

Subject card

Subject name and code	, PG_00058699								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group		Optional subject group 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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			19.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr hab. inż. Agnieszka Witkowska						
of lecturer (lecturers)	Teachers		dr inż. Krzysztof Formela						
			dr inż. Ewa Głowińska						
			dr inż. Marcin Włoch						
			dr hab. inż. Ewa Wagner-Wysiecka						
			dr hab. inż. Justyna Kucińska-Lipka						
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		dr hab. inż. Krzysztof Zakowski							
			dr hab. inż. Andrzej Miszczyk						
			dr hab. inż. Paweł Ślepski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project Seminar		SUM		
of instruction	Number of study hours	0.0	0.0	0.0	0.0		0.0	0	
	E-learning hours incl	uded: 0.0							
Learning activity and number of study hours						Self-study		SUM	
	Number of study hours	0		10.0		465.0		475	
Subject objectives	Preparation of the St elaborating complete Diploma project impl	e and reliable re	search reports			nical pr	oblems as we	ell as for	

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	K7_U05	Student realizing a diploma project of an experimental, computational or experimental-computational nature in the field of material engineering has the necessary knowledge about the general safety rules and potential dangers and negative biological and ecological effects associated with the study and use of hazardous and toxic compounds and materials.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	K7_U01	The student is able to analyze the problem defined in the diploma project and is able to prepare proposals for its solution/ realization, based on self-obtained and compiled information from literature, databases and other available sources (available mainly in English).	[SU2] Assessment of ability to analyse information			
	K7_K01	The student is able to analyze the state of knowledge and conduct a discussion with the teacher and colleagues.	[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills			
	K7_W04	Student develops the ability to analyze information and interpret measurement data, can use the knowledge of materials to describe the relationship between the chemical composition, structure, and mechanical and physical properties.	[SW3] Assessment of knowledge contained in written work and projects			
	K7_W07	Preparing a diploma thesis Student acquires knowledge about development trends and the most important new achievements in the field of materials engineering, in particular in the subject of the implemented diploma project.	[SW1] Assessment of factual knowledge			
Subject contents	project supervisor.	elated to the selected topic of the diplo				
Prerequisites and co-requisites	Completed and passed all courses t	from semesters 1 and 2.				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Realization of laboratory tasks related to the diploma project	100.0%	50.0%			
	Preparation and presentation of the MSc thesis	50.0%	50.0%			
Recommended reading	Basic literature	[1] Nicholas Walliman, Research Methods, The Basics, Taylor & Francis Group, London and New York, 2011 [2] Hugh G. Gauch Jr., Scientific Methods in Brief, Cambridge University Press, 2012 [3] Scientific literature and specialist reports related to the diploma project.				
	Supplementary literature [1] Guidelines for Authors of diploma thesis and diploma projects higher education studies at Gdańsk University of Technology writ polish and english. [2] Scientific literature and specialist reports related to the diplom project.					
	eResources addresses	Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed	Examples of topics of the diploma thesis: - Supramolecular (nano)polyurethane materials with self-healing or shape memory properties
	- The influence of graphene addition on the ability of protective coatings to absorb microwave radiation - Surgical meshes covered with a hydrogel layer showing a high degree of biocompatibility
Work placement	Not applicable

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