Sylabusy - Centrum Informatyczne UG



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title			ECTS code		
Quantum chemistry			13.3.1002		
Name of unit administrating study					
null					
Studies					
faculty	faculty field of study type pierwszego			stopnia	
Wydział Chemii Chemia		form stacjonarne			
		specialty chemia biom		nedyczna, chemia kosmetyków, analityka i diagnostyka	
	specialization wszystkie		chemiczna, o wszystkie	a, chemia zywności	
Teaching staff					
prof. dr hab. Piotr Skurski; mgr Marzena Marchaj; dr Marcin Czapla; dr Jakub Brzeski; dr hab. Iwona Anusiewicz, profesor uczelni; d					
Sylwia Freza					
Forms of classes, the realization and number of hours				ECTS credits	
Forms of classes			5		
Auditorium classes, Lecture				classes - 60 h	
The realization of activities			tutorial classes – 20 h		
classroom instruction				student's own work – 45 h	
Number of hours					
Lecture: 30 hours, Auditorium classes: 30 hours				Total: 125 h - 5 ECTS	
The academic cycle					
2022/2023 summer semester					
Type of course	Languag	Language of instruction			
obligatory	polish	polish			
Teaching methods		Form an	Form and method of assessment and basic criteria for eveluation or examination requirements		
- discussion - multimedia-based lecture - problem solving		Final eva	Final evaluation		
		Grade	- Graded credit		
		- Glau	- Examination		
		Assessn	Assessment methods		
		(mid)	(mid torm / and torm) tost		
		- (mu-	- (mid-term) test		
		The basi	The basic criteria for evaluation		
		Passing wr	Passing written tests and evaluation during seminars throughout the semester. The		
		attendance	attendance and active participation in seminars is obligatory.		
		Passing the	Passing the final oral exam (by answering open questions covering the issues		
	presented of	presented during the lecture). The final exam may be taken only by students who			
	passed ear	passed earlier tests during the seminars.			
Method of verifying required learning outcomes					
A. Formal requirements					
B. Prerequisites					
Aims of education					
acquisiting students with the basics of quantum mechanics and quantum chemistry					
acquainting students with the basics of quantum mechanics and quantum chemistry					

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• acquainting students with the most important quantum chemistry methods allowing the prediction of their molecular structure, physicochemical properties, and reactivity. **Course contents** A. Lectures: wave-particle duality; Heisenberg's principle of uncertainty; mathematical formulations of quantum mechanics (postulates of quantum mechanics); solving Schrödinger equation for a free particle, particle in a box, rigid rotor, harmonic oscillator, tunneling effect, and hydrogen atom; spin angular momentum, atomic terms, Pauli exclusion principle, and LS coupling; Born-Oppenheimer and one-electron approximations, perturbational methods; variational methods; electron correlation; MO theory; approximate quantum chemistry methods (Hartree-Fock method, Configuration-Interaction method, Multi-configurational self-consistent field method, Complete Active Space self-consistent field method, Møller-Plesset perturbational method, Coupled-cluster method). B. Seminars: operators, eigenvectors and eigenvalues in Hilbert space, guantum numbers, orbitals, spin operators, symmetry of the wave-function, Slater determinants, evaluating electronic energy in Hartree-Fock method. **Bibliography of literature** Bibliography of literature Literature required to pass the course Either one of the following textbooks: Molecular Quantum Mechanics (P. Atkins, R. Friedman), An Introduction to Theoretical Chemistry (J. Simons), Quantum Mechanics in Chemistry (J. Simons, J. Nicols). Extracurricular readings Quantum Mechanics (A. Messiah), Ideas of Quantum Chemistry (L. Piela), Modern Quantum Chemistry (A. Szabo, N. Ostlund). The learning outcomes (for the field of study and Knowledge specialization) After the course, the students are capable of: formulating the basics of quantum mechanics, explaining simple physical problems solved by quantum mechanics, identifying the symmetry of the wave-function, formulating Pauli exclusion principle and Hund rules, explaining the most fundamental approximations utilized in quantum chemistry, determining the multiplicity of a given molecular system, explaining the most important quantum chemistry methods. Skills After completing the course, the students are capable of: solving eigenproblems, predicting the possibility of accurate measuring certain observables, writing the proper single-determinant wave-function for a given configuration, calculating electronic energy in Hartree-Fock method, choosing the most suitable computational method for solving the Schrödinger equation for a given molecular system. Social competence After the course, the students are expected to understand the necessity of further learning, they are also taught to approach the problems and formulate their opinions with caution and criticism. In addition, the students are expected to remain openminded for new ideas. Contact piotr.skurski@ug.edu.pl