Envrionmental Engineering

AY2022 cohort

Accurate as of June 2022

E-Schola	ars 3-yea	rs schedule (ENV)	
	Semeste	er 0 (APT)	
EG1311 Design and Make			4
MA1505 Mathematics I (4 MC but it is mapped to MA1511 which is 2 MC)		4	
CS1010E Programming Methodology		4	
Sub-total			12
Semester 1		Semester 2	
GER1000 Quantitative Reasoning	4	MA1512 Differential Equations for Engineering	2
DTK1234 Design Thinking	4	ESE2102 Principles & Practice in Environmental Monitoring	4
MA1513 Linear Algebra with Differential Equations	2	ESE3101 Resource Management and Circular Economy	4
ESE2101 Environmental Engineering Principles & Practices	4	ESE3301 Microbiology in Natural and Built Environment	4
PF1101 Fundamentals of Project Management	4	EG2101 Pathways to engineering Leadership	2
CE2407A Engineering Uncertainty Analysis	2	UTCP #2	4
UTCP #1	4	UE (or IE2141 if not staying at RC4)	4
		UE	4
Sub-total	24	Sub-total	28
Semester 3		Semester 4	
ESE2001 Environmental Challenges in the Anthropocene	4		
ESE3201 Air Quality in Changing Environment	4		
ESE3401 Sustainable Urban Water Technology	4		
ESE2000 Chemistry for An Environmentally Sustainable Future	4	NUS Overseas College (NOC) experience (20 MC)*	20
EE2211 Introduction to Machine Learning	4		
UTCP #3	4		
EG2501 Liveable Cities	4		
Sub-total	28	Sub-total	20
Semester 5		Semester 6	
ESE4502R B. Eng. Dissertation OR ESE4501 Design Project	4	ESE4502R B. Eng. Dissertation OR ESE4501 Design Project	4
Technical Elective	4	Technical Elective	4
UTCP #4	4	UE	4
CDE2000 Creating Narratives	4	UE	4
UE	4	UE	4
UE	4	UE	4
			\perp
Sub-total	24	Sub-total	24

Notes:

1. If APT modules are not cleared, those modules must be cleared during the normal semesters

2. Important rules for NOC:

- You MUST be on campus the semester BEFORE going to NOC.

- You MUST have cleared at least 70 MC before applying to NOC

3. *If not embarking on NOC, alternate module combinations to fulfil Industrial Attachment requirement (10MCs) include:

a) EG3611A Industrial Attachment (10 MCs)

b) EG3612 Vacation Industrial Attachment (6MCs) + EG2605 Undergraduate Research Opportunity (4MCs)

c) EG3612 Vacation Industrial Attachment (6MCs) + CFG2101 NUS Vacation Internship Programme (4MCs) Note that option (a) can be done in any regular semester as long as you are at seniority 3.

Note that UROP (EG2605) may be taken in any regular semester or special term as long as you are at seniority 2.

4. If you wish to read Common Curriculum modules before your recommended semester, please submit an appeal or select the modu - Modules that may be selected from Round 2: PF1101, ES2631 (if not doing UTCP)

- Modules that require appeal: DTK1234, GEA1000, EG1311, EG2501, CDE2000, EE2211, IE2141 (if not staying in RC4)