

## Subject card

Subject name and code	Functional Materials I, PG_00039798										
Field of study	Materials Engineering, Materials Engineering, Materials Engineering										
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023					
Education level	first-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	2		Language of instruction			Polish					
Semester of study	4		ECTS credits			3.0					
Learning profile	general academic profile		Assessment form			assessment					
Conducting unit	Zakład ceramiki -> Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics						cs and				
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Maria Gazda								
	Teachers		dr inż. Sebastian Wachowski								
			dr hab. inż. Aleksandra Mielewczyk-Gryń								
			prof. dr hab. inż. Maria Gazda								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM			
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45			
	E-learning hours included: 0.0										
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM						
	Number of study hours	45		2.0		28.0		75			
Subject objectives	Learning about functional materials due to their thermal, electrical, optical and other properties, learning about selected technologies for their production, examples of applications										
Learning outcomes	ning outcomes Course outcome					Subject outcome Method of verification					
	K6_K01		understands the need to improve professional and personal competences; is aware of his own limitations and knows when to turn to experts, is able to properly set priorities for the implementation of tasks within the laboratory of functional materials			[SK2] Assessment of progress of work					
	K6_W03		has basic knowledge in the field of materials science of functional materials, is able to relate their properties with structure and composition, knows the theoretical description of phenomena such as diffusion, electrical conductivity, ionic conductivity, etc.			[SW1] Assessment of factual knowledge					
	K6_U01		can use properly selected experimental methods and selected devices to characterize functional materials			[SU1] Assessment of task fulfilment					
	K6_U02		is able to operate laboratory equipment such as balances, ovens, microscope, diffractometer			[SU1] Assessment of task fulfilment					

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Subject contents	Introduction Introductory information Review: structure, defects, bonds vs. properties, thermodynamics; - Diffusion; Solid phase reactions. Functional materials thanks to their electrical properties: Electronic and electrotechnical materials: metals; Electronic and electrotechnical materials: semiconductors; Superconductors; Dielectrics; Production and shaping of functional materials: -Production of single crystals; Thin layers; Lithography, etching and other semiconductor technologies; integrated circuit, connections between different materials; Other functional materials - Glass and aerogels;					
Prerequisites and co-requisites	no					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	lab: participation and raports	51.0%	30.0%			
	lecture: written test	51.0%	70.0%			
Recommended reading	Basic literature	Blicharski, Inżynieria materiałowa				
	Supplementary literature	Scientific literature, e.g Materials Today				
	eResources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=27783 - Moodle course Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Mechanisms of solid state diffusionFactors affecting the rate of solid state synthesisWhat properties of a superconductor are important if we want to use it to produce an electromagnet with B=10 TMethods of applying thin layers. Describe one.How can you influence: glass color/hydrophilic/phobic properties etc.					
Work placement	Not applicable					

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