Four-Year	Study Plan	of Applied	Mathematics	Programme	(2024 cohort)
r our - r car	Study I fail	or applied	maintinatics	1 Togramme	

		Year One		Year Two		Year Three		<i>Rev</i> 20240724 Year Four	
Course Code	Course Title		Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
I. Maior Required	Courses (51 Units)	Sem 1	Belli 2	Belli I	Belli 2	Bein 1	Belli 2	bein 1	Sem 2
MATH1053	Linear Algebra I	3	[1		r –	1		
MATH1073	Calculus I	3							
COMP1023	Foundations of C Programming	5	3						
MATH1063	Linear Algebra II		3						
MATH1083	Calculus II		3						
COMP2003	Data Structures and Algorithms		5	3					
MATH2043	Ordinary Differential Equations			3					
MATH2053	Mathematical Analysis			3					
STAT2063	Probability Theory			3					
MATH4083	Numerical Analysis			5	3				
OR4023	Optimization				3				
STAT3083	Applied Statistics				3				
MATH4093	Complex Analysis				5	3			
MATH4093	Mathematical Modelling					3			
MATH4103 MATH3033	Partial Differential Equations					5	3		
MATH3055 MATH3163	Real Analysis						3		
MATH4123	Final Year Project I (MATH)						5	3 ⁽³⁾	
								30	
II. Major Elective									
ME01 ME02 ME03					3	3	3	3	3
•	e 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 ⁽¹⁾				2				
MT1003	Military Training	2							
WPEX1013	Emotional Intelligence		1						
WPEX2013	Experiential Arts ^{\odot}				1				
WPEX2023/				1					
WPEX2033	Voluntary Service ^{$^{(2)}$, or Environmental Awareness^{$^{(2)}$}}			1					
UCHL1XX3	Healthy Lifestyle ²	1	1		1				
IV. General Educa	tion Courses (18 Units)								
Level 1	History and Civilization ^{2}			3		1	1		
Foundational	Quantitative Reasoning ^{$@$}	3							
Courses	Values and the Meaning of Life [®]		3			<u> </u>	1		
			5						
Level 2	Culture, Creativity and Innovation ² , or Science,					2	2		
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 FE09			3		9	6	9	
		21	22		22		-		-
	Total Units: 148	21	23	22	22	21	18	15	6

⁽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 Students who continue with the final year project in the second semester of Year 4 should register MATH4163 Final Year Project II (MATH) as a major elective during the Online Course Selection (or Course Add/Drop) period.

⁽⁴⁾ 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.

ME Course List of AM (2024 cohort)

Rev 20240724

		Rev 20240/24		
Course Code	Course Code Course Title			
BIOL2003	General Biology	3		
DS4023	Machine Learning	3		
FINM3013	Introduction to Financial Derivatives	3		
FINM3113	Financial Engineering Workshop	3		
FINM3123	Introduction to Econometrics	3		
FINM3133	Time Series for Finance and Macroeconomics	3		
FINM3143	Financial Mathematics	3		
MATH3013	Discrete Mathematics	3		
MATH3143	Differential Geometry	3		
MATH3173	Applied Stochastic Process	3		
MATH4003	Graph Theory	3		
MATH4033	Computational Finance	3		
MATH4113	Selected Topics in Applied Analysis	3		
MATH4143	Functional Analysis	3		
MATH4153	Numerical Methods for Differential Equations	3		
MATH4163	Final Year Project II (MATH) [#]	3		
OR3013	Linear Programming and Integer Programming	3		
OR3023	Simulation	3		
PHYS2003	Principles of Physics	3		
STAT4013	Multivariate Analysis	3		
STAT4073	Data Mining	3		

Students who continue with the final year project in the second semester of Year 4 should, with the approval of the Programme, register MATH4163 Final Year Project II (MATH) as a major elective in that semester.