Four-Year Study Plan of Environmental Science Programme (2022 cohort)

Rev 20231106

									20231106	
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 Courses (55 Units)										
ENV2003	Introduction to Environmental Science	3								
SCIT1023	Laboratory Safety	1								
BIOL2003	General Biology		3							
ENV1023	Introduction to Planet Earth Science		3							
STAT1013	Introduction to Probability and Statistics		3							
BIOL1023	Diversity of Life and Laboratory			3						
BIOL2023	Conservation Ecology			3						
BIOL2103	Biology and Ecology Laboratory			3						
BIOL2093	Microbiology				3					
CHEM2003	General Chemistry				3					
CHEM2053	Chemistry Laboratory				3					
BIOL3003	Environmental Health and Toxicology					3				
ENV3043	Environmental Study Laboratory					3				
BIOL3053	Environmental Biotechnology and Laboratory						3			
ENV3003	Resources and the Environment						3			
ENV3163	Atmospheric Science and Pollution						3			
ENV3173	Hydrology and Water Engineering						3			
ENV3173 ENV3013	Sustainable Environmental Management						3	3		
ENV4004	Final Year Project I (ENV)							3		
								3		
II. Major Elective C			ı	ı	ı		ı	ı	ı	
ME01 ME02 ME03	ME04 ME05 ME06					6	3	6	3	
III. University Core	· · · · · · · · · · · · · · · · · · ·									
UCLC1003	University Chinese	3								
UCLC1013	English for Academic Purposes I	3								
UCLC1023	English for Academic Purposes II		3		2					
UCLC1033	English for Academic Purposes III Introduction to Modern Social Theories	2			3					
CHI1103 CHI1203	Morality and Foundations of Law	3		3						
CHI1203	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					
WPEX2023/										
WPEX2033	Voluntary Service ² , or Environmental Awareness ²			1						
UCHL1XX3	Healthy Lifestyle ^②	1	1		1					
IV. General Educat	ion Courses (18 Units)									
Level 1	History and Civilization ²			3						
Foundational	Quantitative Reasoning [®]	3								
Courses	Values and the Meaning of Life [®]		3							
Level 2	ĭ									
Interdisciplinary	Culture, Creativity and Innovation [®] , or Science,				3 [®]	3				
Thematic Courses	Technology and Society [®] , or Sustainable Communities [®]									
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 Courses (24 Units)										
	04 FE05 FE06 FE07 FE08	3	I	3		6	6	3	3	
							ł		ł	
Total Units: 152		22	23	19	22	21	21	15	9	

^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 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.

⁽⁴⁾ Students are required to choose one course from GTSC2093 IT for Success in Everyday Life and Work, or GTSC2053 Telling a Story with Data.

Course Code	Course Title	Units		
ACCT2003/ACCT2043	Principles of Accounting I [#]	3		
BIOL1013	Biodiversity and the Extinction Crisis	3		
BIOL2063	Biochemistry	3		
BIOL2083	The Ecology and Bioconservation in China	3		
BIOL3033	Practical Biodiversity Conservation	3		
BIOL4023	Biochemistry and Biotechnology Laboratory	3		
CHEM3013	Chemical Analysis	3		
DS1013	Python programming for Beginners	3		
ECON2003	Principles of Macroeconomics	3		
ECON2013	Principles of Microeconomics	3		
ENV1003	Climate Change	3		
ENV1013	Introduction to Eco-Cities	3		
ENV3023	Environmental Chemistry and Pollution Control	3		
ENV3053	Environmental Nanotechnology	3		
ENV3063	Introduction to Environmental Geology	3		
	Introduction to Geographic Information Systems for			
ENV3073	Environmental Management	3		
ENV3083	Fundamentals of Biogeochemistry	3		
ENV3093	Terrestrial and Aquatic Environments in China	3		
ENV3103	Introduction to Environmental Engineering	3		
ENV3113	China's Environmental Law and International Cooperation	3		
	Policy			
ENV3123	Introduction to Occupational Health and Safety	3		
ENV3153	Research Methods for Environmental Science and Studies	3		
ENV3183	Practical Environmental Analysis and Monitoring	3		
ENV3193	Carbon Technology and Renewable Energy	3		
ENV4003	Green Business Management	3		
ENV4005	Final Year Project II (ENV)*	3		
ENV4013	Integrated Solid Waste Management	3		
ENV4033	Land Contamination and Remediation	3		
ENV4043	Selected Topics in Environmental Science	3		
ENV4063	Introduction to ISO Generic Management Systems	3		
	(ISO9001 & ISO14001) and Auditing	2		
ENV4073	Internship in Environmental Science and Management	3		
ENV4083	Advanced Geographic Information Systems for Sustainable Environment	3		
GCAP3143	Ecological Civilization in Greater Bay Community	3		
MATH1053	Linear Algebra I	3		
MATH1123	Calculus For Science and Engineering	3		
MHR3003	Human Resource Management	3		
PHYS2003	Principles of Physics	3		

Notes:

At least 6 of 18 units must be selected from the courses offered by the Environmental Science Programme and the others can be selected from the courses offered by other programmes. Students should pay attention to the pre-requisite(s) for each course.

This course has been recoded from ACCT2003to ACCT2043 with effective from Semester 2 of AY2022/23.

^{*} Students who continue with the final year project in the second semester of Year 4 should, with the approval of the Programme, register ENV4005 Final Year Project II (ENV) as a major elective in that semester.