## AY2024-25 CURRICULUM FOR BACHELOR OF ENGINEERING (ENVIRONMENTAL ENGINEERING) (FIRST YEAR ADMISSION)

Last Updated: 11-Nov-24

	SUMMARY OF ACADEMIC UNIT REQUIREMENT						
Year of Study	Core	MPE	СС	FC	BDE	Total AU	
1	26	0	9	0	0	35	
2	23	0	8	3	3	37	
3	12	0	0	12	6	30	
4	19	3	0	0	12	34	
Total	80	3	17	15	21	136	

<sup>\*</sup> Students without 'A' Level Physics will take 'PH1012 Physics A' (4AU).

	YEAR 1 SEMESTER 1					
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite		
MH1810	Mathematics 1	С	3			
PH1011	Physics*	С	3			
FE1073	An Introduction to Engineering & Practices	С	1			
CV1011	Mechanics of Materials	С	4			
CV1012	Fluid Mechanics	С	3			
CC0001	Inquiry and Communication in the Interdisciplinary World	CC	2			
CC0002	Navigating the Digital World	CC	2			
			18			

YEAR 1 SEMESTER 2					
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite	
MH1811	Mathematics 2	С	3	MH1810	
CV1014	Introduction To Computational Thinking	С	3		
CV1711	Engineering Drawing and 3D Building Information Modelling	С	1		
CV2020	Water Resources Engineering	С	3	CV1012	
EG1001	Engineers In Society	С	2		
CC0003	Ethics & Civics in a Multi-Cultural World	СС	2		
CC0005	Healthy Living & Wellbeing	CC	3		
			17		

YEAR 2 SEMESTER 1					
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite	
EN1001	Environmental Chemistry	С	3		
EN2004	Geo-Environment and Soil Mechanics	С	3		
EN2711	Environmental Engineering Laboratory A	С	1		
MH2814	Probability & Statistics	С	3	MH1810	
CV0003	Introduction to Data Science and Artificial Intelligence	FC	3	CV1014	
CC0006	Sustainability: Society, Economy & Environment	CC	3		
ML0004	Career and Entrepreneurial Development for the Future World	CC	2		
			18		

YEAR 2 SEMESTER 2						
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite		
EN2002	Microbiological Principles of Environmental Engineering	С	3			
EN2003	Water Supply Engineering	С	3	CV1012		
EN2005	Environmental Health and Safety Management	С	3			
EN2712	Environmental Engineering Laboratory B	С	1			
EN3003	Environmental Transport Processes	С	3			

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CC0007	Science & Technology for Humanity	CC	3	
	Broadening & Deepening Electives 1	BDE	3	
			19	

	YEAR 3 SEMESTER 1			
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite
EN3001	Solid & Hazardous Waste Management	С	3	Year 3 Standing
EN3002	Wastewater Engineering	С	3	Year 3 Standing
EN3004	Air Pollution Control Engineering	С	3	Year 3 Standing
EN3006	Energy Resource Engineering	С	3	
HW0288	Engineering Communication	FC	2	CC0001
	Broadening & Deepening Electives 2	BDE	3	
	Broadening & Deepening Electives 3	BDE	3	
			20	

	YEAR 3 SEMESTER 2			
<b>Course Code</b>	Course Title	Type	AU	Pre-Requisite
EN3920	Professional Internship	FC	10	Year 3 standing &
				completed at least 4
				semesters of study
			10	

YEAR 4 SEMESTER 1					
<b>Course Code</b>	Course Title	Type	AU	Pre-Requisite	
CV4012	Project Planning & Management	С	2	Year 4 Standing	
EN4001	Environmental Impact Analysis & Monitoring	С	3		
EN4711	Seminars on Built Environment	С	1		
EN4911	Final Year Project	С	4	Year 4 Standing	
EN4XXX	Major Prescribed Elective	MPE	3	Refer to Syllabus	
	Broadening & Deepening Electives 4	BDE	3		
	Broadening & Deepening Electives 5	BDE	3		
			19		

	YEAR 4 SEMESTER 2					
<b>Course Code</b>	Course Title	Туре	AU	Pre-Requisite		
EN4003	Environmental Systems Analysis	С	2			
EN4911	Final Year Project	С	4	Year 4 Standing		
EN4912	Integrated Design Project	С	3	Year 4 Standing		
	Broadening & Deepening Electives 6	BDE	3			
	Broadening & Deepening Electives 7	BDE	3			
			15			

Total AU for Graduation : 136

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