Chemical equilibria and kinetics in aqueous solutions of coordination compounds #13 Sylabusy - Centrum Informatyczne UG Dział Kształcenia

	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Proje Un E	ię Europej uropejskie	nansowany j jską w rama go Fundusz cznego	przez ich zu	UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY		
Course title					ECTS	S code		
Chemical equilibria	a and kinetics in aqueous solu	utions of	of coordin	ation	13.	.3.1215		
compounds				10.				
Name of unit admin	istrating study							
null								
Studies								
faculty	field of study		type	second tier s	tudios ((MA)		
Faculty of Chemistry	Chemical Business			full-time	studies (
			specialty					
Faculty of Chemistry	Chemistry	spec	cialization	all second tier s	tudios (
T dealty of onemistry	Onemistry			full-time	studies (
			specialty					
Faculty of Chemistry	Environmental	spec	cialization type	all second tier s	tudies ((MA)		
I douity of onemiotry	Protection			full-time				
			specialty					
		spec	cialization	all				
Teaching staff								
dr hab. Daomara J	acewicz, profesor uczelni; dr	Joann	a Drzeżdż	on				
dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna I Forms of classes, the realization and number of hours					ECTS	S credits		
Forms of classes				4				
Laboratory classes	3				-	sses - 30 h		
The realization of activities				tutorial classes - 30 h				
classroom instruction				student's own work - 40 h				
Number of hours				TOTAL: 100 h - 4 ECTS				
Laboratory classes: 30 hours								
The academic cycle								
2023/2024 winter s	semester		Langua	Longue of instruction				
Type of course			Language of instruction					
an elective course			english					
Teaching methods			Form and method of assessment and basic criteria for eveluation or examination requirements					
	y work - chemical experiment	s,	Final evaluation					
analysis of obtained results and discussion			Graded credit					
				nent metho	ods			
			short t	est and ren	ort from	n laboratory		
			short test and report from laboratory The basic criteria for evaluation					
			Laboratory classes: positive note from an short test with 3-6 open questions:					
			91-100% 5.0					
			81-90% 4.5					
			71-80% 4.0					
			61-70% 3.5 51 60% 3.0					
			51-60% 3.0 < 51% 2.0					
			a. passing short test covering the material of the Laboratory classes					
				b. assessment criteria in accordance with the University of Gdańsk				
Mothod of varifying	roquired learning sufactor	6	Study F	Regulations				
welling of veritying	required learning outcome	5						

Required courses and introductory requirements

A. Formal requirements

lack

B. Prerequisites

lack

Aims of education

- familiarize students with the main aspects of chemical kinetics and chemical equilibria
- familiarize students with the determining the rate law of a reaction
- presenting the basis of chemical kinetics calculations
- familiarize students with the factors affecting reaction rate
- familiarize students with the factors influencing the chemical equilibria

Course contents

Chemical equilibria and kinetics in aqueous solutions of coordination compounds. The course aims to provide the basic fundamental knowledge of the kinetic principles to students, necessary to describe and understanding the many processes that occur in water solutions. The laboratory includes the synthesis of coordination compounds of zinc(II), cobalt(III), chromium(III) and studies of their physicochemical properties, for example: solution equilibria determined with several methods, complex formation in equilibria in aqueous solutions. The course also include the study of kinetics of reactions in an aqueous solution with the use of selected coordination compounds, determination of the kinetic equation, determination of temperature dependence of the reaction rate constant and proposing mechanisms of the studied reactions.

Bibliography of literature

Literature required to pass the course

- 1. Viktor Gutmann, Coordination Chemistry in Non-Aqueous Solutions, Springer Nature Switzerland AG
- 2., Chemical Equilibria, Volume 4,
- 3. James House, Principles of Chemical Kinetics, Academic Press

Extracurricular readings

- 1. Wright Margaret Robson, Introduction to Chemical Kinetics, John Wiley and Sons Ltd
- 2. Soustelle Michel, An Introduction to Chemical Kinetics, John Wiley and Sons Ltd
- 3. Marin, Guy B., Kinetics of Chemical Reactions, Wiley-VCH GmbH
- 4. Turányi, Tamás, Analysis of Kinetic Reaction Mechanisms, Springer-Verlag GmbH

The learning outcomes (for the field of study and	Knowledge			
specialization) Chemical Business: K_BChII_W01 knows and understands in-depth complex physicochemical processes and is able to analyze their course in connection with other fields of science K_BChII_U04 is able to independently plan and perform specific research tasks in the field or in the laboratory, interpret their results working individually or in a team, assuming various roles and functions in it K_BChII_K04 is willing to properly assess the acquired knowledge, respect it and disseminate it in order to solve specific cognitive and practical issues Chemistry: K_W02 has in-depth knowledge in the field of basic chemistry K_W03 demonstrates in-depth knowledge in the field of modern measuring techniques used in chemical analysis K_W05 has extended knowledge in the field of the specialization studied K_U01 plans and implements chemical experiments of extended complexity K_U02	Students: know formulate definition of reaction rate and know examples of chemical reactions that occur at different rates, identify variables used to monitor reaction rates (i.e change per unit of time, Dx/Dt).Examples: pressure, temperature, pH., know the definitions: zero order reactions, first order reactions, second order reactions, are able to determine the sequence of reactions and are able to assess the influence of factors on the rate of chemical reactions, know main techniques of calculations in chemical kinetics, define and know formulate definition of use terms such as reaction intermediate, activation energy, effective collision, rate-determining step and reaction mechanism, interpret energy diagrams related to kinetics, know interpret energy diagrams related to kinetics, to demonstrate an understanding of the fundamental principles of chemical equilibrium, write the equilibrium expression "K" from a balanced equation relate the magnitude of the equilibrium constant "K" to the relative amounts of products and reaction. Skills Students should be able to: explain how a change in concentration, change in temperature, change in pH or a change in pressure influences the rate of a reaction. to determine the order of reaction determine the value of the rate constant fitting the reaction model to the experimental values use experimental data to determine the rate law expression and use the data to calculate rate constants and reaction orders apply Le Chatelier's Principle to describe the qualitative changes caused by various stresses on a system at equilibrium use data to calculate the value of K and use the value of K to determine quantities present at equilibrium			

	Casial competence			
critically assesses the results of conducted, performed	Social competence			
observations and theoretical calculations and discusses	Student:			
errors	- is active in extending knowledge and understands the need for continuous			
К_К06	education			
undertakes research tasks consciously and responsibly,	- undertakes to work with a new topic or technique			
understanding the social aspects of the practical application	- engages in scientific discussions			
of the acquired knowledge and skills and the responsibility	- understands the need to read scientific and popular science journals in order to			
related to it	expand and deepen knowledge			
	- understands the need for lifelong learning, recognizing self-education as a			
Environmental Protection:	standard and condition for success on the labor market and achieving professional			
K_OŚII_W04	success			
chooses methods, techniques and research tools used in				
environmental protection				
K_OŚII_U03				
plans and performs research tasks in the field or laboratory				
and interprets research results on environmental issues				
(working individually or in a team assuming various roles,				
including managerial functions)				
K_OŚII_U02				
uses advanced measurement and analytical techniques				
used in environmental protection				
K_OŚII_K06				
recognizes the importance of knowledge in solving				
encountered cognitive and practical problems and consults				
experts in the event of difficulties in solving a problem on				
her/his own				
Contact				
dagmara.jacewicz@ug.edu.pl				
auginara.jaoomoz@ug.ouu.pi				