## COURSE GUIDE - short form

Academic year 2018-2019

Course name	Materials science and engineering (2)			Course	le 1SM11D	1SM11DD			
Course type	DD	Category	DI	Year of study	1	Semester	2	Number of credit points	4

Faculty	Materials Science and Engineering	als Science and Engineering Number of teaching and learning hours			hours		
Field	Materials Engineering	Total	L	Т	LB	Ρ	IS
Specialization	Materials Science	42	28		14		28

Pre-requisites from the curriculum	Compulsory	
	Recommended	

General objective	Formation of the ability of applying some principles and basic methods for solving well defined situations in the field under qualified assistance supervision in view of formation of an assistance supervision of applying the field of metarials assistance and applying the field of metarials assistance and applying the field of metarials assistance and applying the field of metarials assistance.				
	an essential stock of technical knowledge in the field of materials science and engineering				
Specific objectives	Use of knowledge and ability formation in applying basic elements, general and introductory, focusing on a series of major class of materials.				
Course description	Metallic materials. Ceramic materials. Notions regarding composite materials. Semiconductors. Notions regarding smart materials. Amorphous materials. Notions regarding some special destination metallic materials. Service behavior of the metallic materials.				

Assessment			Sche- dule	Percentage in the final grade (minimum grade)
	Class tests along the semester	%		,
	Home works	%		
	Other activities	%		
A. Final assessment form: Exam	Examination procedures and conditions:  1. Category: theoretical; subject with open questions; conditions: oral; weight in final grade: 20%;  2. Category: theoretical; subject with open questions; conditions: oral; weight in final grade: 20%;  3. Category: theoretical; solving problem; conditions: oral; weight in final grade: 30%;  4. Category: theoretical; solving problem; conditions: oral; weight in final grade: 30%.	100% (minimum 5)	Sesion	50% (minimum 5)
B. Seminar	Activity during seminar			% (minimum 5)
C. Laboratory	C. Laboratory Activity during laboratory			50% (minimum 5)
D. Project Activity during project				% (minimum 5)

Course organizer	Associate professor dr.eng. loan RUSU	
Teaching assistants	Assist. PH.D. eng. Elena MIHALACHE	
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