

Recommended EVMT Study Pathway for students from School of Engineering (120 credits in total)

			EVMT required course	EVMT Elective	Common Core	Free Elective
Year 1	Fall 15 credits	COMP 1021 / 1022P / 1022Q / ISOM 2010 Computer Science/ Computing / Information Systems	MATH 1003 / 1012 / 1013 / 1020 / 1023 Calculus	LANG1002^ English for University Studies I	Common Core 1	Free Elective 1
	Spring 15 credits*	LANG1003^ English for University Studies II	Common Core 2	Common Core 3	Free Elective 2	Free Elective 3
Year 2	Fall 14 credits	ENVR 2010 Environmental Science Fundamentals	ENVR 2030 Material and Energy Balance	ECON 2103 / 2113 Microeconomics	ISOM 2500 Business Statistics	LANG 2082 Communication for EVMT I
	Spring 15 credits [#]	ENVR 1170 Climate Change, Sustainability and Big History	ENVR 3210 Environmental Technology	FINA 2203 Fundamentals of Business Finance	MGMT 2110 Organizational Behavior	LANG 2083 Communication for EVMT II
Year 3	Fall 15 credits	ENVR 3110 Sustainable Development	ENVR 3220 Energy Resources and Usage	ENVR 3420 Environmental Law and Regulations	Common Core 4	EVMT Elective 1
	Spring 15 credits [#]	ENVR 3410 Economics for Environmental Policy and Management	ENVR 4320 ESG Management and Reporting	LANG 3081 Communication for EVMT III	Common Core 5	EVMT Elective 2
Year 4	Fall 15 credits	ENVR 4980 EVMT Capstone Project I	Common Core 6	Common Core 7	Common Core 8	EVMT Elective 3
	Spring 16 credits [#]	ENVR 3310 Green Business Strategy	ENVR 4990 EVMT Capstone Project II	Common Core 9	Common Core 10	EVMT Elective 4

Students may use the EVMT electives to fulfill different concentration requirements.

[^] Credit transfer is given to students with HKDSE English 5* or above (with no sub-score lower than 5) / IELTS 7.0 or above (with no sub-score lower than 6.5) / TOEFL (Internet-based) 100 or above, and 24 or above on Writing / IB English A (HL/SL) 4 or above / IB English B (HL/SL) 6 or above

^{*} With 0-credit ENGG 1010 Academic Orientation

[#] With 1-credit ENVR 2001/3001/4001 Academic and Professional Development I/II/III (Eco-chat)