

Subject card

Subject name and code	Crystallography, PG_00020925								
Field of study	Materials Engineering, Materials Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/	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	at the university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	1		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Department of Solid State Physics -> Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor prof. dr hab. inż. Maria Gazda								
	Teachers		Arkadiusz Dawczak						
			prof. dr hab. inż. Maria Gazda						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	tory Project Seminar		Seminar	SUM	
	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			18.0		62.0		125	
Subject objectives	Gaining knowledge on the fundamentals of crystallography and relations between the crystal structure and properties of materials.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U03		is able to put forward a research hypothesis in the field of crystal structure research, plan and carry out structural research using X-ray diffraction			[SU1] Assessment of task fulfilment			
	K7_W05		knows the basic methods, techniques, tools and materials used in solving problems in the field of crystallography			[SW1] Assessment of factual knowledge			
Subject contents	Basic definitions, crystallographic equations; Symmetry of crystals, symmetry groups. Examples of crystal their characteristic features and structural properties. Reciprocal lattice: definitione and interpretation. Methods of structural studies. Structural defects - their influence on the selected properties.						ples of crystals, pretation .		
	Chemical bonds. Crystal growth , Morphology of crystals.								
	Physical properties of crystals. Anisotropy.								
Prerequisites and co-requisites	No requirements								
Assessment methods and criteria	Subject passir	ng criteria	Pass	ing threshold		Per	centage of th	e final grade	
			30.0%			5.0%	5.0%		
	Laboratory - average mark				30.0%				
	test		51.0%			65.0%			

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Recommended reading	Basic literature	Krystalografia, Bojarski i inni				
		Any textbook on crystallography				
	Supplementary literature	No requirements				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. How many atoms belong to the cel shown in the figure 1? What is the coordination numer of larger atom?					
	2. Define Miller indices. Draw the planes (411), (002) and (100) in an orthorhombic crystal of cel parameters a = 4 Å, b = 2 Å i c = 8 Å. Give indices of the planes equivalent to (100).					
	3. Crystal has two mirror planes: one perpendicular to y and other to z. Determine points equivalent to ½ ¾ ½ What multiplicity has this point?					
	Calculate packing density for bcc structure.					
	5. What information may be obtained on the basis of X-ray diffraction investigation of a monocrystal?					
Work placement	Not applicable					

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