

Subject card

Subject name and code	SPECTROSCOPY, PG_00038884							
Field of study	Chemistry							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024		
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			Assessment form			exam		
Conducting unit	Department of Physical Chemistry ->							
Name and surname	Subject supervisor dr hab. inż. Maciej Śmiechowski							
of lecturer (lecturers)	Teachers		dr hab. inż. Maciej Śmiechowski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	30.0	0.0 30.0 0.0		0.0		0.0	60
	E-learning hours inclu	uded: 0.0						_
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM	
	Number of study 60 hours		10.0		30.0		100	
Subject objectives	The aim of the subject spectroscopy and the molecular physical ch	practical appli						
Learning outcomes	Course outcome K7_K01		Subject outcome			Method of verification		
			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.			[SK3] Assessment of ability to organize work [SK1] Assessment of group work skills		
	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 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_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.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			

Data wydruku: 19.05.2024 10:33 Strona 1 z 3

emission, scattering, laws of absorp molecules (rigid and non-rigid rotor applications. Vibrational spectroscop characteristic vibrations, rotational sregistration of vibrational spectra, For solid samples, applications: qualitati interactions. Spectrophotometry: eleelectronic transitions, selection rules fluorescence, phosphorescence, Jal of emissional and absorptional elect of intermolecular interactions. Nucled description of the phenomenon, ban transverse relaxation, measuring ap spectra. Electron spin resonance sp	tion, absorption and emission spectromodel), polyatomic molecules, meas by: harmonic and anharmonic oscilla tructure, isotope effects, selection rucurier-transform registration of spective analysis, molecular structure detectronic states of molecules (ground as, rovibrational structure, chromopholonski diagram, fotochemical reaction conic spectra, applications: qualitativar magnetic resonance spectroscopid structure, chemical shift, shielding paratus, applications of 1H spectra, ectroscopy: theoretical basis and qui	a. Rotational spectroscopy: diatomic urement techniques and tor, normal modes and les, Raman effect, apparatus for the ra, spectra of gaseous, liquid and ermination, studies of intermolecular and excited states), classification of res, emmision spectra: ons, fotodissociation, measurement e and quantitative analysis, studies y: the nuclear spin, quantum J-coupling, longitudinal and applications of other selected nuclei antum description, molecules					
Mathematics I, Physics I, Physical chemistry, Theoretical chemistry I							
Subject passing criteria	Passing threshold	Percentage of the final grade					
Final exam from lecture contents	50.0%	50.0%					
Reports form practical exercises	50.0%	50.0%					
Basic literature 1. Z. Kęcki, Podstawy spektroskopii molekularnej, PWN, Wa 1998. 2. J. Sadlej, Spektroskopia molekularna, WNT, Warszawa 2 3. W. Kołos, J. Sadlej, Atom i cząsteczka, WNT, Warszawa 4. H. Haken, H.C. Wolf, Fizyka molekularna z elementami cł 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 						
eResources addresses Adresy na platformie eNauczanie: Spektroskopia 2024 - Moodle ID: 36890 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36890							
Approximate energetic ranges of bate Einstein's mechanism: forced absorption of the electronic Schrödi Separation of translational, rotational Rigid rotator model. Rigid rotator en Influence of the oscillatory state of a Basic information about the spectra Energy levels of a quantum harmonic Energy of an anharmonic oscillator, Selection rules in rotational-vibration Stokes and anti-Stokes branch, intermediate Measurement of the degree of deposite Methodology of Raman spectroscop Franck-Condon rule, perpendicular a Chromophores. Electronic spectra of transition metal Emission spectra: fluorescence, phong g-factor and the magnetic moment of the degree of a g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the magnetic moment of the degree of the transition metal g-factor and the transition metal g-factor and the transi	ous emission. oppenheimer approximation. n term.						
	emission, scattering, laws of absorp molecules (rigid and non-rigid rotor applications. Vibrational spectroscop characteristic vibrations, rotational s registration of vibrational spectra, Fosolid samples, applications: qualitati interactions. Spectrophotometry: ele electronic transitions, selection rules fluorescence, phosphorescence, Jal of emissional and absorptional elect of intermolecular interactions. Nucle description of the phenomenon, ban transverse relaxation, measuring ap spectra. Electron spin resonance sp showing an EPR spectrum, spectra. Mathematics I, Physics I, Physical composition of the phenomenon, ban transverse relaxation, measuring ap spectra. Electron spin resonance sp showing an EPR spectrum, spectra. Final exam from lecture contents. Reports form practical exercises. Basic literature Supplementary literature Basic literature Supplementary literature Supplementary literature Resources addresses Bouger-Lambert and Lambert-Beer Approximate energetic ranges of bate instein's mechanism: forced absorption of translational, rotational Rigid rotator model. Rigid rotator entifluence of the oscillatory state of a Basic information about the spectration and the spectra information about the spectration of translational-vibration selection rules in rotational-vibration stokes and anti-Stokes branch, intermolecular information and anti-Stokes branch, intermolecular information spectra of transition metals and the degree of deponent of the degree of depone	Subject passing criteria Passing threshold Final exam from lecture contents Reports form practical exercises 50.0% Basic literature 1. Z. Kęcki, Podstawy spektrosko 1998. 2. J. Sadlej, Spektroskopia molek 3. W. Kolos, J. Sadlej, Atom i czą 4. H. Haken, H.C. Wolf, Fizyka m kwantowej, PWN, Warszawa 1 Supplementary literature 1. Biofizyka. Wybrane zagadnieni Warszawa 2008. 2. Fotochemia i spektroskopia op PWN, Warszawa 2009. 3. A. Kaczmarek-Kędziera, M. Zie Chemia obliczeniowa w labora UMK, Toruń 2014. eResources addresses Adresy na platformie eNauczanie: Spektroskopia 2024 - Moodle ID: 3 https://enauczanie.pg.edu.pl/moodl Bouger-Lambert and Lambert-Beer laws of absorption, the law of additiv Approximate energetic ranges of basic spectroscopic methods. Einstein's mechanism: forced absorption, stimulated emission, spontane Separation of the electronic Schrödinger equation. Adiabatic and Born-O Separation of translational, rotational and oscillatory degrees of freedom Rigid rotator model. Rigid rotator energy levels, rotation constant, rotatio Influence of the oscillatory state of a molecule on rotational spectra. Basic information about the spectra of polyatomic rotators. Energy levels of a quantum harmonic oscillator, zero point vibrational en Energy of an anharmonic oscillator, change of selection rules. Mechanic: Selection rules in rotational-vibrational spectroscopy. Stokes and anti-Stokes branch, intensity of Raman bands. Measurement of the degree of depolarization and its applications. Methodology of Raman spectroscopy. Franck-Condon rule, perpendicular and adiabatic electronic transitions.					

Data wydruku: 19.05.2024 10:33 Strona 2 z 3

Work placement	Not applicable

Data wydruku: 19.05.2024 10:33 Strona 3 z 3