AY2025-26 CURRICULUM FOR BACHELOR OF SCIENCE (MARITIME STUDIES) WITH SECOND MAJOR IN DATA ANALYTICS - PROFESSIONAL INTERNSHIP (FIRST YEAR ADMISSION)

Last Updated: 2-Jul-25

SUMMARY OF ACADEMIC UNIT REQUIREMENT								
	Major Req	uirements	Interdiscip	linary Collaborat	ive Core	Broadening		
Year of Study	Core	Major PE	Common Core	Professional Series	Care, Serve, Learn	& Deepening Electives	Total AU	
1	28	0	6	0	0	0	34	
2	23	0	8	5	3	3	42	
3	12	0	0	11	0	3	26	
4	11	9	0	0	0	15	35	
Total	74	9	14	16	3	21	137	

[^] The Course will be double counted towards Primary Programme and Second Major in Data Analytics

	YEAR 1 SEMESTER 1					
Course Code	Course Title	Туре	AU	Pre-Requisite		
BU5101	Accounting : A User Perspective	С	3			
BU5601	Fundamentals of Management	С	3			
MT1001	Mathematics I for Maritime Studies	С	3			
MT1003	Trade Practice and Incoterms	С	3			
MT0001	Shipping and the Environment	С	4			
CC0001	Inquiry and Communication in an Interdisciplinary World	СС	2			
			18			

	YEAR 1 SEMESTER 2			
Course Code	Course Title	Type	AU	Pre-Requisite
AB1301	Business Law	С	3	
HE5091	Principles of Economics	С	3	
CV1014 ^	Introduction To Computational Thinking	С	3	
MT1004	Introduction to Meteorology and Oceanography	С	3	
CC0003	Ethics & Civics in a Multi-Cultural World	CC	2	
CC0015	Health & Wellbeing	CC	2	
			16	

YEAR 2 SEMESTER 1					
Course Code	Course Title	Туре	AU	Pre-Requisite	
MH2814 ^	Probability & Statistics	С	3	MT1001	
MT2002	Shipping Economics	С	3		
MT3006	Ship Chartering	С	3		
MT4002	Essentials of Project Management	С	3		
CV0003	Introduction to Data Science and Artificial Intelligence	PS	3	CV1014	
CC0006	Sustainability: Society, Economy & Environment	СС	3		
ML0004	Career Design & Workplace Readiness in the V.U.C.A World	CC	2		
			20		

YEAR 2 SEMESTER 2					
Course Code	Course Title	Туре	AU	Pre-Requisite	
MT0003	Professionals & Society	С	2		
MT2003	Maritime Technology	С	3		
MT2004^	Mathematics II for Maritime Studies	С	3	MT1001	
MT2005	Port Economics	С	3		

HW0208	Academic Communication In The Social Sciences	PS	2	CC0001
CC0007	Science and Technology for Humanity	CC	3	
	Service Learning	CSL	3	
MH1403	Algorithms and Computing	BDE-DA	3	CV1014
			22	

	YEAR 3 SEMESTER 1			
Course Code	Course Title	Type	AU	Pre-Requisite
MT3001	Maritime Law	С	3	
MT3002	Introduction to Marine Insurance	С	3	
MT3003	Organisation of a Ship Owning Entity	С	3	
MT3004	Shipping Management	С	3	
MLxxxx	Profession Preparation	PS	1	
	Data Analytics Elective Course	BDE-DA	3	Refer to Syllabus
			16	

	YEAR 3 SEMESTER 2			
Course Code	Course Title	Туре	AU	Pre-Requisite
MT3920	Professional Internship	PS	10	Year 3 standing &
				completed at least 4
				semesters of study
			10	

	YEAR 4 SEMESTER 1			
Course Code	Course Title	Туре	AU	Pre-Requisite
MT4001	Shipping Logistics	С	3	
MT4XXX	Major Prescribed Elective	MPE	3	Refer to Syllabus
SC4024	Data Visualization	BDE-DA	3	CV1014 & MH2814
EE4483	Artificial Intelligence & Data Mining	BDE-DA	3	MT2004, MH2814 &
				CV0003
SC2207	Introduction to Database	BDE-DA	3	MH1403
	Data Analytics Elective Course	BDE-DA	3	Refer to Syllabus
			18	

	YEAR 4 SEMESTER 2			
Course Code	Course Title	Туре	AU	Pre-Requisite
MT4003	Maritime Strategy	С	3	
MT4008	Capstone Project in Maritime Studies	С	5	Year 4 standing
MT4XXX	Major Prescribed Elective	MPE	3	Refer to Syllabus
MT4XXX	Major Prescribed Elective	MPE	3	Refer to Syllabus
	Data Analytics Elective Course	BDE-DA	3	Refer to Syllabus
			17	

Total AU for Graduation : 137