Faculty of Maritime Studies / MARINE ENGINEERING / ENGLISH LANGUAGE II

Course:	ENGLISH LANGUAGE II							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
2587	Mandatory	2	3	2+1+0				
Programs	MARINE ENGINEERING							
Prerequisites	There are no special requirements.							
Aims	The course aims is to enable the students to successfully communicate and follow literature in English, according STCW'10 and IMO 7.02 and 7.04 (1.2.1.).							
Learning outcomes	Upon successful completion of the course, the student will be able to: - Follow basic technical (maritime) literature in English, especially related to maritime industry, ships and crew Understand and communicate upon basics of maritime industry, ship's operation, crew hierarchy, duties and responsibilities Successfully communicate, both orally and in writing, using technical maritime English, in accordance with the taught curriculum.							
Lecturer / Teaching assistant	Zorica Đurović, MA							
Methodology	Interactive classes, exercises, everyday consultation, everyday consultations.							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Introduction to maritime industry. Major international conventions. 1.2.1							
I week exercises	Introduction to maritime industry. Major international conventions. 1.2.1 Revision of grammar.							
II week lectures	Ship types. Types of cargo and cargo ships. 1.2.1							
II week exercises	Ship types. Types of cargo and cargo ships. 1.2.1 Grammar: comparison of adjectives.							
III week lectures	Ship design and ship parts. Orientation onboard ships. 1.2.1							
III week exercises	Ship design and ship parts. Orientation onboard ships. 1.2.1							
IV week lectures	Crew. Engineroom crew. 1.2.1							
IV week exercises	Crew. Engineroom crew. 1.2.1							
V week lectures	Watchkeeping, duties and responsibilities.1.2.1							
V week exercises	Watchkeeping, duties and responsibilities.1.2.1							
VI week lectures	Revision and preparation for the test.							
VI week exercises	Revision and preparation for the test.							
VII week lectures	Test I.							
VII week exercises	Test I.							
VIII week lectures	Ship's specification. Telephone communication. 1.2.1							
VIII week exercises	Ship's specification. Telephone communication. 1.2.1							
IX week lectures	Crew members and communication. 1.2.1 Questions.							
IX week exercises	Crew members and communication. 1.2.1							
X week lectures	Engineroom, signs, parts, tools. 1.2.1							
X week exercises	Engineroom, signs, parts, tools. 1.2.1 Modal verbs.							
XI week lectures	Cases of emergency. Mechanical failure, electrical failure1.2.1.							
XI week exercises	Cases of emergency. Mechanical failure, electrical failure1.2.1. Revision of tenses.							
XII week lectures	Nationalities and flags. 1.2.1 Revision and preparation for the test.							
XII week exercises	Nationalities and flags. 1.2.1 Revision and preparation for the test.							
XIII week lectures	Test II.							
XIII week exercises	Test II.							
XIV week lectures	Revision and preparation for the final test.							
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XIV week ex	ercises	Revision and preparation for the final test.							
XV week lec	tures	Make-up Test I and II.							
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Student wo	orkload	Per week 3 credits x 40/30 = 4 hours Structure: 2 hours of lectures 1 hour of exercises 1 hour of individual work including consultations During the semester Teaching and final exam: (4 hours) x 16 = 64 hours Necessary preparations before the semester start (administration, enrolment, verification): 2 x (4 hours and 20 minutes) = 8 hours Total hours: $3 \times 30 = 90$ hours Remedial classes (additional hours) for preparing the make-up exam, including the exam: 0 - 30 hours. Total workload structure: 64 hours (classes) + 8 hours (preparation) + 18 hours (remedial classes)							
Per week			Per semester						
3 credits x 40/30=4 hours and 0 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 1 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 required to attend classes, do homework and take the tests and exam(s).						
Consultations			everyday						
Literature			English Language II for Marine Engineers", compiled texts and exercises. "Maritime English", T. Jurlina. "Engineering English and its Terminology", Lj. Bartolić. "English for maritime studies", T.N. Blakey. Dictionaries, glossaries, grammars, instr						
Examination methods			Test I: 30 points; Test II: 30 points; Final exam: 30 points; Attendance: 10 points Positive grade requires not less than 50 points cumulatively.						
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		