



Subject card

Subject name and code	Molecular Spectroscopy for Nanomaterials Investigation, PG_00069346						
Field of study	Nanotechnology						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2025/2026		
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	2		Language of instruction		Polish		
Semester of study	4		ECTS credits		1.0		
Learning profile	general academic profile		Assessment form		assessment		
Conducting unit	Institute of Nanotechnology and Materials Engineering -> Faculty of Applied Physics and Mathematics -> Wydziały Politechniki Gdańskiej						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Agnieszka Witkowska				
	Teachers		dr hab. inż. Agnieszka Witkowska				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	0.0	15.0	0.0	0.0	15
	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	15		1.0		9.0	25
Subject objectives	The aim of the course is to introduce students to the practical aspects of molecular spectroscopy, familiarize them with the principles of preparing and conducting a spectroscopic experiment and with methods of interpreting spectra, with particular emphasis on the possibilities of applying these techniques in the study of nanostructured systems.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[K6_U02] can analyze and solve simple scientific and technical problems based on possessed knowledge, applying analytical, numerical, simulation and experimental methods.		The student is able to solve a simple scientific problem related to the determination of structural parameters of materials and nanostructured systems using molecular spectroscopy methods.		[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
	[K6_W09] Has knowledge of the structure and operation of scientific instruments, measuring and test equipment and in the field of planning and conducting a physical experiment and critical analysis of its results.		Students gain the knowledge of the construction and operation of spectroscopic devices. They understand how to plan and conduct appropriate spectroscopic experiment, as well as how to analyze spectra and interpret the results obtained using this research method.		[SW1] Assessment of factual knowledge		
	[K6_U04] can plan and conduct experiments, critically analyze their results, draw conclusions and formulate opinions. Has laboratory experience.		The student is able to prepare and conduct a spectroscopic experiment and has the ability to properly analyze spectra and interpret the obtained results.		[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools		

Subject contents	Laboratory: 1. FTIR Spectroscopy: spectrometer's structure and operating principle; sample preparation; recording and analyzing spectra to investigate, for example, microplastics present in Antarctic waters or the functionalization of carbon nanotubes; report preparation. 2. Raman Spectroscopy: spectrometer's structure and operating principle; sample preparation; recording and analyzing spectra to investigate, for example, for functionalized carbon nanotubes, graphene, samples containing metallic nanoclusters; report preparation. 3. UV-Visible Spectroscopy: spectrometer's structure and operating principle; sample preparation and spectra measurement; analysis of spectra obtained, for example, for functionalized carbon nanotubes, quantum dot-based semiconductors, samples containing metallic and bimetallic nanoclusters; report preparation.		
Prerequisites and co-requisites	Knowledge of basics of materials engineering, materials physics and modern physic		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Completion of assigned laboratory exercises and submission of prepared reports	100.0%	100.0%
Recommended reading	Basic literature	[1] J.Sadlej, Spektroskopia molekularna, WNT, Warszawa [2] Z.Kęcki, "Podstawy spektroskopii molekularnej", PWN, Warszawa	
	Supplementary literature	[1] J.M.Hollas, Modern Spectroscopy, John Wiley & Sons, Ltd. [2] P. Atkins, J.de Paula, Chemia fizyczna, Rozdz.16 Spektroskopia 1: widma rotacyjne i oscylacyjne; Rozdz. 17 Spektroskopia 2: przejścia elektronowe, PWN	
	eResources addresses		
Example issues/ example questions/ tasks being completed	FTIR spectral analysis of Baltic Sea water samples to identify the presence of microplastics. Investigation of the functionalization of carbon nanotubes using FTIR spectroscopy. Assessment of graphene flake quality by means of Raman spectroscopy. Determination of metallic nanocluster size using UV-Vis spectroscopy		
Work placement	Not applicable		

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