

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Physics of materials, PG_00052027							
Field of study	Nanotechnology							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2022/2023			
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	1		Language of instruction		English			
Semester of study	1		ECTS credits		8.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Solid State Physics -> Faculty of Applied Physics and Mathematics							
Name and surname	Subject supervisor		dr inż. Tadeusz Miruszewski					
of lecturer (lecturers)	Teachers		dr inż. Tadeusz Miruszewski dr inż. Sebastian Wachowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	30.0	30.0	0.0		0.0	90
	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	90		5.0		105.0		200
Subject objectives	Gaining knowledge of the fundamentals of physics of materials							

Learning outcomes	Course outcome	Subject outcome	Method of verification		
	K7_U02	The student has theoretical and practical skills in laboratory work	[SU1] Assessment of task fulfilment		
	K7_W03	The student has a general knowledge of current trends and the latest discoveries in physics, chemistry, technology and and applications of nanostructures.	[SW1] Assessment of factual knowledge		
	K7_W06	The student has extensive knowledge of methodology of working in a physics laboratory, supported by experience in laboratory work. He knows the principles of health and safety to a degree that enables working independently in a research laboratory.	[SW3] Assessment of knowledge contained in written work and projects		
	K7_W09	The student has extensive knowledge of English terminology in the field of physics and mathematics, as well as chemistry, computer science, technology	[SW3] Assessment of knowledge contained in written work and projects		
	K7_K03	The student is able to cooperate and work as part of a group, in a variety of roles. The student can make a meaningful assessment of their performance and the performance of others.	[SK1] Assessment of group work skills		
	K7_W01	The student has extensive and well-ordered knowledge of materials science.	[SW1] Assessment of factual knowledge		
	<ul> <li>Fundamentals of crystallography: Bravais lattices and crystal systems; crystal symmetry; Miller indices; reciprocal lattice; prymitive and non-prymitive unit cells; coordination numer; packing fraction; examples of crystals</li> <li>Defects: intrinsic and extrinsic defects; defects in ionic crystals; relations between defects and properties of solids.</li> <li>Atom vibrations and thermal properties of materials: dispersion relations; conception of phonon; Petit-Doulong, Einstein and Debye models of solids; anharmonic effects.</li> <li>Electronic properties of materials: free electron model, boundary conditions, density of states; electron in periodic potential, Bloch theorem; nearly free electrons; tightly bound electrons; holes and electrons, effective mass.</li> <li>Classification of solids: band structures and Fermi Surface; metals, semiconductors and insulators;</li> <li>Properties of semiconductors: intrinsic and extrinsic semiconductors;</li> <li>Transport properties: mechanisms of electron scattering; electrical conductivity and mobility; Superconductivity: main properties of superconductors; phenomenological description of superconducting state.</li> </ul>				
Prerequisites and co-requisites	basics of math				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	test	51.0%	50.0%		
	obecność, wejściówki, sprawozdania	51.0%	20.0%		
	obecność, kolokwia	51.0%	30.0%		
Recommended reading	Basic literature	Introduction to solid state physics by	/ Charles Kittel		

	Supplementary literature	The Basics of Crystallography and Diffraction, Ch. Hammond, Oxford University Press Materials Science J.W. Morris, Jr, www.mse.berkeley.edu/groups/ morris/MSE205//defects.pdf Fundamentals of Solid State Engineering, link.springer.com/content/pdf/ 10.1007/0-306-47567-7_7.pdf N.W. Ashcroft and N.D. Mermin, Solid State Physics, Principles of the Theory of Solids, J.M. Ziman, The Physics of Semiconductors An Introduction Including Nanophysics and Applications, Marius Grundmann, Springer link Introduction to Superconductivity Edited by:A.C. Rose-Innes
	eresources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26871 - E- nauczanie course with a usefull materials for learning. Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	prymitive and non-prymitive unit cell	
	Miller indices	
	effective mass	
	mechanisms of electron scattering	
Work placement	Not applicable	