(For students admitted in 2020-21 under the 4-year degree)

BSc in Environmental Management and Technology

In addition to the requirements of their major programs, students are required to complete the University requirements for graduation. For details please refer to the respective section on this website.

Some courses can be used to fulfill both Major and University Common Core Requirements. Students may reuse a maximum of 6 credits of these courses to count towards both Requirements.

Students may use no more than 6 credits earned from courses offered in self-paced online delivery mode to satisfy the graduation requirements of a degree program. This 6-credit limit does not apply to credits obtained through the credit transfer procedures of the University.

For students graduating with an additional major, they must take all the requirements specified for that major, within which they must complete at least 20 single-counted credits. These 20 credits cannot be used to fulfill any other requirements for graduation except for the 120-credit degree requirement.

Some courses in the curriculum have been previously coded with CORE-prefix where the special CORE-prefix has been replaced by the domain code of courses starting from Fall 2023-24. Students who have registered with these CORE-coded courses may look up their latest course codes by consulting the conversion table published on the Common Core website.

Major Requirements

Fundamental Course(s)					
			Credit(s) attained		
COMP/ISOM		Note: COMP 1021 OR COMP 1022P OR ISOM 2010	3		
COMP	1021	Introduction to Computer Science	3		
COMP	1022P	Introduction to Computing with Java	3		
ISOM	2010	Introduction to Information Systems	3		
LANG	2082	Communication for Environmental Management and Technology I	2		
LANG	2083	Communication for Environmental Management and Technology II	2		
MATH		Note: MATH 1003 <u>OR</u> MATH 1012 <u>OR</u> MATH 1013 <u>OR</u> MATH 1020 <u>OR</u> MATH 1023	3-4		
MATH	1003	Calculus and Linear Algebra	3		
MATH	1012	Calculus IA	4		
MATH	1013	Calculus IB	3		
MATH	1020	Accelerated Calculus	4		
MATH	1023	Honors Calculus I	3		

Required Course(s)

			Credit(s) attained
ENVR	1001	EVMT Orientation	0
ENVR	1170	Science, Environment and Society - From Big Bang to Big Data	3
ENVR	2001	Academic and Professional Development I	1
ENVR	2010	Environmental Science Fundamentals	3
ENVR	2030	Material and Energy Balance for Environmental Management	3
ENVR	3001	Academic and Professional Development II	1
ENVR	3110	Life Cycle Assessment for Sustainable Development	3
ENVR	3210	Environmental Technology for Impact Assessment	3
ENVR	3220	Energy Sources and Usage	3
ENVR	3310	Green Business Strategy	3
ENVR	3410	Economics for Environmental Policy and Management	3
ENVR	3420	Environmental Law and Regulations	3
ENVR	4001	Academic and Professional Development III	1
ENVR	4320	ESG Management and Reporting	3
ENVR	4980	Environmental Management and Technology Capstone Project I	3
ENVR	4990	Environmental Management and Technology Capstone Project II	3
ECON		Note: ECON 2103 <u>OR</u> ECON 2113	3
ECON	2103	Principles of Microeconomics	3
ECON	2113	Microeconomics	3
FINA	2203	Fundamentals of Business Finance	3
ISOM	2500	Business Statistics	3
LANG	3081	Communication for Environmental Management and Technology III	2
MGMT	2110	Organizational Behavior	3
Elective	(s)		
			Minimum credit(s) required
EVMT		Environmental Management and Technology Electives (Courses from the specified elective list, of which at least 9 credits must	12

Environmental Science Courses CHEM 1004 Ch

ENVR Courses ENVR

 CHEM
 1004
 Chemistry in Everyday Life
 3

 CHEM
 1010
 General Chemistry IA
 3

 CHEM
 1020
 General Chemistry I
 3

be at 3000-level or above.)

All ENVR elective courses

1010	Introduction to Biological Sciences	3	
2060	Biodiversity	3	
3160	Ecology	3	
l Control Cour	ses		
4720	Environmental Impact Assessment and Management Systems	3	
4430	Environmental Impact Assessment	3	
4440**	Environmental Systems Analysis	3	
4470	Air Quality Control and Management	3	
4350	Indoor Air Quality in Buildings	3	
l Business Co	urses		
2123	Macroeconomics	3	
2700	Operations Management	3	
4750	Business Project Management	3	
3120	Managerial Leadership	4	
3140	Negotiation	4	
4220	Entrepreneurship and Innovation	4	
e Courses			
1850	Understanding Society	3	
2170**	Environment, Sustainability and Business: A Design Approach	3	
2780**	Modernization and Social Change	3	
3110**	Innovation and Technology in Hong Kong	3	
3260	Sustainability Science: Policy Problems and Perspectives	3	
3540	Environmental Psychology	3	
4290	China's Sustainable Development	3	
on course(s):			
	The course was last offered in 2017-18 and was deleted subsequently.		
	· · · ·		
C 2780: C 3110:	The course was last offered in 2018-19 and was deleted subsequently. The course was last offered in 2017-18 and was deleted subsequently.		
	2060 3160 3160 3160 3160 3160 3160 Il Control Cour 4720 4430 4440** 4470 4350 Il Business Co 2123 2700 4750 3120 3140 4220 e Courses 1850 2170** 2780** 3110** 3260 3540 4290 on course(s): 4440: C 2170: C 2780:	2060 Biodiversity 3160 Ecology Il Control Courses 4720 Environmental Impact Assessment and Management Systems 4430 Environmental Impact Assessment 4440** Environmental Systems Analysis 4470 Air Quality Control and Management 4350 Indoor Air Quality in Buildings Il Business Courses 2123 Macroeconomics 2700 Operations Management 4750 Business Project Management 3120 Managerial Leadership 3140 Negotiation 4220 Entrepreneurship and Innovation e Courses 1850 Understanding Society 2170** Environment, Sustainability and Business: A Design Approach 2780** Modernization and Social Change 3110** Innovation and Technology in Hong Kong 3260 Sustainability Science: Policy Problems and Perspectives 3540 Environmental Psychology 4290 China's Sustainable Development	