1253	Contemporary Chinese Society and Thought II				3						
CHI1193	Contemporary World and China ^①						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	<u> </u>		<u> </u>			
V. General Educat	ion Courses (18 Units)			,							,
	History and Civilization ²²					3					
Level 1	Quantitative Reasoning [®]			_							
Foundational	- GFQRxxxx Probability Theory with AI-aided Business Applications			3							
Courses		-		3							
-	Values and the Meaning of Life [®]	-		3							
r 10	Culture, Creativity and Innovation [®] , or Science, Technology and Society [®] , or										
Level 2	Sustainable Communities [©]					_		2	2		
Interdisciplinary	- GTSCxxxx Artificial Intelligence (AI) in Business					3		3	3		
Thematic Courses	- GTSCxxxx Machine Learning for Business										
ļ	- GIBCAAAA WACHING LEATHING TOL DUSINESS	<u> </u>									<u> </u>
Level 3	Service-Learning Course [©] , or Service Leadership Education Course [©] , or										
GE Capstone	Experiential Learning Course [©] , or Interdisciplinary Independent Study [©]							3	3		
Courses								- 5			
Courses	- GCAPxxxx Artificial Intelligence in Business Interdisciplinary Projects	<u> </u>		<u> </u>	<u> </u>	<u></u>				<u> </u>	<u> </u>
VI. Free Elective C											
FE01 FE02 FE03 F	E04 FE05 FE06 FE07 FE08	3 [®]		3 ⁽⁷⁾	3	3 ⁽⁸⁾		6 ⁽⁹⁾	3	6	
	Total Units: 148	20	2	22	20	19	2	21	21	18	3
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- 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
 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 EBIS3033 Programming for Business Applications under ME.
- Students are required to take ECON3113 Linear Algebra for Economics and Finance under FE (Compulsory).
 Students are required to take DMM3003 AI, Data Science and Management under FE (Compulsory).
 Students are required to take BA2003 Artificial Intelligence and Deep Learning under FE (Compulsory).

SAI ME Course List of EPIN (2025 cohort)

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Course Code	ourse Code Course Title	
BUS3043	Qualitative Research Methods	3
EBIS2013	Fundamentals of Digital Economy and Fintech	3
EBIS3023	Electronic Commerce	3
EBIS3033	Programming for Business Applications	3
EBIS3073	Decision Support and Business Intelligence Systems	3
EBIS3083	e-Customer Behaviours and Web Analytics	3
EBIS3093	Developing Applications for Mobile and Social Media	3
EPIN3033	Entrepreneurial Decisions and Compliance	3
EPIN3043	New Product and Innovation Management	3
EPIN3053	Logistics and Transportation Management	3
EPIN3063	Digital Innovation and Transformation	3
EPIN4013	Global and Social Entrepreneurship	3
EPIN4023	Entrepreneurial Internship	3
EPIN4033	Technology and Innovation Strategy	3
FIN3043	Investment Management	3
FIN4043	Business Valuation	3