

Subject card

Subject name and code	Nanotechnology in biomaterials, PG_00057490								
Field of study	Mechanical and Medical Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group		Obligatory subject group in the field of study Subject group related to scientific research in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Zakład Technologii Biomateriałów -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Michał Bartmański prof. dr hab. inż. Andrzej Zieliński dr inż. Michał Bartmański dr inż. Marcin Wekwejt						
Lesson types and methods of instruction	Lesson type Number of study hours	Lecture 15.0	Tutorial 0.0	Laboratory 15.0	Project 15.0	t	Seminar 0.0	SUM 45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		10.0		45.0		100	
Subject objectives	The aim of the course diagnostics; in dentis ophthalmology; in sur be introduced to methods of testing the	try and maxillot rgery; in pharm nods of fabricat	facial surgery; acotherapy an ting surface mo	in orthopedics; ad other medical addifications of its	in cardi I applica nplants	ology; i itions. I using r	n internal me n addition, th anotechnolo	dicine; in e student will	

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_K02] He/she understands	The student knows the ethical	[SK1] Assessment of group work				
	outer aspects of influence of mechanical engineer and	aspects of bionanomaterials research, including research using	skills [SK2] Assessment of progress of				
	manager, their social	living organisms, and the	work				
	consequences and impact on the environment, needs to follow the	environmental impact of nanomaterials.					
	rules of ethics and respect for the	Transmittenais.					
	diversities of views and cultures						
	[K7_U08] He/she can formulate and verify hypotheses for simple	The student is able to independently develop simple	[SU3] Assessment of ability to use knowledge gained from the				
	engineering problems and	experiments and determine the	subject				
	research	effect of manufacturing parameters of surface modification	[SU1] Assessment of task fulfilment				
		of biomaterials on their properties.					
	[K7_K01] He/she is aware to	The student is able to perform the design of the surface modification	[SK2] Assessment of progress of				
	acquire the knowledge through the whole life, is able to inspire and to	technology of a long-term implant	work [SK1] Assessment of group work				
	organize to teach himself/herself and others in cooperation and in	as part of group work.	skills				
	leading position						
	[K7_W07] He/she in-depth	The student has knowledge in the	[SW3] Assessment of knowledge				
	knowledge related to engineering materials and technologies used	application of nanobiomaterials in medicine. The student knows	contained in written work and projects				
	in mechanical-medical engineering	basic methods of their surface	projects				
		modification in various fields of medicine.					
Oubinet acutants	Nanatashnologias in his materials in						
Subject contents	Nanotechnologies in biomaterials in diagnostics; in dentistry and maxillofacial surgery; in orthopedics; in cardiology; in internal medicine; in ophthalmology; in surgery; in pharmacotherapy; in other medical applications. Methods for modification of implant surfaces using nanotechnology. Project of implant surface modification technology.						
Prerequisites	modification teermology.						
and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory	56.0%	20.0%				
	Project	56.0%	20.0%				
	Colloquium	56.0%	60.0%				
Recommended reading	Basic literature 1. A. Zielinski i inni, Nanotechnologie w medycynie i kosmetol						
G	Wydawnictwo PG, Gdańsk 2018.						
		2 K Żelachowska i inni. Nanotechr	nologia w praktyce. Wydawnictwo				
		K. Želachowska i inni, Nanotechnologia w praktyce, Wydawnictwo Naukowe PWN, Warszawa 2016.					
		3. R.W. Kelsall, I.W. Hamley, M. Ge	oghegan. Nanotechnologie,				
		Wydawnictwo Naukowe PWN, Wars	szawa 2011.				
		4. K. Kurzydłowski, M. Lewandowsk	ka, Nanomateriały inżynierskie				
		konstrukcyjne i funkcjonalne, Wyda	wnictwo Naukowe PWN, Warszawa				
		5. K. Żelachowska, Nanotechnologia, Chemia i medycyna,					
		Wydawnictwo PG, Gdańsk 2016.					
		1.5.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1					
	Supplementary literature	E. Regis: Nanotechnologia. Narodziny nowej nauki, czyli świat cząsteczka po cząsteczce, Wydawnictwo Prószyński i S-ka, Warszawa 2001.					
		N.P. Mahalik: Micromanufacturing and Nanotechnology, Springer Verlag 2006.					
	eResources addresses	Adresy na platformie eNauczanie: Nanotechnologie w biomateriałach, W, L, IMM, sem. 01, letni 22/23 -					
		Moodle ID: 29703 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=29703					
Example issues/	Nanotechnologies in biomaterials in	diagnostics.Nanotechnologies in der					
example questions/	surgery.Nanotechnologies in orthope	edics.Nanotechnologies in cardiology	/.Nanotechnologies in				
tasks being completed	ophthalmology.Nanotechnologies in surgery.Methods of surface modification of implants using nanotechnology.Technology of surface modification.						
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Work placement	Not applicable

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