Master in Maritime Administration

Specialization: ShipBoard Admin (Engine Stream)



Course Description

This course program is designed for marine officers, entrepreneurs and other professionals who are non-deck or engine officers, but are employed either in private or government organizations involved in shipping, ports, customs, logistics and related industries. Those in the maritime training and educational institutions are also encouraged to enroll this course. Completion of the MARAD program will enable the graduates to acquire broader knowledge and skills in the management and operations of either private or government maritime organization. This provides them better opportunities to pursue other higher personal endeavors, whether in business or in career/professional advancement.

Curriculum

FOUNDATION COURSES FIRST YEAR

First Semester **HOURS** COURSE CODE DESCRIPTION UNITS FOUND 101 3 Resource Management Current Affairs in the Maritime FOUND 102 3 Industry FOUND 103 **Maritime Economics** Total 9

	Second Semester								
	COURSE CODE	DESCRIPTION	HOURS						
			LEC	LAB	UNITS				
	FOUND 104	Methods of Research and Statistics			3				
	FOUND 105	Maritime Laws			3				
	FOUND 106	Strategic Planning and Development			3				
Ĭ		Total			9				

SPECIALIZATION AND ELECTIVE COURSES SECOND YEAR

First Semester HOURS COURSE CODE DESCRIPTION LEC LAB UNITS Marine Engineering and Mgmt. MarAd 222* 3 Level (Function 2) **Electrical Electronics and Control** MarAd 223* 3 Engineering (Function 2) MarAd 201** Maritime Safety Administration 3 MarAd 202** Port Operations & Administration 3 MarAd 203** Ship Management and Finance 3 9 Total

Second Semester							
DESCRIPTION	HOURS						
	LEC	LAB	UNITS				
Maintenance and Repair (Function 3)			3				
Advanced Shipboard Operations and Management (Function 4)			3				
Maritime Environmental Protection Administration			3				
Maritime Security and Casualty Investigation			3				
Quality Management, Administration and Supervision			3				
Total			9				
	DESCRIPTION Maintenance and Repair (Function 3) Advanced Shipboard Operations and Management (Function 4) Maritime Environmental Protection Administration Maritime Security and Casualty Investigation Quality Management, Administration and Supervision	DESCRIPTION LEC Maintenance and Repair (Function 3) Advanced Shipboard Operations and Management (Function 4) MarItime Environmental Protection Administration Maritime Security and Casualty Investigation Quality Management, Administration and Supervision Total	DESCRIPTION LEC LAB Maintenance and Repair (Function 3) Advanced Shipboard Operations and Management (Function 4) Maritime Environmental Protection Administration Maritime Security and Casualty Investigation Quality Management, Administration and Supervision Total				

COURSE CODE	DESCRIPTION	HOURS		
		LEC	LAB	UNITS
Thesis 301	Thesis Writing			6
	Total	7/4		6
	OVERALL UNITS			42

LEGEND: *Mandatory Courses **Elective Courses

(Mandatory 2 Major and 1 Elective Courses)