Quality Assurance Systems

Basic Course Specification					
Cours	se Code	Program on which the course is given			
SP	495	Bachelor			
Specialization (units of study)		Pre-Requisites			
Theoretical	1 hrs ./week				
Application	3 hrs ./week	BS 273*			
Credit	2 Cr				
	SP Specialization Theoretical Application	Course Code SP 495 Specialization (units of study) Theoretical 1 hrs ./week Application 3 hrs ./week			

Overall Course Objectives

On completion of the course, students will recognize the importance of the existing international instruments as the most important means of preventing maritime casualties and pollution of the sea and will understand the Maritime Safety Management systems which oblige companies to address real causes of hazardous situations, non-compliance with mandatory requirements, and non-conformities with the requirements of the ISM Code, and then eliminate the causes. The course covers the legislative framework of the flag state authority, procedures for Port State Control and the status of the relevant instruments.

Course Learning Outcomes. By successful completion of the course each student will be able to:

	Торіс	Linking to PLOs	Midterm Assessmen	12 th Week Assessmen	Class Activities	Final Exan
1.	Identify the importance of the existing international instruments as the most important means of preventing maritime casualties and pollution at sea.	e, f	√	\checkmark	√	√
2.	Implement the ISM code	e, f	V		$\sqrt{}$	
3.	Understand the Maritime Safety Management systems	e, f	$\sqrt{}$		$\sqrt{}$	
4.	Understand the legislative frame work of the flag state authority, procedures for Port State Control and the status of the relevant instruments.	e, f		\checkmark	√	$\sqrt{}$
5.	Understand the importance of applying a quality management system in the maritime domain.	e, f, g	$\sqrt{}$	$\sqrt{}$	√	V
Course Contant						

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Lec./ Week #	Торіс	Hrs. #	Theoretical	Application
1	Introduction to quality management System. Background, the objectives of the ISM code and its elements	4	1	3
2	Standard and standardization. Functional requirements for a safety-management system	4	1	3
3	Quality theorists.	4	1	3

Responsibilities & Authority						
4	Introduction to ISO 9001 standard. Development of plans for shipboard operations & emergency situations				1	3
5	The ISO 9001 clauses (clause 4 & 5). Reports & analysis of non-conformities			4	1	3
6	The ISO 9001 clauses (clause 6 & 7). Company Documentation, verification, Review & Evaluation			4	1	3
7	General review. 7th Week Exam			4	1	3
8	The ISO 9001 clauses (clause 8).			4	1	3
9	The ISO 9001 clauses (clause 9) Port State Control Inspection T	,		4	1	3
10	The ISO 9001 clauses (clause 10). Contravention and detention			4	1	3
11	Introduction to ISO 14001 standard. Reporting requirements			4	1	3
12	General review			4	1	3
13	The ISO 14001 clauses. Review procedures (Report of comments)			4	1	3
Introduction to OH&S 18001 standard. Practice for port state control officers conducting inspections			4	1	3	
15	The OH&S 18001 clauses.			4	1	3
16 Final Assessment						
			Total Hours	60	15	45
Teaching & Learning Methods Facilities Requ					r Teaching & thods	Learning
Explaining and demonstrating the lesson contents – Delivery of experience - discussing and asking questions to interact with students. White Bo				k data s	show	
Students Assessment Methods						
Assessment Schedule						
Assessment#1 Week 7						
Assessment#2			Week 12			
Assessment#3 Week 16						
Grading Method						
Midterr	itten exam		30%	6		

12 th week Assessment	Written exam		20%	
Class Activities	Participation - Quiz		10%	
Final Exam	Written exam		40%	
	To		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 Re	quirements		
	Master	FG/Ph.D.		
List of References				
Course Notes		Essential Books		
Lecturer notes		Cochran Graig. (2015), ISO 9001:2015 in plain English ABC, Paton Professional., Fifth Ed., USA.		
Recommended Books	8	Periodicals and Publications		
None		 SOLAS (chapter 9) "International safe management code", sixth edition 2014, ISE 978-92-801-1594-9 IMO Model course 3.09: Port State Control IMO Resolution A.882 (21): Amendments the procedures for port state control 		
Others (websites, e-booksetc)				
None				

Accreditation Bodies

Ministry of Higher Education (Greece)*

Prepared By: Course Coordinator Reviewed By: Head of Department

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^{*}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 (Oman)

^{*}Commission for Academic Accreditation (CAA), Ministry of higher Education (UAE)

^{*}University of Plymouth, United Kingdom (dual degree)