## **Biomedical Engineering**

## AY2023 cohort

Accurate as of June 2023	

1 Design and Make 15 Mathematics I (4 units. It is mapped to MA1511 which is 2		r 0 (APT)		
5 Mathematics I (4 units. It is mapped to MA1511 which is 2			4	
			4	
0E Programming Methodology	MA1505 Mathematics I (4 units. It is mapped to MA1511 which is 2 units, + 2 units to UE)			
	CS1010E Programming Methodology			
Sub-total				
ster 1		Semester 2		
000 Quantitative Reasoning	4	BN2102 Bioengineering Data Analysis	4	
34 Design Thinking	4	BN2204 Fundamentals of Biomechanics	4	
3 Linear Algebra with Differential Equations	2	BN2111 Engineering Principles and Practice II	4	
1 Engineering Principles and Practice I	4	CE2407B Introduction to Numerical Methods for Engineers	2	
1 Fundamentals of Project Management	4	UTCP #2	4	
7A Engineering Uncertainty Analysis	2	UE (or IE2141 if not staying at RC4)	4	
#1	4	UE	4	
tal	24	Sub-total	26	
ster 3		Semester 4		
1 Quantitative Physiology for Bioengineers	4			
1 Biochemistry and Biomaterials for Bioengineers	4	NUS Overseas College (NOC) experience (20 units)*	20	
3 Fundamentals of Biosignals and Bioinstrumentation	4			
1A Biomedical Engineering Design	4			
1 Introduction to Machine Learning	4			
#3	4			
01 Liveable Cities	4			
tal	28	Sub-total	20	
ster 5		Semester 6		
1 B.Eng Dissertation	4	BN4101 B.Eng Dissertation	4	
cal Elective	4	Technical Elective	4	
#4	4	UE	4	
000 Creating Narratives	4	UE	4	
	4	UE	4	
	4	UE	4	
1A Engineering Professionalism	2			
tal	26	Sub-total	24	

E Scholars 2 years schodule (BME)

## 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 course - 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. https://wiki.nus.edu.sg/display/eng/Pre-allocation+and+Registration+for+Common+Courses+in+CDE