B.Eng (Hons) in Chemical and Biomolecular Engineering with 2nd Major in Sustainability

with Professional Internship

AY2025 - 2026 Intake onwards (CBSN)

Programme		Number of Academic Units (AU)								
	Year of Study	Major Requirement		Interdisciplinary Collaborative Core			Broadening and Deepening	Total		
	Study	Core (C)	Major PE (MPE)	Common Core (CC)	Professional Series (PS)	Care, Serve & Learn (CSL)	Electives (BDE)	10141		
	1	24 [2]		6			6	36[2]		
Chemical &	2	28		8	3		6	45		
Biomolecular	3	17			13			30		
Engineering with	4	8	6			3	16	33		
Second Major in Sustainability	Total	77 [2]	6	14	16	3	28	144 [2]		

78* [2] 145* [2]

Category			AU	Total AU
	Common	Core (CC)		
	CC0001	Inquiry and Communication in the Interdisciplinary World	2	
	CC0003	Ethics & Civics in a Multi-Cultural World	2	
	CC0006	Sustainability: Society, Economy & Environment	3	14
	CC0007	Science & Technology for Humanity	3	
	CC0015	Health & Wellbeing	2	
	ML0004	Career Design & Workplace Readiness in the V.U.C.A	2	
Interdisciplinary				
Collaborative	Professio	nal Series (PS)		
Core (ICC)			3	
	CB0494	Introduction to Data Science and Artificial Intelligence		
	HW0288	Engineering Communication	2	16
	MLXXXX	Professional Preparation	1	
	CH3920	Professional Internship	10	
	Care, Serv	vice, Learn (CSL)		
		Service Learning	3	3
	CBE Core			
	^EG1001	,	2	
	MH1810	Math 1	3	
Major	PH1011*	•	3	16
Requirement	CB1102	Introduction to Chemical and Biomedical Engineering	1	
	CB1103	Organic Chemistry For Engineers	3	
	CB1117	Engineering Mathematics	4	

	1			
	CB1131	Introduction to Biomolecular Engineering	3	
	CH1104	Materials & Energy Balance	3	
	CH1801	Chemical & Biomolecular Engineering	1	
	CH1802	Laboratory 1A Chemical & Biomolecular Engineering Laboratory 2	1	
	CH2010	Engineering Statistics	3	
	CH2103	Fluid Systems	3	
	CH2107	Introduction to Computational Thinking	3	
	CH2108	Thermodynamics	3	
	CH2112	Chemical Reaction Engineering	3	
	CH2114	Heat & Mass Transfer in Chemical and Biological Systems	3	
	CH2123	Chemical Thermodynamics	3	
Major	CH2151	Unit Operations: Fluid-Solid Separation	3	61
Requirement	CH2801	Chemical & Biomolecular Engineering Laboratory 2A	2	
	CH2802	Chemical & Biomolecular Engineering Laboratory 2B	2	
	CH3104	Biochemical Engineering	3	
	CH3109	Decision Tools for Business & Engineering	3	
	CH3111	Process Control and Dynamics	3	
	CH3121	Chemical, Biological & Plant Safety	2	
	CH3140	Unit Operations: Fluid-Fluid Separation	3	
	CH3802	Chemical & Biomolecular Engineering	3	
		Laboratory 5		
	CH4801	Final Year Design Project	8	
	CBE Majo	or Prescribed Electives (MPE)		6
	Sustainal	bility Compulsory Courses		
		Course from EACH of the 5 Knowledge Area		
	1) PEOPL	E		
	EM5109	Environmental Issue & Sustainability (3AU)		
	ES5006 E	nvironmental Sustainability (3AU)		
Ond Majoria	HV5001 I	ntroduction to Environmental Humanities		
2nd Major in Sustainability	(3AU)			
	2) Planet			
	ES5001 N	latural Hazards and Society (3AU)		
	ES5005 E	nvironmental Earth System Science (3AU)		
	ES5007 C	limate and Climate Change (3AU)		
		<u> </u>	12	

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

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

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

Suggested	Chemical & Biomolecular Engineering) with 2nd d Study Plan for AY2025-2026 intake (CBSN)	-y		,				
	essional Internship				V 15			
Year 1 Semester 1 Course		Туре	AU		Year 1 Se Course	mester 2	Type	
CB1102	Introduction to Chemical and Biomedical	С	1		CB1103	Organic Chemistry For Engineers	С	
CB1131	Engineering Introduction to Biomolecular Engineering	С	3		CB1117	Engineering Mathematics	С	
CH1801	Chemical & Biomolecular Engineering	С	1				С	
СПТООТ	Laboratory 1A	C	ļ		CH1104	Materials & Energy Balance	C	
MH1810	Math 1	С	3		CH1802	Chemical & Biomolecular Engineering Laboratory 2	С	
PH1011	Physics	С	3		^EG1001	Engineers in Society	С	
	or				CC0003	Ethics & Civics in a Multi-Cultural World	CC	
PH1012	Physics A (* For students without 'A' Level Physics)		4		CC0015	Health & Wellbeing	CC	
CC0001	Inquiry and Communication in the Interdisciplinary World	CC	2			SN Elective 1	BDE	
	SN Compulsory 1	BDE	3					
			16	_ ₁₇				
	emester 1	_			Year 2 Se	mester 2	_	
Course CH2103	Fluid Systems	Type C	<u>AU</u> 3	_	Course CH2112	Chemical Reaction Engineering	Type C	
	•					Heat & Mass Transfer in Chemical and		
CH2107	Introduction to Computational Thinking	С	3		CH2114	Biological Systems	С	
CH2108 CH2010	Thermodynamics Engineering Statistics	C C	3 3		CH2123 CH2151	Chemical Thermodynamics Unit Operations: Fluid-Solid Separation	C C	
CH2801	Chemical & Biomolecular Engineering	С	2		CH2802	Chemical & Biomolecular Engineering	С	
	Laboratory 2A Career Design & Workplace Readiness in the					Laboratory 2B		
ML0004	V.U.C.A World	CC	2		CC0007	Science & Technology for Humanity	CC	
CC0006	Sustainability: Society, Economy & Environment	CC	3		CB0494	Introduction to Data Science and Artificial Intelligence	PS	
	SN Compulsory 2	BDE	3			SN Compulsory 3	BDE	
			22	_				
Year 3 Se	emester 1	-			Year 3 Se	mester 2		
Course CH3104	Biochemical Engineering	Type C	<u>AU</u> 3	_	Course CH3920	Professional Internship	Type PS	
CH3109	Decision Tools for Business & Engineering	Č	3		0110020	1 Totogoloriai internomp	10	
CH3111	Process Control and Dynamics	С	3					
CH3121	Chemical, Biological & Plant Safety	С	2					
CH3140	Unit Operations: Fluid-Fluid Separation	С	3					
CH3802	Chemical & Biomolecular Engineering Laboratory 5	С	3					
HW0288	Engineering Communication	PS	2					
MLXXXX	0 0	PS	1					
	r rorossionari reparation	, 0		_				
			20					
Year 4 Se	emester 1				Year 4 Se	mester 2		
Course		Туре	AU	_	Course		Type	
CH4801	Final Year Design Project	С	4		CH4801	Final Year Design Project	С	
	CBE PE 1	MPE	3			SN Compulsory 4	BDE	
	CBE PE 2	MPE	3			Interdisplinary Project	BDE	
	Service Learning	CSL	3			SN Elective 4	BDE	
	SN Elective 2 SN Elective 3	BDE BDE	3 3					
	OIN EIECUIVE 3	טטב	3					
			19	_				
						Total (AU)		

^{*}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