

Course title		ECTS code
Chemia fizyczna / Physical chen	nistry	13.3.0718
Name of unit administrating st	-	
Faculty of Chemistry		
		Studies
Field of study	Туре	Form
Chemical business	Bachelor / Engineer	Full-time studies
Feaching staff Prof. dr hab. Janusz Rak		
Forms of classes, the realization and number of hours		ECTS credits 7
 A. Forms of classes, in accordance with the UG Rector's regulations lecture, auditorium classes, laboratory classes B. The realization of activities in-class learning C. Number of hours 		'sclasses - 105 h tutorial classes - 15 h student's own work - 55 hTotal: 175 h - 7 ECTS
105 h (lecture 30h, audito The academic cycle 2020/21 summer semester	prium classes 30 h, lab classes	45 h)
Type of course obligatory		nguage of instruction ish
Teaching methods		m and method of assessment and basic criteria for evaluation o examination requirements
lecture with multimedia presenta solving computational problems doing experiments in laboratory	A	Final evaluation, in accordance with the UG study regulations lecture – exam, auditorium classes – course credit with a grade, laboratory classes – course credit with a grade
	B. .	Assessment methods
		tten exam with open questions oquium
	Sco that • Lo com • So from par • D	The basic criteria for evaluation or exam requirements ring in accordance with the UG regulations. Passing with no less a 51% of the maximum score. ecture: to qualify for the exam a student has to pass solving apputational problems and doing experiments in laboratory. olving computational problems: a student hast to obtain at least 51% in each of two colloquia. The final score is an average of the two tial grades. Those who do not pass take another colloquium. bing experiments in laboratory: a student hast to pass the entrance s, adhere to the safety rules, obtain the correct results of experiment

Required courses and introductory requirements

Required courses: general chemistry, basics of higher mathematics and physics

Introductory requirements: general chemistry at the level of bachelor studies, basic concepts and principles in mathematics and physics, ability to carry out chemical and physical experiments, knowledge on the construction and operation of basic chemical equipment, ability of analyzing experimental data, basic principles of occupational health and safety in chemical laboratory.



Aims of education

Familiarization of students with:

- description of reversible processes,
- functioning of nature on the basis of thermodynamics,
- physicochemical description of the adsorption phenomena,
- phenomenological description of chemical changes on the ground of chemical kinetics,
- description and applications of catalysis phenomena,
- description and use of electrochemical processes.

Acquisition of the ability to:

- understand and quantitatively describe physical changes and chemical reactions,
- use physicochemical data to prepare for studying of other subjects,
- practical implementation of various physicochemical measurements,
- prepare scientific reports describing the results, their analysis and critical interpretation.

Course contents

- Lecture:
- thermodynamics of reversible processes basic concepts, thermodynamic laws
- phenomenological and molecular interpretation of energy and entropy
- thermodynamics basic relationships, calculations, the fundamental equation
- equilibrium thermodynamic criteria, equilibrium constant
- ideal and real solutions
- phase transition, phase equilibrium, phase diagrams; physicochemical basis of distillation, rectification, crystallization and extraction processes
- chemical kinetics reaction rate, rate laws and rate constants, elementary and complex reactions
- homogenous and heterogeneous catalysis mechanisms and significance
- electrochemical spontaneous and induced processes electrochemical cells and electrolysis
- Solving computational problems:
- calculations regarding changes of internal energy, heat and work of physical processes and chemical reactions
- calculations regarding changes of entropy, thermodynamic free energy and free enthalpy of physical processes and chemical reactions
- determining the equilibrium constant
- calculations of free enthalpy on the base of the equilibrium constant
- phase equilibrium; Clausius-Clapeyron relation
- identifying the reaction order
- deriving the rate laws on the basis of reaction mechanism
- determining the kinetics of complex reactions
- deriving and using of the integrated rate laws
- calculations with the use of Arrhenius' equation, collision theory and transition state theory
- calculations regarding the relationships between electrical resistivity, conductivity, electrical mobility
- determining the ion transport numbers (transference numbers) Hittorf method and moving boundary method
- using the standard electrode potentials to determine the equilibrium constant
- using the Nernst equation
- determining the ions' activity coefficients and electromotive force (emf) of working cell
- state functions for the working cell reactions
- Doing experiments in laboratory:
- determining dissociation constant on the basis of spectroscopy measurements
- calculations based on the Lambert-Beer law
- applications of the spectroscopic measurements
- principle of operation of the UV-VIS spectrophotometer
- dipole moment vs. molecular geometry, methods of determining of dipole moment
- polarizability, molar refractivity, refractive index
- calorimetric measurements (heat of combustion, calorimetric bomb, plot of the dependence of the temperature vs time for calorimeter)
- phase diagrams, lever rule, fractional distillation of azeotropic and zeotropic mixtures



Bibliography of literature

A. Literature required to pass the course

- Peter Atkins, Julio de Paula Physical Chemistry
- Peter Atkins, Julio de Paula Physical Chemistry for the Life Sciences
- Gordon G. Hammes, Sharon Hammes-Schiffer Physical Chemistry for the Biological Sciences

B. Extracurricular readings

- Howard de Voe Thermodynamics and chemistry
- David Eisenberg, Donald Crothers Physical chemistry : with applications to the life sciences
- Richard Masel Chemical Kinetics and Catalysis

Knowledge

A student:

• has knowledge on the basic laws and theories of physical chemistry,

• knows how to properly describe the investigated physicochemical phenomena, using the

language of higher mathematics,

• identifies the equipment that he/she was exposed to during study and is able to explain its

operation rules.

Skills

A student can:

- carry out the planned experiments in the laboratory,
- analyze and solve problems using the known laws and methods,
- correctly draw conclusions from the results of the measurements and prove their correctness on the basis of the available literature,

• solve calculation problems using appropriate theories and formulas.

Social competence

A student:

- can work independently,
- adhere to the safety rules during execution of experiments,
- comply with the rules concerning the executed experiments,
- can cooperate and interact in the group adopting various roles.