

## 关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

## Subject card

Subject name and code	Magnetic Materials Science, PG_00039760							
Field of study	Materials Engineering	g, Materials Eng	gineering, Mate	erials Engineeri	ng			
Date of commencement of studies			Academic year of realisation of subject			2023/2024		
Education level	first-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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Instytut Nanotechnol	Materiałowej -> Faculty of Applied Physics and Mathematics					CS	
Name and surname	Subject supervisor		dr inż. Marek Augustyniak					
of lecturer (lecturers)	Teachers	dr inż. Marek Augustyniak						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	y Project Semir		Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours inclu	uded: 0.0			-			
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study 30 hours			5.0		15.0		50
Subject objectives	The aim of the course is practical introduction to the magnetic materials science. Emphasis is put on the the distinction between broad applications (electrotechnical steels, hard magnets), and special applications (superconductors, amorphous and nanocrystalline materials). Computer-assisted learning and design are strongly supported (proper mastership of the Internet-derived data, computer modeling techniques of magnetic materials).							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	K6_W06		The student is able to solve the equation systems describing the closed and almost-closed circuits in which the magnetic flux circulates (yoke electromagnets, fragments of electric machines)		[SW1] Assessment of factual knowledge			
	K6_U07		The Student learns to critically assess and apply pieces of technical information, especially that acquired from the Internet.			[SU2] Assessment of ability to analyse information		
	K6_K01		The student is able to describe the principle of operation of devices and systems for measuring the magnetic properties of materials.			[SK5] Assessment of ability to solve problems that arise in practice		
	K6_U09		The student is able to identify the most useful elements of knowledge about magnetic materials in the context of the current market demand. He'she aims to accumulate strong points in the CV, a.o. related to virtual prototyping of magnetic materials and devices (CAE).			[SU5] Assessment of ability to present the results of task		
	K6_W04		The student is able to self- sufficiently acquire, confront and critically verify the material parameters related to magnetic materials science. He/she is able to properly use the unit conversion (American - European).		[SW3] Assessment of knowledge contained in written work and projects			

Subject contents	1. Scope of applications of magnetic devices and phenomena.							
	2. Magnetostatics and magnetodynamics - features particular to different frequency ranges.							
	3. Electrotechnical materials, magnetic circuits.							
	4. Permanent magnets and types of hysteresis loops.							
	5. Numerical approach to magnetic materials science (FEM models inspired by industrial practice)							
	6. Special materials: amorphous and nanocrystalline alloys, superconductors.							
	7. Measurement of magnetic properties of materials.							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Activity during the courses, and homeworks	60.0%	60.0%					
	Presentations	60.0%	40.0%					
Recommended reading	Basic literature Scientific and technical publications (e.g. from Elsevier / Spring concerning magnetic materials science.							
	Supplementary literature							
	eResources addresses	Adresy na platformie eNauczanie:						

Example issues/ example questions/ tasks being completed	1. Scope of applications of magnetic devices and phenomena.
	2. Magnetostatics and magnetodynamics - features particular to different frequency ranges.
	3. Electrotechnical materials, magnetic circuits.
	4. Permanent magnets and types of hysteresis loops.
	5. Numerical approach to magnetic materials science (FEM models inspired by industrial practice)
	6. Special materials: amorphous and nanocrystalline alloys, superconductors.
	7. Measurement of magnetic properties of materials.
Work placement	The teacher proposes optional consultations, aiming at recognition of job opportunities related to the magnetism of materials.