B.Eng (Hons) in Bioengineering with 2nd Major in Sustainability

with Professional Internship

AY2024 - 2025 Intake onwards (BESN)

Programme		Number of Academic Units (AU)						
	Year of Study	Major Requirement		Interdisciplinary Collaborative Core		Broadening and Deepening	Total	
		Core (C)	Major PE (MPE)	Common Core (CC)	Foundational Core (FC)	Electives (BDE)	Total	
	1	21/22* [2]		9		6	36/37* [2]	
Bioengineering	2	26		8	3	6	43	
with Second	3	13			12	3	28	
Major in	4	17	6			13	36	
Sustainability	Total	77/78* [2]	6	17	15	28	143/144* [2]	

Category			AU	Total AU
	Common	Core (University-level)		
		nquiry and Communication in the plinary World	2	
	CC0002 N	lavigating the Digital World	2	
	CC0003 E	thics & Civics in a Multi-Cultural World	2	17
	CC0005 H	lealthy Living & Wellbeing	3	±,
to to valionin line on .	CC0006 S	ustainability: Society, Economy &	3	
Interdisciplinary Collaborative	CC0007 S	cience & Technology for Humanity	3	
Core (ICC)		Career and Entrepreneurial Development sture World	2	
	HW0288	onal Core (College-level) Engineering Communication	2	
	CB0494 Intelligen	ntroduction to Data Science and Artificial ce	3	15
	BG3920 F	Professional Internship	10	
	BIE Core			
		Engineers In Society	2	
	MH1810		3	
Major	PH1011*	Physics	3	16
Requirement	CB1102	Introduction to Chemical and Biomedical Engineering	1	10
	CB1103	Organic Chemistry For Engineers	3	
	CB1117	Engineering Mathematics	4	

	Cellular & Molecular Biology for					
	BG1141 Rinengineers	3				
	BG1801 Bioengineering Lab 1A	1				
	BG1802 Bioengineering Lab 1B	1				
	BG2103 Signal Processing in Biosystems	3				
	BG2104 Electronics for Biomedical Engineering	3				
	BG2110 Bioelectricity	3				
	BG2119 Anatomy and Physiology	3				
	BG2131 Biomaterials	3				
	BG2142 Biological Thermodynamics	3				
	BG2209 Mechanics for Bioengineers	3				
	BG2211 Introduction to Computational Thinking	3				
Major	BG2801 Bioengineering Lab 2A	1	61			
Requirement	BG2802 Bioengineering Lab 2B	1	01			
	BG3102 Control in Biosystems	3				
	BG3104 Biomedical Imaging	3				
	BG3105 Biomedical Instrumentation	3				
	BG3112 Cardiovascular Engineering	3				
	BG3801 Bioengineering Lab 3	1				
	BG4104 Machine Learning and Optimization for Bioengineers	3				
	BG4122 Medical Device Design	6				
	BG4801 Final Year Project	8				
	BIE Major Prescribed Electives (MPE)		6			
			<u> </u>			
	Sustainability Compulsory Courses					
	Choose 1 Course from EACH of the 5 Knowledge					
	1) PEOPLE					
	EM5109 Environmental Issue & Sustainability					
	ES5006 Environmental Sustainability (3AU)					
2nd Major in Sustainability	HV5001 Introduction to Environmental Humanities					
	2) Planet					
	ES5001 Natural Hazards and Society (3AU)					
	ES5005 Environmental Earth System Science (3AU)					
	ES5007 Climate and Climate Change (3AU)					

Total			143/144*
	Sustainability Electives	13	
2nd Major in Sustainability	Interdisciplinary Project	3	
	HA1001 Introduction to International Relations and Foreign Policy (3AU) HA1003 Introduction to Public Administration and Public Policy (3AU)		
	5) Policy HU1002 Introduction to Urban Planning (3AU)		
	4) Practice EG1001 Engineers in Society (NA)		28
	3) Profit AB0603 Social Entrepreneurship (3AU) HE5091 Principles of Economics (3AU)	12	28

^{*}Students without 'A' Level Physics will take 'PH1012 Physics A' (4AU).

