1.	Field of study	Materials Science and Engineering
2.	Academic year of entry	2018/2019 (summer term)
3.	Level of qualifications/degree	second-cycle studies
4.	Degree profile	general academic
5.	Mode of study	full-time

Module:

Tissue engineering

Module code: IM2A_IT

1. Number of the ECTS credits: 2

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
IM2A_IT_1	Understanding physiological, biological and physio-chemical phenomena and processes accompanying the interaction of human	IM2A_W02	4		
	tissues and their substitutes in the form of biomaterials as well as understanding methods for tissue reconstruction. Learning the testing methods and principles of tissues for reconstruction production with respect to the needs for applications in human	IM2A_W06	4		
	organisms. Understanding the designing methods and principles of tissue engineering application together with methods of tissue	IM2A_W07	4		
	reconstruction in medicine.	IM2A_W08	3		
IM2A_IT_2	The skill to design properties of tissues for medical applications.	IM2A_K05	1		
		the programm IM2A_W02 IM2A_W06 IM2A_W07 IM2A_W08	4		
IM2A_IT_3	Development of social awareness with emphasis on threats and benefits of tissue engineering application in medicine.	IM2A_K02	3		
		_	3		
		IM2A_K06	3		

3. Module description	Module description				
Description	The module Tissue engineering shall enable that students are knowledgeable about physiological, biological and physio-chemical aspects related to the tissue reconstruction in medicine. Owing to that students shall achieve understanding of correlations between tissues of a living organism and tissue reconstruction methods as well as possibilities to reduce effects of interactions. The understanding of those relationships shall result in deepening the skill of tissue reconstruction principles and the testing methods to control phenomena on the phase boundary on a micro- and nano-metres scale.				
Prerequisites	Achievement of effects of eduction in the modules: introduction to biomaterials, ceramic biomaterials, metallic biomaterials, polymers for medicine, materials surface engineering, selected issues from biomaterials toxicology, materials degradation in a biological environment, biological and physiological aspects of biomaterials, materials testing methods.				

4. Assessment of the learning outcomes of the module						
code	type description		learning outcomes of the module			
IM2A_IT_w_1		Verification of the knowledge based on the lectures content, recommended literature and attended classes	IM2A_IT_1, IM2A_IT_2			
IM2A_IT_w_2			IM2A_IT_1, IM2A_IT_2, IM2A_IT_3			
IM2A_IT_w_3		The assessment of the skill of designing simple implants and artificial organs for medical and veterinary applications	IM2A_IT_3			

5. Forms of teaching							
	form of teaching		required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
IM2A_IT_fs_1	lecture	The lecture shall enable understanding the issues related to tissue engineering and testing methods for physiological, biological and physio-chemical phenomena and processes on the phase boundary on a micro- and nano-metres scale. The lecture is delivered with the use of multimedia	15	The work with the recommended literature comprising independent acquisition of knowledge related to basic issues.	15	IM2A_ IT_w_1	
IM2A_IT_fs_2	practical classes	The application of the acquired theoretical knowledge in practical learning of methods for tissue reconstruction used in medicine as well as in designing new ones. Exercises are performed by students individually with the use of equipment of teaching and scientific laboratories.	15	Preparation to classes through independent studying of recommended issues.		IM2A_ IT_w_2, IM2A_ IT_w_3	