Course Title	COLREGS -	COLREGS – Safety of Watch							
Course Code	MANS-112								
Course Type	Required								
Level	1 st Cycle								
Year / Semester	1 st Year, Fall Semester								
Teacher's Name	Captain, Dr. Andreas Frangos								
ECTS	6	Theory	Laboratory	Simulation	Tutorial				
		4							
Course Purpose and Objectives	The main objectives of the course are to:								
	familiarize the trainees with the lights, shapes and sounds of Collisions avoidance Regulations								
	explain the context of the COLREGS								
	underline the importance of proper application of the COLREGS code								
	introduce the relevant to the Safety of Watch provisions of the STCW								
	present the standards for safe Watch keeping								
Learning Outcomes	After completion of the course students are expected to be able to:								
Guissiniss	identify the lights, shapes and sounds of the COLREGS as amended								
	implement without hesitation the COLREGS code								
	apply the rules in complicated situations								
	value the meaning of the relevant to the Safety of Watch provisions of the STCW								
	appreciate the Safety of Watch standards								
Prerequisites	No	ne	Required	1	None				
Course Content	Analysis of the rules 1-41 and its 6 sections of the COLREGS 1972								
	Lights and Shapes that are exhibited according to the CO								
	Lights and Shapes of vessels of different length and type								
	Lights and Shapes of vessels according to the operation they are engaged with								
	Sounds in different visibility conditions								

	Sounds, Lights and Shapes at port									
	Demonstrate an understand of rules / Study Cases									
	Contents of STCW as amended									
	Watch keeping at sea and at port									
	Guidance regarding the fitness for duty									
	Guidance regarding watch keeping arrangements and principles to be observed									
	Demonstrate and understand rules / Case Studies									
Teaching Methodology	Lectures, in-class assignments, sound and video equipment, computer, projector									
Bibliography	Required Textbooks/Reading:									
	Authors		Title	Publisher	Year	ISBN				
	Wright, C.H.		The Collision Regulations	Glasgow, Brown, Son &	1989	978- 085174566 4				
				Ferguson		4				
Recommended Textbooks/Reading:										
	Authors	Title		Publisher	Year	ISBN				
	IMO	COLREG 1972		IMO	2003	978-92- 801-41672				
IMO STCW		V as amended	IMO	2011	978-92- 801-15284					
Assessment	Homework, in-class assignments, projects, exams, final exam.									
Language	English									