

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	SPECTROSCOPY, PG_00038884								
Field of study	Chemistry								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
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 university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Physic								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr hab. inż. Maciej Śmiechowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan					Self-study SL		SUM	
	Number of study 60 hours			10.0		30.0		100	
Subject objectives	The aim of the subject is to familiarize students with the theoretical basics of selected areas of molecular spectroscopy and the practical application of spectral analysis and quantum chemical calculations in molecular physical chemistry.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U04		Student measures experimentally the NMR, IR, and UV-VIS molecular spectra, calculates such molecular spectra using quantum chemistry methods, and correctly interprets the obtained results from the point of view of molecular structure of the studied compounds.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	K7_W05		Student uses his/her knowledge gained on physics and theoretical and quantum chemistry courses to interpret the changes occuring in the molecule due to the absorption or emission of electromagnetic radiation.			[SW1] Assessment of factual knowledge			
	K7_W04		Student gains knowledge on the theoretical foundations of selected areas of molecular spectroscopy (IR, NMR, UV/VIS).			[SW1] Assessment of factual knowledge			
			Student cooperates with other members of the team performing the experiment, divides the tasks among the members of the group, and afterward (using shared experimental results) produces an individual report of the performed experiment.			[SK1] Assessment of group work skills [SK3] Assessment of ability to organize work			

Subject contents	The basics of spectroscopy: light as an electromagnetic wave, interaction of light with matter: absorption, emission, scattering, laws of absorption, absorption and emission spectra. Rotational spectroscopy: diatomic molecules (rigid and non-rigid rotor model), polyatomic molecules, measurement techniques and applications. Vibrational spectroscopy: harmonic and anharmonic oscillator, normal modes and characteristic vibrations, rotational structure, isotope effects, selection rules, Raman effect, apparatus for the registration of vibrational spectra, Fourier-transform registration of spectra, spectra of gaseous, liquid and solid samples, applications: qualitative analysis, molecules (ground and excited states), classification of electronic transitions, selection rules, rovibrational structure, chromophores, emission spectra: fluorescence, phosphorescence, Jablonski diagram, fotochemical reactions, fotodissociation, measurement of emissional and absorptional electronic spectra, applications: qualitative analysis, studies of intermolecular interactions. Nuclear magnetic resonance spectroscopy: the nuclear spin, quantum description of the phenomenon, band structure, chemical shift, shielding, J-coupling, longitudinal and transverse relaxation, measuring apparatus, applications of 1H spectra, applications of other selected nuclei spectra. Electron spin resonance spectroscopy: theoretical basis and quantum description, molecules showing an EPR spectrum, spectra registration techniques, fine and hyperfine structure, applications.						
Prerequisites and co-requisites	Mathematics I, Physics I, Physical chemistry, Theoretical chemistry I						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Reports form practical exercises	50.0%	50.0%				
	Final exam from lecture contents	50.0%	50.0%				
Recommended reading	Basic literature	 Z. Kęcki, Podstawy spektroskopii molekularnej, PWN, Warszawa 1998. J. Sadlej, Spektroskopia molekularna, WNT, Warszawa 2002. W. Kołos, J. Sadlej, Atom i cząsteczka, WNT, Warszawa 2007. H. Haken, H.C. Wolf, Fizyka molekularna z elementami chemii kwantowej, PWN, Warszawa 1998. 					
	Supplementary literature	 Biofizyka. Wybrane zagadnienia wraz z ćwiczeniami, PWN, Warszawa 2008. Fotochemia i spektroskopia optyczna. Ćwiczenia laboratoryjne, PWN, Warszawa 2009. A. Kaczmarek-Kędziera, M. Ziegler-Borowska, D. Kędziera, Chemia obliczeniowa w laboratorium organicznym, Wyd. Naukowe UMK, Toruń 2014. 					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Chemia obliczeniowa w laboratorium organicznym, Wyd. Naukowe UMK, Toruń 2014.						
Work placement	Not applicable						
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