## **Envrionmental Engineering**

## AY2023 cohort

Accurate as of June 2023

E-Scholar	s 3-yea	rs schedule (ENV)	
S	emeste	er 0 (APT)	
G1311 Design and Make			4
MA1505 Mathematics I (4 units. It is mapped to MA1511 which is 2 units, + 2 units to UE)		4	
S1010E Programming Methodology			4
ub-total			12
emester 1		Semester 2	
ER1000 Quantitative Reasoning	4	MA1512 Differential Equations for Engineering	2
TK1234 Design Thinking	4	ESE2102 Principles & Practice in Environmental Monitoring	4
IA1513 Linear Algebra with Differential Equations	2	ESE3101 Resource Management and Circular Economy	4
SE2101 Environmental Engineering Principles & Practices	4	ESE3301 Microbiology in Natural and Built Environment	4
F1101 Fundamentals of Project Management	4	UTCP #2	4
E2407A Engineering Uncertainty Analysis	2	UE (or IE2141 if not staying at RC4)	4
TCP #1	4	UE	4
ub-total	24	Sub-total	26
emester 3		Semester 4	
SE2001 Environmental Challenges in the Anthropocene	4		
SE3201 Air Quality in Changing Environment	4	NUS Overseas College (NOC) experience (20 units)*	20
SE3401 Sustainable Urban Water Technology	4		
SE2000 Chemistry for An Environmentally Sustainable Future	4		
E2211 Introduction to Machine Learning	4		
TCP #3	4		
DE2501 Liveable Cities	4		
ub-total	28	Sub-total	20
emester 5		Semester 6	
SE4502R B. Eng. Dissertation OR ESE4501 Design Project	4	ESE4502R B. Eng. Dissertation OR ESE4501 Design Project	4
echnical Elective	4	Technical Elective	4
TCP #4	4	UE	4
DE2000 Creating Narratives	4	UE	4
E	4	UE	4
E	4	UE	4
COAOAA Engineering Professionalism	2		
G2401A Engineering Professionalism			

## Notes:

- 1. If APT courses are not cleared, those courses 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 units before applying to NOC  $\,$
- 3. \*If not embarking on NOC, alternate module combinations to fulfil Industrial Attachment requirement (10 units) include:
- a) EG3611A Industrial Attachment (10 units)
- b) EG3612 Vacation Industrial Attachment (6 units) + EG2605 Undergraduate Research Opportunity (4 units)
- c) EG3612 Vacation Industrial Attachment (6 units) + CFG2101 NUS Vacation Internship Programme (4 units)
  - Note that EG3612 and EG3611A can be done as long as you have cleared 60 units.
  - 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 courses before your department's recommended semester, please submit an appeal or select the co
- courses that may be selected from Round 2: PF1101, EG2501, ES2631 (if not doing UTCP)
- courses that require appeal: EG2401A, DTK1234, GEA1000, EG1311, CDE2000, EE2211, IE2141 (if not staying in RC4)

Please refer to the CDE common curriculum wiki for more info on common course pre-allocation and registration issues.

 $\underline{https://wiki.nus.edu.sg/display/eng/Pre-allocation+and+Registration+for+Common+Courses+in+CDE}$