Note: Highlighted courses are pre-allocated

Year	Semester	Integrated Core Courses	Common Core Courses (take all)	Common Core Courses (electives)	GE + CHS Courses¹ *Students are advised to read the following in sequence: Data Literacy → Digital Literacy → Artificial Intelligence	Unrestricted Electives
1	1	1 Level 1000 Essential Course: ENV1101 [4 CUs] 1 Level 2000 Essential Course: ENV2302 [4 CUs]			Integrated Courses Humanities, Asian Studies (Group 1); Social Sciences, Scientific Inquiry (Group 2) [8 CUs] Common Core GE: Design Thinking (DTK1234) [4 CUs]	
	2		1 Level 2000 Essential Course: GE2103 [4 CUs]		Integrated Courses Social Sciences, Scientific Inquiry I (Group 1); Humanities, Asian Studies (Group 2) [8 CUs] Common Core GE: Data Literacy (GEA1000) [4 CUs]	1 Course [4 CUs]
2	1	2 Level 2000 Essential Courses: ENV2301, ENV2103 [8 CUs]		1 Level 2000 Elective Courses [4 CUs]	Common Core GE: Digital Literacy (GEI1101 – pre- allocated in Sem 1) [4 CUs] GE: Artificial Intelligence [4 CUs] GE: Writing (SP1541/FAS1101) [4	2 Courses [8 CUs]
	2	1 Level 2000 Essential Course ENV2102 [4 CUs]		1 Level 3000 Elective Course [4 CUs]	CUs]	
	ST	ENV3202A [4 CUs]				

3	1	1 Level 3000		1 Level 2000 Elective	Integrated Course	2 Courses [8 CUs]
		Elective [4 CUs]		Course [4 CUs]	Scientific Inquiry II [4 CUs]	
	2		1 Level 3000			
			Essential Course:	2 Level 3000 Elective		
			LSM3257 [4 CUs]	Courses [8 CUs]		
				1 Level 4000 Elective		
				Courses [4 CUs]		
	ST1	1 Essential Field				
		Course:				
		ENV3102 (or				
		equivalent) [4 CUs]				
4	1		1 ENV-Recognised	1 Level 3000 Elective	Common Core	2 Courses [8 CUs]
			Course [4 CUs]	Course [4 CUs]	GE: Communities and Engagement [4 CUs]	
				1 Level 4000 Elective		
	2	1 Level 4000 Essential Course:		Courses [4 CUs]		
		ENV4101 [4 CUs]		1 or 2 Level 4000		
				Elective Courses:		
				LSM4288E or		
				GE4401 or 2		
				Common Core		
				Courses of LSM42xx		
				and/or GE4xxx [8		
				CUs]		
Total		9 Courses [36 CUs]	13 Courses [52 CUs]		11 Courses [44 CUs]	7 Courses [28 CUs]