

Course title Analityczne aspekty oddziaływań		vtical ECTS code 13.3.0929
aspects of intermolecular interact Name of unit administrating stu Faculty of Chemistry		
5 5	Sti	ıdies
Field of study	Туре	Form
Chemistry	Bachelor	Full-time studies
Teaching staff Prof. dr hab. inż. Tadeusz Ossow	ski, dr Dorota Zarzeczańska	
Forms of classes, the realization and number of hours		ECTS credits 2
 A. Forms of classes, in accordance with the UG Rector's regulations lecture B. The realization of activities in-class learning 		classes - 30 h tutorial classes - 15 h student's own work - 5 h Total: 50 h - 2 ECTS
C. Number of hours 30 h lecture The academic cycle 2021/22 summer semester		
Type of course elective / obligatory	Lang Polish	age of instruction
Teaching methods		and method of assessment and basic criteria for evaluation or camination requirements
Lecture with multimedia presenta	ation A. Fir	nal evaluation, in accordance with the UG study regulations irse completion (with a grade)
	written	sessment methods n exam with open questions (tasks) n exam with multiple choice questions (tasks)
	C. Th	e basic criteria for evaluation or exam requirements
	(tasks) progra solvin	we evaluation of the written exam consisting of 5 open questions and 10 multiple choice questions covering the issues listed in the m content of the subject; answers to the questions will require g tasks related to the presented learning outcomes; the grading will be adjusted to the rating range of the assessed works

reactions

Aims of education

- Acquainting with instrumental and computational techniques for analysis of equilibrium reactions in solution

- Ability to select a technique to analyze intermolecular interactions

- Ability to write, graphically present and apply chemical programs to describe and analyze intermolecular interactions

Course contents

Practical design of the synthesis of organic compounds. Preparation of samples for spectroscopic measurements (UV-Vis and CD). Spectroscopic and graphical analysis, IR and NMR spectra processing using appropriate software. Basics of electrochemistry in the study of intermolecular interactions. Calculation of acid dissociation constants based on spectroscopic and potentiometric measurements. Equilibrium modeling based on results obtained from potentiometry or spectroscopy. Kinds of intermolecular interactions and their description by means of quantum chemistry. Searching for available databases, using selected databases to find physicochemical properties of selected organic compounds.



Bibliography of literature

- A. Literature required to pass the course
 - 1. J. Polster, H. Lachmann, Spectrometric Titrations: Analysis of Chemical Equilibria, Weinheim; Basel (Switzerland);Cambridge, New York NY
 - 2. A. Cygański, Metody spektroskopowe w chemii analitycznej, WNT, Warszawa 2009
 - 3. L. Piela "Idee chemii kwantowej" PWN Warszawa 2003

B. Extracurricular readings

- 4. J. Inczedy Równowagi kompleksowania w chemii analitycznej, Warszawa PWN 1979
- 5. J.B. Lambert, H.F. Shurvell, D.A. Lightner, R.G. Cooks, Organic Structural Spectroscopy, Prentice Hall, New Jersev, 1998

Knowledge

- 1. Defines and explains the basic concepts of spectroscopy and electrochemistry
- 2. Describes the forces defining intermolecular interactions.
- 3. Lists the types of intermolecular interactions
- 4. Selects the analytical technique adequate to the study of a given type of intermolecular
- interaction.

Skills

Estimates the strength of possible intermolecular interactions based on the monomer structure

Analyzes IR and NMR spectra and performs graphic processing.

Calculates the acid dissociation constants of compounds based on potentiometric and spectrophotometric measurements.

Plans and optimizes oxidation reaction conditions with catalysts

Designs selected organic compounds

Is searching in available databases of physicochemical properties for the tested compounds

Social competence

Shows cautious criticism in receiving information, especially available in the mass media