ECTS catalog with learning outcomes University of Montenegro

Faculty of Maritime Studies / MARINE ELECTRICAL ENGINEERING / MARITIME LAW

Course:	MARITIME LAW								
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)					
1547	Mandatory	1	3	2+0+0					
Programs	MARINE ELECTRICAL EN	MARINE ELECTRICAL ENGINEERING							
Prerequisites	No prerequisites for course enrolment and attending								
Aims	The course aims to teach students the legal regulations in the field of maritime law, in accordance with the requirements according to STCW '10 (Table A-III/6) Convention and IMO model course 7.08 (paragraphs 3.1.1.2 and 3.1.2.5).								
Learning outcomes	Upon successful completion of the course, the student will be able to: - Define, differentiate and compare the maritime zones in accordance with the Law of the Sea Describe the legal status of the ship in different the maritime zones Distinguish basic notions of maritime safety - Classify and describe the vessels Classify and describe certificates and other documents that should be carried out on board ships Describe and analyze the inspection control of ships Distinguish between rights and obligations of seafarers in regard to of working on board ship Analyze national and international regulations in regard to maritime law (Law of the Sea, Maritime Administrative Law and Maritime Labour Law).								
Lecturer / Teaching assistant	PhD Jelena Nikčević, Associate Professor								
Methodology	Lectures, consultations, discussions, seminar work, tests, final exam, independent work.								
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	Introduction to Maritime Law								
I week exercises									
II week lectures	Law of the Sea								
II week exercises									
III week lectures	Protection and Preserva	tion of the Marine Env	ronment. (7.08 3.1.2.5)						
III week exercises									
IV week lectures	International Convention on Civil Liability for Oil Pollution Damage, 1969 (CLC 1969) New legal regime (7.08 3.1.1.2)								
IV week exercises									
V week lectures	Maritime Administrative Law. Maritime safety. Safety ship International conventions relating to safety ship.								
V week exercises									
VI week lectures	Test I								
VI week exercises									
VII week lectures	International Convention	n for the Safety of Life	at Sea, 1974 as amended	d (SOLAS)					
VII week exercises									
VIII week lectures	MARPOL 73/78 as amended.Classification Societies								
VIII week exercises									
IX week lectures	Safety of cargo. Legal regulation relating to safe carriage of goods on board ship. Carriage of dangerous goods.SOLAS Chapter VII,								
IX week exercises									
X week lectures	Occupational safety.SOLAS Chapter IX, STCW 1978, 1995, 2010. (aims and content) MLC 2006. Code of safe Wo								
X week exercises									
XI week lectures	Test II								
XI week exercises									

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XII week lec	tures	Test II	Control of ship safe	ety. Flag state contr	ol. Port State contro	ol. Substandard ship	S.		
XII week ex	ercises								
XIII week lee	ctures	Genera	al Average and Mar	ine Insurance Assistance and Salvage					
XIII week ex	ercises								
XIV week le	ctures	Charte	r Parties Conventio	on on Limitation of Liability for Maritime Claims, 1976 (LLMC 1976)					
XIV week ex	ercises								
XV week led	tures	Interna	ational Ship and Po	rt Facility Security Code (ISPS Code)					
XV week ex	ercises								
Student w	orkload	Per week 3 credits \times 40/30 = 4 hours Structure: 2 hours of lectures 0 hours of exercise 0 hours of practical work 2 hours of individual work, including consultations During semester Teaching and the Final Exam: $4 + 10 = 64 + 10 = 64 = 64 = 64 = 64 = 64 = 64 = 64 = 6$							
Per week			Per semester						
3 credits x 40/30=4 hours and 0 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 2 hour(s) i 0 minuts of independent work, including consultations			Classes and final exam: 4 hour(s) i 0 minuts x 16 =64 hour(s) i 0 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 4 hour(s) i 0 minuts x 2 =8 hour(s) i 0 minuts Total workload for the subject: 3 x 30=90 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 18 hour(s) i 0 minuts Workload structure: 64 hour(s) i 0 minuts (cources), 8 hour(s) i 0 minuts (preparation), 18 hour(s) i 0 minuts (additional work)						
Student obligations			Students are obliged to attend lectures, take compulsory assignments and final exam.						
Consultati	ons								
Literature			IMO RECOMMENDED LITERATURE: Textbooks: 1. Hill, C. Maritime Law, 4th ed. London, Lloyd's of London Press, 1995. (ISBN 1-850-44-888-4) 2. Maclachlan, Malcolm The Shipmaster's Business Companion (Book and CD), 4th ed, 2004. (ISBN 978-1-870077-45-3) B						
Examination methods			1. Test I, from 0 to 20 points. 2. Test II, from 0 to 20 points. 3. Seminar work, from 0 to 10 points. 4. Final exam, from 0 to 50 points. Passing mark is obtained if the student cumulatively collects at least 50 point.						
Special remarks									
Comment									
Grade:	F		E	D	С	В	А		
Number of points	less than 50 points		greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points		