[^]Counted towards 2nd Major in sustainability requirement (total 2AU)

Suggeste	Bioengineering) with 2nd Major in Sustainabi ed Study Plan for AY2024-2025 intake (BESN) essional Internship	lty						
Year 1 Semester 1 Course		Туре	AU	Year 1 So Course		emester 2	Type	AU
CB1102	Introduction to Chemical and Biomedical	С	1	_	CB1103	Organic Chemistry For Engineers	С	3
BG1141	Engineering Fundamental Biology for Bioengineers	С	3		CB1117	Engineering Mathematics	С	4
BG1801	Bioengineering Lab 1A	С	1		BG1802	Bioengineering Lab 1B	С	1
DO 100 1	blochgineering Lab 170	Ü			DO 1002	Blochgineering Lab 15		
MH1810	Math 1	С	3		^EG1001	Engineers in Society	С	2
PH1011	Physics or	С	3		CC0003 CC0005	Ethics & Civics in a Multi-Cultural World Healthy Living & Wellbeing	CC	2 3
PH1012	Physics A (* For students without 'A' Level Physics)	С	4			SN Elective 1	BDE	3
CC0001	Inquiry and Communication in the Interdisciplinary World	CC	2					
CC0002		CC	2					
ES5001	Planet: Natural Hazards and Society	BDE	3					
			18	_* 19				18
Year 2 Se	emester 1				Year 2 Se	emester 2		
Course	Anatomy and Physiology	Type C	AU 3	_	Course BG2103	Signal Processing in Biosystems	Type C	AU 3
BG2131	Biomaterials	С	3		BG2104	Electronics for Biomedical Engineering	С	3
BG2142 BG2211	Biological Thermodynamics Introduction to Computational Thinking	C C	3 3		BG2110 BG2209	Bioelectricity Mechanics for Bioengineers	C C	3 3
BG2801	Bioengineering Lab 2A	С	1		BG2802	Bioengineering Lab 2B	С	1
CC0006	Sustainability: Society, Economy & Environment	CC	3		CC0007	Science & Technology for Humanity	CC	3
ML0004	Career and Entrepreneurial Development for the Future World	СС	2		CB0494	Introduction to Data Science and Artificial Intelligence	FC	3
EM5109	People: Environmental Issue & Sustainability	BDE	3		AB0603	Profit: Social Entrepreneurship	BDE	3
			21	_				22
Year 3 Se	emester 1				Year 3 Se	emester 2		
Course	Control in Discustoms	Type	AU	_	Course	Duefe esianal Internahin	Type FC	AU
BG3102 BG3104	Control in Biosystems Biomedical Imaging	C C	3 3		BG3920	Professional Internship	FC	10
BG3105	Biomedical Instrumentation	Ċ	3					
	Cardiovascular Engineering	С	3					
BG3801	Bioengineering Lab 3	С	1					
HW0288	Engineering Communication	FC	2					
	SN Elective 2	BDE	3					
			18	_				10
	emester 1	Turne	A 11			emester 2	Turns	A
Course	Machine Learning and Optimization for	Type	AU	_	Course	Madical Davids Davi	Type	AU
BG4104	Bioengineers	С	3			Medical Device Design	С	3
BG4122	Medical Device Design	С	3		BG4801	Final Year Project	С	4
BG4801	Final Year Project	С	4		HA1003	Policy: Introduction to Public Administration and Public Policy	BDE	3
	BIE PE 1	MPE	3			Interdisplinary Project	BDE	3
	BIE PE 2	MPE	3			SN Elective 3	BDE	4
	SN Elective 3	BDE	3					
			19			Total (AU)		17 143

^{*}Students without 'A' Level Physics will take 'PH1012 Physics A' (4AU).
^EG1001 is counted towards fulfilling the 'Practice' Knowledge Area for their 2nd Major in Sustainability