

ECTS catalog with learning outcomes University of Montenegro

Faculty of Electrical Engineering / POWER SYSTEMS AND AUTOMATIC CONTROL / English language IV

Course:	English language IV								
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)					
10322	Mandatory	4	2	2+0+0					
Programs	POWER SYSTEMS AND AL	JTOMATIC CONTROL							
Prerequisites	None, but it is desirable for students to have language proficiency at level B2.2 in order to follow this course effectively.								
Aims	Learning objectives of the course: Systematic development of all language skills in the field of English for science and particularly electrical engineering, up to the level of C1 of the Common European Framework of Reference for Languages. Familiarization with specialized terminology and narrowly-specific structures in the field of English for science and particularly electrical engineering in written and oral communication at the C1 level. Acquisition of grammatical knowledge, techniques, and skills necessary for understanding and translating technical texts and oral presentations in the field of English for science and particularly electrical engineering at the C1 level.								
Learning outcomes	earning outcomes: After passing this examination, the student will be able to: Demonstrate high receptive and productive, i.e., communicative competence in specialized English for science and particularly electrical engineering, at the C1 level. Utilize the linguistic norms of standard language in written and oral communication at the C1 level. Apply advanced grammatical knowledge and specialized techniques and skills for written and oral translation, translating texts from English to another language and vice versa, specifically in the field of English for science and particularly electrical engineering, at the C1 level. Analyze written or spoken texts in detail and comprehensively identify key ideas and implicit meanings at the C1 level in English for science and particularly electrical engineering. Engage in discussions at the C1 level on topics related to specialized theoretical and practical knowledge connected with the latest scientific advancements in the field of science and particularly electrical engineering.								
Lecturer / Teaching assistant									
Methodology	Lectures, exercises, semi	nars, consultations, pres	entations, homework a	ssignment					
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	See Note*								
I week exercises									
II week lectures									
II week exercises									
III week lectures									
III week exercises									
IV week lectures									
IV week exercises									
V week lectures									
V week exercises									
VI week lectures									
VI week exercises									
VII week lectures									
VII week exercises									
VIII week lectures									
VIII week exercises									
IX week lectures									
IX week exercises									



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X week exer	cises							
XI week lect	ures							
XI week exe	rcises							
XII week lect	tures							
XII week exe	ercises							
XIII week led	tures							
XIII week ex	ercises							
XIV week led	ctures							
XIV week ex	ercises							
XV week lec	tures							
XV week exe	ercises							
Student wo	orkload							
Per week				Per semester				
2 credits x 40/30=2 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 0 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 2 hour(s) i 40 minuts x 16 = 42 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 2 hour(s) i 40 minuts x 2 = 5 hour(s) i 20 minuts Total workload for the subject: 2 x 30=60 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) 12 hour(s) i 0 minuts Workload structure: 42 hour(s) i 40 minuts (cources), 5 hour(s) i 20 minuts (preparation), 12 hour(s) i 0 minuts (additional work)					
Student obligations			Attendance at classes and completion of midterm and final exams. The instructor may assign additional tasks in the form of homework assignments, presentations, and similar activities.					
Consultatio	ons							
Literature			Milica Vuković-Stamatović, Vesna Bratić, Reflame your English Series: Reflame your English for Electrical Engineering (Topics in Power Control & Engineering)					
Examination methods			Written assessment: up to 43 points Active attendance and presentation: up to 7 points Final exam: up to 50 points					
Special ren	narks							
Comment			Note: The syllabus is originally in English (all lectures and units) apart from certain references which you will find in the English language version in the EN syllabus					
Grade:	F		Е	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	