

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name Computational exercises in physical chemistry E

Course

Field of study	Year/Semester
Circular System Technologies	2/4
Area of study (specialization)	Profile of study
	general academic
Level of study	Course offered in
First-cycle studies	polish
Form of study	Requirements
full-time	compulsory

Number of hours

Lecture	Laboratory classes	Other (e.g. online)
Tutorials 15	Projects/seminars	
Number of credit points		
1		

Lecturers

Responsible for the course/lecturer: dr hab. inż. Agnieszka Świderska-Mocek e-mail: agnieszka.swiderskamocek@put.poznan.pl tel. 61 665 2304 Wydział Technologii Chemicznej ul. Piotrowo 3, 60-965 Poznań

tel.: 061 665 23 52

Responsible for the course/lecturer:



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Prerequisites

Students:

have knowledge in general chemistry (writing chemical reactions, converting concentrations, knowledge of laboratory glassware and basic laboratory equipment).

have knowledge in mathematics and physics enabling the introduction of problems in physical chemistry (basic laws of physics, differential calculus).

are able to prepare solutions of specific concentrations.

are aware of further development of their competences.

Course objective

To familiarise students with basic problems in physical chemistry and electrochemistry at the academic level in the field of: chemical kinetics, simple and complex reactions, surface phenomena, homo- and heterogeneous catalysis and electrolysis, type of half-cells and type of cells.

Course-related learning outcomes

Knowledge

Students will be able to characterise, list and identify simple and complex reactions, define homo- and heterogeneous catalysis, define the causes of corrosion, define the causes of surface phenomena. K_W02, K_W04

Students will be able to define and explain the basic principles, theories in the field of chemical kinetics, such as: rate of chemical reaction, order and molecularity, half-life, activation energy, collision and activated-complex theory. K_W02, K_W04

Students will be able to define and explain the basic principles, theories in the field of electrochemistry, such as: types of half-cells, types of cells, the concept of electrolysis or corrosion. K_W02, K_W04

Skills

Students will be able to obtain information from literature, databases and other sources; interpret it as well as draw conclusions and formulate and substantiate opinions. K_U01

Students will be able to work individually and as part of a team; estimate the time needed to complete the assigned task. K_U08

Students will have the self-study skills in the subject. K_U04

Students will be able to elaborate, describe and present results of an experiment or theoretical calculations. K_U03



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Social competences

Students will understand the need for further training and developing their professional competences. K K05

Students will be able to properly prioritise the task. K_K03

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Execises: grade on the basis of points obtained for activity during classes, writing test. Passing exercises from 60%. If the classes will be held remotely, the forms of course assessments will remain unchanged and will be carried out with the use of tools provided by the Poznań University of Technology (the ecourses platform).

Programme content

Physicochemical calculations in the field of:

Mathematical description of the rate of chemical reactions. Determination of rates, constant rates of simple chemical reactions. Calculation of the order of chemical reactions based on experimental data. Methods for determining orders of chemical reactions. Complex reaction kinetics. Dependence of the reaction rate constant on temperature - calculation of the reaction activation energy from the Arrhenius equation. Eyring equation - determining the enthalpy and entropy of activation of the active complex. Calculations regarding the electrical properties of electrolyte solutions: transfer numbers, conductivity, ion mobility. Electrolysis, Faraday's laws, electrochemical calculations. Electrode potentials, determination of standard half-cell potentials - Nernst's equation. Construction of galvanic cells, calculation of electromotive forces. The equation of the process is the source of electrical work. Determination of the standard SEM. Calculation of standard thermodynamic functions of a chemical reaction based on SEM measurement of cells.

Teaching methods

Exercises with discussion. Deductive method. The exercises involve solving partial tasks and solving detailed problems.

Bibliography

Basic

- 1. K. Pigoń, Z. Ruziewicz, Chemia Fizyczna, PWN Warszawa 2007
- 2. P. Atkins, Chemia Fizyczna, PWN, Warszawa 2016
- 3. A. Molski, Wprowadzenie do kinetyki chemicznej WNT warszawa 2000
- 4. L. Sobczyk, Eksperymentalna Chemia Fizyczna, PWN Warszawa 1982
- 5. A. Kisza, Elektrochemia I Jonika, WTN Warszawa2000



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6. A. Kisza, Elektrochemia I Elektrodyka, WTN Warszawa2001

Additional

- 1. P. Atkins, Podstawy Chemii Fizycznej, PWN, Warszawa 2009
- 2. L. Sobczyk, A. Kisza, Chemia fizyczna dla przyrodników PWN Warszawa 1982
- 3. J. Minczewski, Chemia analityczna, PWN Warszawa 2005
- 4. H. Buchnowski, W. Ufnalski, Wykłady z chemii fizycznej WNT Warszawa 1998
- 6. Instrukcje do ćwiczeń laboratoryjnych z chemii fizycznej

Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,0
Classes requiring direct contact with the teacher	16	0,5
Student's own work (literature studies, preparation for tutorials,	9	0,5
preparation for tests) ¹		

¹ delete or add other activities as appropriate