Biomaterials							
Faculty:		Faculty of Geosciences					
Name of study program:			Materials and Metallurgy				
Department:		Master					
Level:			MAS	TER			
The code of sul	oject:	8					
Subject:		Biomaterials					
Subject Status:			(Winter / Summer)				
Semester:		II		(According to approved programe)			
Total hours:		2+2		(According to approved programe)			
ECTS:		4					
Schedule / Hall							
Academic year:		Nurten Deva					
Professor:							
Assistants:		Lecturer:		Assistant			
	Email:		Nurten.deva@umib.net				
	Telefon:		+38328535725				
Course description:	The course chemical-p of dental c	burse will address the main features of biomaterials, biomaterials manufacturing processes, cal-physical spiral of biomaterials, norms or standards for dental materials. Biological evaluation atal ceramic materials, the teeth of ceramic materials, production and industrial processing),					
Course objectives:	The progra Learning the Biomateria Noble met	The program course aims to give to students: Learning thescientificbasesforbiomaterial, Biomaterial manufacturing processes, Theimportant biomaterial, Noble meta-materials, Ceramics and Polymer biomaterials.					
Learning outcomes:	Upon successful completion of the course, students will be able to: - Analyze groups of biomaterials, - Compare the production processes of biomaterials, - Distinguish and evaluate the most important biomaterials, - Describes the basic principles of creating biomaterials,						
	Week		Lectures which will be held				
	First week:		Introduction, groups of biomaterial materials				
Designed study plan:	Second week:		production processes biomaterial, biomaterial with important principles of creating biomaterial,				
	Third week:		Materials - Home Models, gypsum, Polymeric Materials, Production of models in order galvanotechnic,				
	Fourth week:		Measures for housing (fitting), properties, production, materials science (chemical and electrochemical behaviour of dental alloy, wire materials, surgical instruments,				
	Fifth wee	ek:	nplantatet (dentures), alloy noble metal (precious metals - gold, silver, latinum),				
	Sixth we	ek: Production of Alloy, noble metal alloy. Alloy processing of precious meta for pouring, bonding techniques (welding, casting), metal Alloy ungratefu (metal Alloy nonferrous(Alloy of cobalt, nickel alloy, Alloy of titanium),					
	Seventh	week:	Production of metals alloy nonfer nonferrous, processing of metals	ction of metals alloy nonferrous, Alloy properties of metals rrous, processing of metals alloy nonferrous),			

				Polymeric Materials for prostheses, teeth of Polymeric Materials),					
		Eighth wee	ek:	material-metal composite materials polymerase (Bonding Mechanisms,					
				Systems of dental composites,					
	Ninth week:		k:	Chemical-physical properties of polymers dental materials					
	Tenth week:		k:	Comparative Review of composite systems),					
	Eleventh week:		veek:	ceramic dental materials (classification of glass and ceramic materials					
	Twelfth week:		eek:	ceramic materials and structure of glass processing,					
			The ceramic and glass materials, the physical properties of ceramic and						
	Thirteenth week:		glass materials,						
			woole	Biological evaluation of dental ceramic materials, the teeth of ceramic					
Fourt		Fourteentin	week.	materials, production and industrial processing),					
	Fiftee		veek:	For dentistry wax (wax definit	tion, Process	sing of dental w	vax combs)		
		1. Balac Igor & g		group of au, "Biomaterijali" Institut tehnickih nauka, Drustvo za istrazivanje					
		materijal	la, ISBN	978-86-80321-23-3, Beograd 2010					
L	Basic	2. T. File	2. T. Filetin: "Suvremeni materijali i postupci- biomimetički materijali i proizvodi ", Hrv.						
it	Dusie	društvo z	društvo za materijale i tribologiju, Zagreb, 2005.						
e		3. Buddy	3. Buddy D. Ratner, Allan S. Hoffman Frederick J. Schoen "Biomaterials Science" Third						
r		Edition (Edition Copyright © 2013						
at		1. Noel I	el Rutter, "Biomaterials", Natural Sciences Tripos Part IA, Department of Materials						
u	u Science & M			llurgy, University of Cambridge, 2013/14					
r	Additiona	al 2. Paul K	C Chu &	& Xuanyong Liu "Biomaterials Fabrication and Processing –Handbook",					
e	e ISBN 978-0-849			3-/9/3-4, CRC Press, © 2008					
		5. VIIIce	mj., su	luctural Biomaterials, levised	eution, Fin	liceton O P,			
	l	.1 1 II	nteractiv	e lectures numerical and exerc	rises Tests	during lectures			
	eaching m	ethods 1	literaetiv						
	Activity				Hours	Days/week	Total		
Co	Co Lectures				2	15	30		
ntr	Exercis	e theoretical	/laboratc	ory	2	15	30		
ib	Practic	e work			-	-	-		
uti	Contac	t with lecture	er/consul	tations	-	-	-		
on	on Field exercises				2		2		
on	Mid-ter	ms, seminar	S		2	2	4		
stu	stu Homework				2	3	6		
de	de Individual time spent studyi			ng (at the library or home)	2	15	30		
nt	nt Final preparation for the exa			m	4	4	16		
lo	lo Time spent in evaluation (te			sts, quiz, final exam)	2	2	4		
ad	d Projects, presentations, etc.				1	3	3		
	Total						125		
			Tests / Co	olloquia	2x15 (%)				
			Practical	test during exercises	10 (%)				
Evaluation methods Se		nethods	Seminar	paper	10 (%)				
		Homewo	rk during the semester	10 (%)					
				<u> </u>	40 (%)				
			Final exa	m 40 (%)		40 (%	(o) I		
		L	Final exa	m 40 (%)		40 (%	(o)		

	Regular attendance is required of students in lectures and exercises.			
Academic policies and	Rules of conduct as quieting learning, access to the hall of learning time, turn off cell			
rules of conduct:	phones, etc. are also mandatory.			