## **Statistics Programme**

(\*The Study Plans provided on the SAI website are for reference only. For the official versions, please refer to the documents published on the AR website.)

Course Code	Course Title	Year One			Year Two			Year Three		Year Four	
		Sem 1	Winter	Sem 2	Sem 1	Sem 2	Summer	Sem 1	Sem 2	Sem 1	Sem 2
I. Common Core Course											
Common Core Courses (R							1		1		_
MATH1053	Linear Algebra I	3									-
MATH1073	Calculus I	3									-
COMP1023	Foundations of C Programming	3									
MATH1063	Linear Algebra II			3							-
MATH1083	Calculus II			3							
STAT2063	Probability Theory				3						-
STAT4004	Final Year Project I (STAT)									3	-
STAT4005	Final Year Project II (STAT)										3
II. Major Required Cou	rses (33 Units)										
OR4023	Optimization				3						
STAT2003	Advanced Statistics				3						
STAT2013	Regression Analysis					3					
STAT3043	Data Analysis Using R					3					
MATH3173	Applied Stochastic Process							3			
STAT3073	Statistical Computing							3			
STAT4013	Multivariate Analysis							3			
MATH4063	Case Studies in Mathematical Modelling								3		
STAT4043	Categorical Data Analysis								3		
STAT4063	Time Series Analysis								3		
MATH3163	Real Analysis									3	
III. Major Elective Cour	rses (15 Units)										
ME01 ME02 ME03 ME0	4 ME05					3		3	3	6	
IV. University Core Cou	urses (37 Units)			•						•	
UCLC1003	University Chinese			3		I	I	Ι		l	1
UCLC1013	English for Academic Purposes I	3		3							<u> </u>
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					
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 <sup>®</sup>					1					
	Voluntary Service <sup>®</sup> , or Environmental Awareness										
WPEX2023/WPEX2033	2				1						
UCHL1XX3	Healthy Lifestyle <sup>®</sup>	1		1		1					
V. General Education Co											
	History and Civilization <sup>®</sup>				3						
Level 1 Foundational Courses	Quantitative Reasoning <sup>2</sup>			3							
	Values and the Meaning of Life <sup>®</sup>			3							
	Culture, Creativity and Innovation <sup>®</sup> , or Science,										
Level 2 Interdisciplinary Thematic Courses	Technology and Society <sup>2</sup> , or Sustainable Communities <sup>2</sup>							3	3		
Level 3 GE Capstone Courses	Service-Learning Course <sup>®</sup> , or Service Leadership Education Course <sup>®</sup> , or Experiential Learning Course <sup>®</sup> , or Interdisciplinary Independent Study <sup>®</sup>								3		
VI. Free Elective Course	es (24 Units)										
FE01 FE02 FE03 FE04 F	E05 FE06 FE07 FE08				3	3		6		6	6
	Total Units: 151	19	2	23	19	20	2	21	18	18	9

<sup>1</sup> 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 Students are required to take GFVM1033 Ethics in An Era of Artificial Intelligence and Robotics or GFVM1043 Ethics in Daily Life and Life Sciences under this category.