

ECTS catalog with learning outcomes University of Montenegro

Faculty of Metalurgy and Technology / METALLURGY AND / ELECTROTECHNICS AND ELECTRONICS

Course:	ELECTROTECHNICS AND ELECTRONICS							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
324	Mandatory	3	4	2+2+0				
Programs	METALLURGY AND	•	•	•				
Prerequisites								
Aims								
Learning outcomes	Passing the exam in this subject implies that the student can: 1. Define the concept of electrostatic field and the basic quantities that describe it. 2. Define the concept of a linear electrical circuit and the basic principles that describe it (Ohms law, Joules law, Kirchhoffs laws) and solve a direct current circuit. 3. Describe phenomena in the magnetic field and their applications. 4. Describe the behavior of resistors, coils, and capacitors in alternating current circuits. 5. Explain the operating principle and basic characteristics of transformers, asynchronous machines, and direct current machines. 6. Explain the operating principle of basic electronic elements and circuits. 7. Solve standardized problems and analyze the obtained solutions.							
Lecturer / Teaching assistant								
Methodology								
Plan and program of work								
Preparing week	Preparation and regis	stration of the semester						
I week lectures								
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								
X week lectures								
X week exercises								
XI week lectures								
XI week exercises								
XII week lectures								
XII week exercises								
XIII week lectures								



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XIII week ex	ercises						
XIV week le	ctures						
XIV week ex	ercises						
XV week lec	tures						
XV week ex	ercises						
Student w	orkload						
Per week		Per semester					
4 credits x 40/30=5 hours and 20 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 1 hour(s) i 20 minuts of independent work, including consultations			Classes and final exam: 5 hour(s) i 20 minuts x 16 =85 hour(s) i 20 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 5 hour(s) i 20 minuts x 2 =10 hour(s) i 40 minuts Total workload for the subject: 4 x 30=120 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) 24 hour(s) i 0 minuts Workload structure: 85 hour(s) i 20 minuts (cources), 10 hour(s) i 40 minuts (preparation), 24 hour(s) i 0 minuts (additional work)				
Student obligations							
Consultations							
Literature							
Examination methods							
Special remarks							
Comment							
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	