

Subject card

Subject name and code	Contemporary applications of spectroscopic techniques, PG_00040974							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2	2024/2025	
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	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 Physics ar	nd Applied Con	nputer Science -> Faculty of Applied Physics and Mathematics				tics	
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type Lecture		Tutorial Laboratory Projec			:t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	E-learning hours inclu	ided: 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	15	2.0			8.0		25
Subject objectives	Main goal of the lecture is to present state-of-the-art, widely used spectroscopy techniques. It is crucial to understand the physical processes involved, technique strong points and practical applications in science, medicine, engineering.							
Learning outcomes	Course out	Subject outcome Method of verification						
	[K7_W06] Knows and understands, to an increased extent, the basic processes taking place in the life cycle of devices, facilities and technical systems.		Possess knowledge on specific spektrometry techniques used in diagnostics and research.			[SW1] Assessment of factual knowledge		
	[K7_U53] can apply advanced equipment used in biomedical diagnostics		Possess knowledge on specific spektrometry techniques used in diagnostics and research.			[SU3] Assessment of ability to use knowledge gained from the subject		
	and systems related to the field of study; measure their parameters;					[SU3] Assessment of ability to use knowledge gained from the subject		
Subject contents	1. Introduction to molecular physics: rotational excitation of molecules, vibrational excitation of molecules, electronic excitation of atoms and molecules, rotational spectra, spectra of vibrational excitation during the electronic transition, ionization. 2. Molecular processes control by electron beam: introduction to electron spectroscopy, cross sections, excitations, resonant electron attachment, examples. 3. Molecular clusters: generation of cluster beams, vibrational spectroscopy of clusters, negative ion clusters, superfluid helium droplets as environment for cluster spectroscopy and cold chemistry.							
	4. Femtosecond spectroscopy: introduction to technique, femtosecond photoelectron spectroscopy, dynamics of non-adiabatic precesses, foemtosecond coincidence spectroscopy, femtosecond spectroscopy of anions - relaxation processes, metalic clusters, desorption, modern lasers.							

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Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Lecture	50.0%	100.0%				
Recommended reading	mended reading Basic literature		 Z. Kęcki, Podstawy spektroskopii molekularnej, Wydawnictwo Naukowe PWN, Warszawa 1992. H. Haken, H. C. Wolf, Fizyka molekularna z elementami chemii kwantowej, Wydawnictwo Naukowe PWN, Warszawa 1998. H. Haken, H. C. Wolf, Atomy i kwanty, Wydawnictwo Naukowe PWN, Warszawa 2002. C. N. Banwell, Fundamentals of molecular spectroscopy, McGraw-Hill, London 1983. 				
	Supplementary literature C. Kittel Wstęp do fizyki ciała stałego, Wydawnictwo Naukowe Warszawa 1999.						
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Dissociative electron attachment for selective bond breaking. Cold chemistry - creation of molecules under cold, space conditions and reproduction of this environment in laboratory conditions. Dynamics of molecular processes in biocomplexes with abundant water.						
Work placement	Not applicable						

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