

Course Title	ISPS - SSO				
Course Code	MANS-432				
Course Type	Required				
Level	1 st Cycle				
Year / Semester	4 th Year, Spring Semester				
Teacher's Name	Captain Hatzis Ioannis				
ECTS	3	Theory	Laboratory	Simulation	Tutorial
		2	---	---	---
Course Purpose and Objectives	<p>The main objectives of the course are to:</p> <ul style="list-style-type: none"> clarify the need for the ISPS code implementation review the relevant SOLAS parts introduce the basics on the ISPS code present the SSO provisions 				
Learning Outcomes	<p>After completion of the course students are expected to be able to:</p> <ul style="list-style-type: none"> realize the necessity for the implementation of the code recognize the context of the relevant SOLAS parts apply the basic provisions of the ISPS on board establish the appropriate methods for deck area surveillance. Do the same for the surrounding area when at port implement the SSO provisions on board execute the code provisions at port 				
Prerequisites	None	Required	None		
Course Content	<ul style="list-style-type: none"> Synoptic report on the relevant SOLAS parts Why ISPS code was introduced Security terms and definitions Vessel security plan. Maintenance and implementation supervision Assessment of risk, threats, danger and security vulnerability 				

	<ul style="list-style-type: none"> • Vessel regular inspections in order to reassure that the proper security measures are implemented • Reassurance that the security equipment and the security systems are used controlled and tuned properly • Encouragement for the security information updating vigilance • Control methods of the boarding and disembarking of various persons on board 																									
Teaching Methodology	Lectures, in-class assignments, sound and video equipment, computer, projector																									
Bibliography	<p>Required Textbooks/Reading:</p> <table border="1"> <thead> <tr> <th>Authors</th> <th>Title</th> <th>Publisher</th> <th>Year</th> <th>ISBN</th> </tr> </thead> <tbody> <tr> <td>IMO</td> <td>Guide to maritime security and the ISPS code</td> <td>IMO</td> <td>2012</td> <td>978-72-801-15444</td> </tr> </tbody> </table> <p>Recommended Textbooks/Reading:</p> <table border="1"> <thead> <tr> <th>Authors</th> <th>Title</th> <th>Publisher</th> <th>Year</th> <th>ISBN</th> </tr> </thead> <tbody> <tr> <td>IMO</td> <td>Actions to prevent acts of piracy and armed robbery</td> <td>IMO</td> <td>2011</td> <td>9789280115277</td> </tr> <tr> <td>Cristopher, K.</td> <td>Port security management</td> <td>CRC Press</td> <td>2015</td> <td>978-1-4665-9164-6</td> </tr> </tbody> </table>	Authors	Title	Publisher	Year	ISBN	IMO	Guide to maritime security and the ISPS code	IMO	2012	978-72-801-15444	Authors	Title	Publisher	Year	ISBN	IMO	Actions to prevent acts of piracy and armed robbery	IMO	2011	9789280115277	Cristopher, K.	Port security management	CRC Press	2015	978-1-4665-9164-6
Authors	Title	Publisher	Year	ISBN																						
IMO	Guide to maritime security and the ISPS code	IMO	2012	978-72-801-15444																						
Authors	Title	Publisher	Year	ISBN																						
IMO	Actions to prevent acts of piracy and armed robbery	IMO	2011	9789280115277																						
Cristopher, K.	Port security management	CRC Press	2015	978-1-4665-9164-6																						
Assessment	Homework, in-class assignments, projects, exams, final exam.																									
Language	English																									