

Subject card

Subject name and code	Advances in materials engineering instrumentation: new trends and applications, PG_00042271								
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			2.0			
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. Aleksandra Mielewczyk-Gryń						
of lecturer (lecturers)	Teachers		dr hab. inż. Aleksandra Mielewczyk-Gry				∋ryń		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 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 hours	30		2.0		18.0		50	
Subject objectives	The aim of the course is to present the current advancement in multiple experimental techniques used in state-of-the-art measurement techniques.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U01		The student is capable of analyzing the information coming from different sources.			[SU2] Assessment of ability to analyse information			
	K7_W02		The student has proper knowledge of current state-of-the-art materials engineering methods			[SW1] Assessment of factual knowledge			
	K7_W03		The student recognizes the relevant trends in materials science			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	§Introduction							
	§Thermal analysis							
	3e.mar analysis							
	§Microscopy §Resonance methods							
	§Spectroscopy §Ion scattering methods							
	§Optical properties measurements §Low temperature methods §Electrical properties measurements §Diffraction methods§Introduction §Thermal analysis §Microscopy §Resonance methods §Spectroscopy §lon scattering methods §Optical properties measurements §Low temperature methods							
	§Electrical properties measurements							
	§Diffraction methods							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Dassing threshold	Doroontage of the final grade					
and criteria	Subject passing criteria paper review - oral	Passing threshold 50.0%	Percentage of the final grade 25.0%					
	final test	50.0%	50.0%					
	paper review - writting	50.0%	25.0%					
Recommended reading	Basic literature William D. Callister, Jr. Materials Science and Engineering 2007 John							
	Supplementary literature	Wiley & Sons, Inc. Charles T. Lynch Practical Ha	ndbook of Materials Science ISBN					
	Supplementary interactive	9781439832097	7					
	Goldstein, J., Scanning Electron Microscopy and X- ray Microanalysis ISBN 978-1-4615-0215-9							
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/								
example questions/ tasks being completed								
Work placement	Not applicable							

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