Study program: Integrated academic studies in medicine

Type and level of the study program: integrated acader	nic studies				
Course title: Regenerative medicine (M5-REGM)					
Teacher: Dušan M. Marić, Bela Balint, Milan S. Sta	unković, Dragan D. S	avić, Aleksa	ndar D. Savić, Aleksandar	N. Đorđević, Slobodan P.	
Grebeldinger, Tihomir R. Vejnović, Tomislav P. Cigić,					
Sekulić, Branislava Belić, Jovanka L. Kolarević, Čongor L. Nađ, Nikica Daraboš, Mihajla R. Đan, Svetlana I. Vojvodić, Lada V. Petrović, Dušica L.					
Marić, Mirela M. Erić, Vladan M. Popović, Janko J. Past					
Course status: elective	,	,			
ECTS Credits: 3					
Condition: -					
Course aim					
Regenerative medicine is a new branch of medicine that	uses stem cells for re	search and cl	inical purposes. Nowadays,	he need for donated organs	
and tissues is far bigger than available, and this field of n					
types of human cells. Stem cells play a significant role i					
disease are treated by creating new healthy cells, thereby					
knowledge and development of critical and scientific thin					
about the latest scientific discoveries in the field of regen			-	-	
Expected outcome of the course:					
Basic studies of regenerative medicine will provide stud	ents knowledge and e	xperience in	this field. Through lectures a	and practical work, students	
learn to monitor and analyze the contemporary scientif	ic literature, develop	and lead orig	inal research, and to particip	pate in the advancement of	
regenerative medicine and cell therapy.					
Students will be able to identify and solve scientific p					
practical work. They will learn to monitor and analyze th					
scientific meetings and in scientific journals. Under the g				hases of scientific research.	
The knowledge and the results obtained will be used for w	vriting and defense of	-			
Course description – Bone structure, function and formation of tissue stem cells in				of tissue stem cells in	
Theoretical education		regenerative orthopedics			
 Embryonic stem cells 		 Nanotechnology in regenerative medicine 			
- Bone marrow stem cells		- Regenerative medicine in maxillofacial and plastic surgery			
 Isolation of stem cells - technology 		- Stem cells and cosmetic surgery			
 Stem cell therapy – hematologic issues 	-	- Regenerative medicine of the respiratory system			
 Regeneration of nervous tissue by stem cells 	-	- Stem cells in gynecology			
- Genetically modified stem cells in experimental gene therapy -			Stem cells in the treatment of malignant conditions in childhood		
 Intellectual property of human multi stem cells 	-	Regenerativ	e medicine in general surger	y and urology	
- Regenerative possibilities of heart tissue using stem					
 Stem cells in vascular surgery 			ion: exercises, other forms og	feducation, research	
- Stem cell therapy: possibilities for diabetes? related activities					
- Stem cells and autoimmune diseases: development of therapeutic - Use of polymers in bone regenerative procedures					
procedures – Basic principles of laboratory research					
- Stem cell therapy in ophthalmology - Basic principles and techniques of stem cell isolation in					
experimental conditions					
	-	Basic princ	iples of stem cell application	1	
Literature					
Compulsory					
1. Wislet-Gendebien S. Advances in Regenerative med	icine. In Tech 2011.				
Additional					
1. Students will be informed about necessary literature	for each unit.			1	
Number of active classes				Other:	
	ther types of teaching:	Re	esearch related activities:		
15 30					
Teaching methods					
	activity assessment (1				
Pre-exam activities	points		exam	points	
Lectures	30	Writt	en	30	
Practices	20	Oral			
Colloquium					
Essay	20				