Sylabusy - Centrum Informatyczne UG Oział Kształcenia



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Uniwersytet Gdański

Catalysis in inorganic chemistry

Course title

ECTS code 13.3.1204

Name of unit administrating study

null Studies type first tier studies (BA) faculty field of study Faculty of Chemistry **Chemical Business** form full-time specialty all specialization all type first tier studies (BA) Faculty of Chemistry Chemistry form full-time specialty all specialization all type first tier studies (BA) Faculty of Chemistry Environmental form full-time Protection specialty all specialization all **Teaching staff** dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna Drzeżdżon

Forms of classes, the realization and number of hours	ECTS credits
Forms of classes	2
	E
Laboratory classes, Lecture	classes - 15 h
The realization of activities	tutorial classes - 15 h
classroom instruction	studnet's own work - 20 h
Number of hours	TOTAL: 50 h - 2 ECTS
Laboratory classes: 11 hours, Lecture: 4 hours	

The academic cycle

2024/2025 summer semester

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	
- Lecture based on the multimedia presentation	Final evaluation	
- Plactical laboratory work - chemical experiments,	Graded credit	
	Assessment methods	
	Lecture, Laboratory classes – short test and report from performed	
	chemical experiments.	
	The basic criteria for evaluation	
	Lecture and Laboratory classes: positive note from an short test with 5 open questions:	
	91-100% 5.0	
	81-90% 4.5	
	71-80% 4.0	
	61-70% 3.5	
	51-60% 3.0	
	< 51% 2.0	
	a. passing short test covering the material of the Lecture and Laboratory classes	
	b. assessment criteria in accordance with the University of Gdańsk	
	Study Regulations	

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Method of verifying required learning outcomes		
Required courses and introductory requirements		
A. Formal requirements		
lack		
B. Prerequisites		
lack		
Aims of education		
- familiarize students with the main aspects of mechanisms o	f action of catalysts in inorganic chemistry	
- familiarize students with the application of catalysts in inorganic chemistry in practice		
- presenting the homogeneous and heterogeneous catalysts		
- familiarize students with the methods of synthesis of homog	eneous and heterogeneous catalysts in inorganic chemistry	
Course contents		
The size of the second is the understand of the second sub-		
I ne aim of the course is to understand of the mechanisms of	action of catalysts in inorganic chemistry, as well as to learn their application in practice.	
Laboratory exercises include learning and synthesis of homo	geneous and neterogeneous catalysis in inorganic chemistry, conducting catalytic	
reactions with the participation of selected catalysts and inhit	niors, and also evaluation of their operation under the influence of changing reaction	
Diblications.		
Dibilography of interature		
Literature required to pass the course		
D. Astruc, "Organometallic Chemistry and Catalysis", Springe	er, 2007.	
R. van Eldik, C. Hubbard, "Advances in Inorganic Chemistry"	vol. 65, Elsevier, 2013.	
C. Housecroft, "Inorganic Chemistry", Pearson, 201	8.	
Extracurricular readings		
M. A. Vannice "Kinetics of Catalytic Reaction", Springer, 200	5.	
The learning outcomes (for the field of study and	Knowledge	
specialization)	Student:	
Chemical Business:	- knows chemical laws relating to chemical compounds (catalytic control chemical	
K_BCh_W02	transformations)	
enumerates laws and theories in chemistry, physics and	- knows the chemical nomenclature used to describe chemical compounds	
mathematics necessary to formulate and solve simple	(homogeneous and heterogeneous catalysis)	
engineering tasks	- understands the role of activation energy in catalytic chemical reactions	
K_BCh_U01	- knows the methods of testing the effectiveness of catalysts (turnover frequency	
on the basis of the acquired knowledge, identifies, analyses	and turnover number)	
and solves engineering tasks and problems in broadly	- knows the methods of catalysts preparation and methods of their physicochemical	
understood chemistry	analysis	
K_BCh_U08	- understands the need to conduct an experiment in order to obtain empirical data to	
uses the chemical nomenclature and engineering	explain the processes taking place	
terminology properly	Skills	
K_BCh_K02	Objects	
works individually demonstrating initiative and	Student:	
independence in actions, and effectively cooperates in a	- is active in planning an experiment regarding catalytic reactions	
team, performing various roles in it		
	is able to draw conclusions from the conducted experiments, e.g. calculate	
Chemistry:	- is able to draw conclusions from the conducted experiments, e.g. calculate	
K_W02	in ship to synthesize estaluate on inerganic carriers	
describes in an advanced level the properties of elements	- is able to synthesize calarysis on inorganic carries	
and the most important chemical compounds, enumerates	well as to ontimize process conditions	
the methods of their preparation and methods of analysis	Social competence	
K_U02	σοιαι τοπρετεπιτε	
performs analyses using experimental methods and draws	Student:	
conclusions based on them	- engages in scientific discussions in group	
K_U04	- is active in extending knowledge and understands the need for continuous	
plans and performs chemical experiments and analyses the	increasing the level of knowledge and qualifications	
results obtained	- is able to work in a safe way for all participants of the class group	
K_U09	- can play various roles in the group when solving research problems and	
is able to learn independently	performing experiments	
K_K05		
observes established procedures in laboratory work and is		



responsible for the safety of her/his and others' work	
Environmental Protection:	
K_OŚI_W04	
explains at an advanced level the meaning and	
indispensability of empirical data in the description and	
interpretation of natural phenomena and processes	
(occurring in the environment)	
K_OŚI_U02	
plans, selects appropriate research and measuring	
equipment and devices, performs physicochemical	
measurements and experiments; analyses the results and	
draws conclusions based on them	
K_OŚI_K02	
works individually demonstrating initiative and	
independence in actions, and effectively cooperates in a	
team, performing various roles in it	
K_OŚI_K05	
identifies the level of her/his knowledge and skills,	
demonstrates the need to update knowledge about the	
environment and its protection, demonstrates the need for	
continuous professional training and personal development	
Contact	
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