Course Outline Model (Syllabus)				
Faculty	Geoscience			
Department:	MATERIALS AND METALLURGY			
Level:	Master			
The code of subject:	5			
Subject:	Functional Materials			
Subject status:	Elective (Compulsory or elective)			
Semester:	III	(Winter/ Summer)		
Total hours:	2+2 (According to approved program)			
ECTS:	4 (According to approved program)			
Schedule/Hall				
Academic year:				
Professor:	Muharrem Zabeli			
Assistant:				
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Phone:				

BRIEF CONTEN T OF SUBJECT	Key concepts related to electrical conductive materials (pure Cu, Cu alloy, aluminum conductive material). Electrotechnical bases, and notions in the technique of contact materials. Properties of contact materials. Composite composite contacts with layers. Carbon contact materials. Resistant materials. Conductive materials for heating. Resistor. Technique of thick, thin and hybrid layers. Insulating materials, properties, classification and application. Solid insulating materials. Organic insulating materials / inorganic insulating materials / liquid insulating materials. Insulating gaseous materials. Semiconductors, superconductors, spongy metal materials. Materials for batteries, metallic glass, nanomaterials, hybrid materials and other special materials.			
AIMS	field of energe materials, suc	ring the lectures and exercises we will focus on the acquisition of scientific knowledge from the d of energy resources and its consumption for the production and processing of special terials, such as; materials for electrical conductors, contact materials, resistive materials, alating materials, foam metal materials, battery materials and other materials with special		
EXPEC TED LEARN ING OUTC OMES	 During this study module, the student will achieve; 1. get acquainted with hybrid techniques; 2. describe the properties of insulating materials, their classification and requirements for insulating materials; 3. define the concepts of nanotechnology and nanomaterials; 4. define the properties, methods and techniques for obtaining special materials; 5. analyze the possibilities and advantages of applying materials for work at high and low temperatures; 6. conceive the distinguishing characteristics of materials. 			
	Weeks	Topic and Readings		
PROGR AM	Week - I	Electrically conductive materials (electrotechnical bases - copper conductive material, pure copper, copper alloys);		

Week - II	Electrically conductive materials (aluminum conductive material, pure aluminum aluminum alloys);		
Week - III	Contact materials (classification of contacts, notions in the material of contact materials, properties of contact materials);		
Week - IV	Contact materials (layered composite contacts, carbon contact materials);		
Week - V	Resistant materials, (electrotechnical bases, conductive materials for heatin resistors);		
Week - VI	Resistant materials (thick layer technique, thin layer technique, hybrid technique); Case study - topic definition;		
	Exam- I		
Week - VII	Resistant materials, (thick layer technique, thin layer technique, hybrid technique);		
Week - VIII	Insulating materials (classification and requirements of insulating materials electrical properties and their measurement);		
Week - IX	Insulating materials (important non-electrical properties, solid insulating materials organic insulating materials);		
Week - X	Insulating materials (inorganic insulating materials, liquid insulating materials, gaseous insulating materials);		
Week - XI	Metal and ceramic superconductors;		
Week - XII	Foam metallic materials;		
Week - XIII	Battery materials; Case study defense.		
Week - XIV	Synthesized materials;		
Week <u> - <i>XV</i></u>	Perspective of specific materials.		
	Exam -II		

LITER	Basic literature:					
ATURE		itMehmeti Mat	erialet evecanta II Drichtin	e 2009·		
ATURE	3 3 3 3 3 3 3					
	2. TR. Hsu, MEMS and Microsystems: Design, Manufacture, and Nanoscale Engineering, John Wiley & Sons. 2008:					
	Wiley & Sons, 2008;3. Milton Ohring, Enginering Materials Science, Hoboken, London, 1995					
	5. Winton Oning, Enginering Wi	ateriais Science,	11000ken, London, 1775			
	Supplementary literature:					
	1. Mehmeti H., Oettel H., Mehmeti-Shala, "Shkenca e Materilave" UP, Prishtine, Freiberg 2000;					
	 William F. Smith, Javad Hashemi, Foundations of Materials Science and Engineering, 4th ed., 2006, McGraw-Hill. 					
	3. Serope Kalpakjian, Steven R. Schmid, Manufacturing Processes for Engineering Materials,					
	5th ed., 2006, by Pearson Education.					
	4. Callister W. D., "Material Science and Engineering and Introduction" Third Edition John Wiley & Sons, INC 1994;					
ТЕАСН	Lectures discussions case studi	ies presentatio	ons by students practi	cal work assignments		
ING METH ODOL	Lectures, discussions, case studies, presentations by students, practical work, assignments, preparation of reports from study visits, and group work of students.					
OGY						
	Contribution to student worklo	ad (which sho	uld correspond to stude	ent learning outcomes		
		1 ECTS credi	-	outcomes		
	Acitivity	hour	Days/Weeks	Totally		
	Lectures	2	15	30		
	Exercise sessions –	2	15	30		
	theoretical/laboratory					
	Field exercises	4		4		
	Practical work	4	2	8		
	Consultations with the	4		4		
	professor / assistant					
	Colloquiums / seminars	2	2	4		
	Independent tasks (work)	2	3	6		
	Student self study time (in	2	11	22		
	library or at home)					
	Final exam preparation	10	1	10		
	Time spent in assessment (tests,	1	3	3		
	quizzes, final exams)					
	Projects, presentations, etc.	2	2	4		
	Total			125		

EVALU						
ATION	Evalua	tion methods				
	[according to the Statute a	nd Regulation of UMIB Studies]				
	Test- I	25 %				
	Compilation of reports from the study	10 %				
	visit					
	Assignments and courses during the	20 %				
	semester					
	Interpretation and presentation of	20 %				
	seminary work					
	Test- II	25 %				
	Final exam	40 % (students who have not succeeded in				
		intermediate tests)				
ACADE MIC		e rules of etiquette are set during the organization				
POLICI	subject to any of the evaluation criteria	ated in more than seven lectures, will not be al	<u>ble to be</u>			
ES	subject to any of the evaluation effective	<u>-</u>				
	Further instructions:					
	Computer work					
	1	. In the works it is obligatory to respect the cri				
	respect the spelling rules and APA style	f the required works. During the works it is rec	quired to			
	respect the spenning fulles and ALA style					
	• Ethics in teaching					
	The different semester papers should be papers of each student. There will be no tolerance for					
	copying, "borrowing" from the Internet or any other material. The same or similar works will have					
	negative evaluations in the final evaluation of the student.					
	• Deadlines					
	In agreement with the students, the deadlines for submitting works will be determined. There will					
	be no tolerance for delays in the submission of works. Failure to arrive at the time when the					
	assignment is explained does not justify the student for not submitting the paper. The deadline will					
	be given earlier. If you are going to travel abroad, then you need to submit the paperwork in					
	advance. The student has the right to request a consultation with the professor whenever he / she deems it reasonable and necessary for the performance of his / her work.					
	deems it reasonable and necessary for the performance of ms / her work.					
	• Rules of conduct and academic policie	s:				
	o active participation of students in lectures					
	o participation in discussion, comments and free expression of opinion, opinion and academic					
	position (with arguments)					
	o Mandatory independent work and use of additional sources of information (various scientific websites, scientific journals, conference proceedings, etc.)					
	o Respecting lecture schedules without compromising academic freedom (silent cell phones)					
	o respecting the word, thoughts and ideas of colleagues					
	o low tolerance for late arrivals and departures without any valid reason					
	o preparation and equipping with relevant	lectures (obligation of the teacher).				
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