

International Marine Environmental Law

Basic Course Specification								
Course Title		Course Code		Program on which the course is given				
International Marine Environmental Law		SE 401		Bachelor				
Academic Year		Specialization (units of study)		Pre-Requisites				
2020-2021		Theoretical Application Credit	(1 hrs/week) (3 hrs/week) 2 Cr	None				
Overall Course Objectives								
On completion of this course, students should be familiar with The international instruments related to the protection of marine environment & the various techniques to prevent pollution either upon ships or ashore. The needs of the maritime instruments to regulate the means of protection against marine pollution from ships and shore.								
Course Learning Outcomes. By successful completion of the course each student will be able to:								
Topic				Linking to PLOs	Midterm Assessment	12 th Week Assessment	Class Activities	Final Exam
7. identify the int. Instruments for the protection of marine environment				a	√	√		
8. Define the existing international instruments as the most important means of regulating the environmental protection techniques				a	√	√	√	√
9. Define International Convention for the Prevention of Pollution from ships,73, 78 and 97 Protocol thereto (MARPOL) as amended				a&d	√			√
10. Recognize International Convention Relating to Intervention on the High Seas in Cases of Oil Pollution Casualties,1969 Protocol Relating to Intervention on the High Seas in Cases of Pollution by Substances other than Oil, 1973 as amended				a			√	√
11. Understand Basis of Liability for Marine Pollution State Responsibility				a	√			√
6.Recognize the International Convention on Liability and Compensation for Damage in Connection with the Carriage of Hazardous and Noxious Substances by sea, 2010 (HNS Convention 2010) IMO new behavior toward the human factor when creating any new instrument				a		√		√
Course Content								
Lec./ Week #	Topic			Hrs. #	Theoretical	Application		
1	Introduction To Marine Environmental Law (Historical Background) Development of Principles for the Sustainable Development of the Environment under the United Nation Conferences			4	1	3		
2	Basis of Liability for Marine Pollution State Responsibility			4	1	3		

3	Prevention of Pollution (UNCLOS and the Protection and preservation of Marine Environment (part xii))	4	1	3
4	International Convention for the Prevention of Pollution from ships, 73, 78 and 97 Protocol thereto (MARPOL) as amended International Convention on the Prevention of Marine Pollution by Dumping of Wastes and other matter, 72 and the 1996 protocol thereto	4	1	3
5	Basel convention on the Control of Trans boundary Movements of Hazardous Wastes and their Disposals, 1989 as amended. International Convention on the Control of Harmful Anti-fouling System on Ships, 2001.	4	1	3
6	international Convention for the Control and Management of Ship's Ballast Water and Sediments, 2004 Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009	4	1	3
7	7th Week Exam	4	1	3
8	International Convention Relating to Intervention on the High Seas in Cases of Oil Pollution Casualties, 1969 Protocol Relating to Intervention on the High Seas in Cases of Pollution by Substances other than Oil, 1973 as amended	4	1	3
9	International Convention on Oil Pollution, Preparedness, Response and Co-operation, 1990 Protocol on Preparedness, Response and Co-operation to Pollution Incidents by Hazardous and Noxious Substances, 2000 (OPRC-HNS Protocol)	4	1	3
10	International Convention on Civil Liability for Oil Pollution Damage, 1969 (CLC) and the 1992 Protocol thereto (1992 CLC) as amended.	4	1	3
11	International Convention on the Establishment of an International Fund for Compensation for Oil Pollution Damage, 1992 (1992 Fund Convention) as amended.	4	1	3
12	Protocol of 2003 to 1992 Fund Convention (Supplementary Fund Protocol) and Assessment	4	1	3
13	International Convention on Liability and Compensation for Damage in Connection with the Carriage of Hazardous and Noxious Substances by sea, 2010 (HNS Convention 2010)	4	1	3
14	Basel Protocol on Liability and Compensation for Damage resulting from Trans boundary Movements of Hazardous Waste	4	1	3
15	International Convention on Civil Liability for Bunker Oil Pollution Damage, 2001 (Bunker Convention)	4	1	3
16	Final Assessment			
Total		60	15	45
Teaching & Learning Methods		Facilities Required for Teaching & Learning Methods		

Explaining and demonstrating the lesson contents – Delivery of experience - discussing, interacting with students and solving examples.	White Board& data show	
Students Assessment Methods		
Assessment Schedule		
Assessment#1	Week 7	
Assessment#2	Week 12	
Assessment#3	Week 16	
Grading Method		
7th Week Assessment	Written exam	30%
12 th week Assessment	Written exam	20%
Class Activities	Participation – Quiz	10%
Final Exam	Written exam	40%
Total		100 %
Assessment criteria shall meet the standards of the STCW 78 convention "as amended"; and in the light of the related IMO model courses.		
Staff Requirements		
Master FG/Ph.D.		
List of References		
Course Notes	Essential Books	
Lecturer notes and sheets	The UNCLOS - MARPOL 73,78 & 97Protocol	
Recommended Books	Periodicals and Publications	
None	None	
Others (websites, e-books...etc)		
None		

Accreditation Bodies
*Egyptian Authority for Maritime Safety (EAMS) *European Commission (EC) *ISO (9001 – 2015) DNV-GL* *Central Evaluation and Accreditation Agency Hanover, Germany (ZEVA) *Ministry of Education (KSA) Ministry of Higher Education (Greece)* *Ministry of Higher Education (Oman) *Commission for Academic Accreditation (CAA), Ministry of higher Education (UAE) *University of Plymouth, United Kingdom (dual degree)

Prepared By: Course Coordinator

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