Four-Year Study Plan of Data Science Programme (2024 cohort)

Rev 20250512

			_			_			20250512
Course Code	Course Title	Year One		Year Two		Year Three		Year Four	
		Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
I. Major Required					•				
COMP1023	Foundations of C Programming	3							
MATH1003	Linear Algebra	3							
MATH1123	Calculus for Science and Engineering	3							
COMP2013	Object-Oriented Programming		3						
DS1023	Advanced Mathematics for Data Science		3						
MATH2003	Discrete Structures		3						
COMP2003	Data Structures and Algorithms			3					
DS2043	Data Processing Workshop I			3					
STAT2003	Advanced Statistics			2					
DS2053	Probability and Mathematical Statistics			3					
COMP3013	Database Management Systems				3				
DS3043	Data Processing Workshop II				3				
STAT2013	Regression Analysis				3				
COMP3023	Design and Analysis of Algorithms					3			
OR4023	Optimization					3			
STAT4073	Data Mining					3			
DS4023	Machine Learning						3		
COMP4163	Neural Networks and Deep Learning							3	
DS4004	Final Year Project I (DS)							3	
II. Major Elective			<u>. </u>	<u>. </u>			<u>l</u>		L
		l	1	1	<u> </u>		1 .	Ι .	1 .0
ME01 ME02 ME03	ME04 ME05					3	6	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	2			-
CHI1103 CHI1203	Introduction to Modern Social Theories Morality and Foundations of Law			3		3			
CHI1203 CHI1063	Chinese Culture and Modern China			3	3				
CHI1003	Contemporary Chinese Society and Thought I		3		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		1				
WPEX2023/	<u>'</u>				1				
WPEX2033	Voluntary Service ² , or Environmental Awareness ²			1					
UCHL1XX3	Healthy Lifestyle [©]	1	1		1				
	tion Courses (18 Units)								
Level 1	History and Civilization [©]		1	3			I		I
Foundational	Quantitative Reasoning ²	3							
Courses		3	3						
	Values and the Meaning of Life [®]		3	 			1		
Level 2	Culture, Creativity and Innovation [®] , or Science,				3 [©]	3 [©]			
Interdisciplinary Thematic Courses	Technology and Society [®] , or Sustainable Communities [®]				3	3			
	Service-Learning Course [©] , or Service Leadership		1	1			1		
Level 3									
GE Capstone	Education Course [©] , or Experiential Learning Course [©] , or						3		
Courses	Interdisciplinary Independent Study®								
V. Free Elective Co	ourses (24 Units)								
FE01 FE02 FE03 FE	E04 FE05 FE06 FE07 FE08			3		3	6	6	6
	Total Units: 148	21	23	19	22	21	18	15	9
	Total Onto, 170	41	23	19	44	41	10	13	9

 $^{^{\}textcircled{1}}$ 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 DS4005 Final Year Project II (DS) 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.

⁽⁵⁾ Students are not allowed to take GTSC2093 IT for Success in Everyday Life and Work under this category.

Course Code	Course Title	Units		
AI3133	Natural Language Processing	3		
COMP1003	Computer Organisation	3		
COMP3003	Data Communications and Networking	3		
COMP3033	Operating Systems	3		
COMP3063	Software Engineering	3		
COMP3073	Introduction to Robotics	3		
COMP3083	Numerical Computation	3		
COMP3103	Design Patterns	3		
COMP3123	Software Testing	3		
COMP3163	Mobile Application Development	3		
COMP3173	Compiler Construction	3		
COMP3183	Financial Computing	3		
COMP4003	Theory of Computation	3		
COMP4023	Computer and Network Security	3		
COMP4033	Computer Graphics	3		
COMP4053	Database System Implementation	3		
COMP4063	Digital Media Computing	3		
COMP4073	Distributed Computing Systems	3		
COMP4093	Internet and the World Wide Web	3		
COMP4113	Computer Vision and Pattern Recognition	3		
COMP4123	Information Retrieval and Search Engine	3		
COMP4143	Introduction to Web Intelligence	3		
COMP4153	Quantum Finance and Intelligent Financial Trading Systems	3		
COMP4173	Digital Image Processing	3		
COMP4223	Deep Learning for Computer Vision	3		
COMP4263	3D Computer Vision	3		
DS2033	Linux System Management and Programming	3		
DS3023	Digital Logic Design	3		
DS3033	Technical Communication	3		
DS3053	Requirements Engineering for Data Science Projects	3		
DS3063	Computational Statistics and Programming	3		
DS4005	Final Year Project II (DS)*	3		
DS4033	Text Mining and Analytics	3		
DS4053	Introduction to Bioinformatics	3		
DS4063	Social Computing	3		
DS4073	Introduction to Data Visualisation	3		
DS4083	Big Data Analytics	3		
DS4093	Introduction to Recommender System	3		
MATH1163	Advanced Calculus	3		
STAT3003	Survey Sampling	3		
STAT3033	Bayesian Statistics	3		
STAT3073	Statistical Computing	3		
STAT4003	Experimental Design	3		
STAT4013	Multivariate Analysis	3		
STAT4043	Categorical Data Analysis	3		
STAT4063	Time Series Analysis	3		

^{*} Students who continue with the final year project in the second semester of Year 4 should register DS4005 Final Year Project II (DS) as a major elective during the Online Course Selection (or Course Add/Drop) period.