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Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title Laboratory of heterogeneous and homogeneous catalysis

KAPITAŁ LUDZKI

NARODOWA STRATEGIA SPÓJNOŚCI

ECTS code 13.3.1220

Name of unit administrating study

null

faculty	field of study	type	second tier studies (MA)
Faculty of Chemistry	Chemical Business	form	full-time
		specialty	all
		specialization	all
Faculty of Chemistry Chemistry		type	second tier studies (MA)
		form	full-time
		specialty	all
		specialization	all
Faculty of Chemistry	Environmental	type	second tier studies (MA)
	Protection	form	full-time
		specialty	all
		specialization	all

Teaching staff

dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna Drzeżdżo	n
Forms of classes, the realization and number of hours	ECTS credits
Forms of classes	4
Laboratory classes	classes - 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 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
Practical laboratory work - chemical experiments,	Final evaluation
analysis of obtained results and discussion.	Graded credit
	Assessment methods
	short test and report from performed chemical experiments.
	The basic criteria for evaluation
	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 Laboratory classes
	b. assessment criteria in accordance with the University of Gdańsk
	Study Regulations
Method of verifying required learning outcomes	

Sylabusy - Centrum Informatyczne C Dział Kształcenia



Required courses and introductory requirements

A. Formal requirements

lack

B. Prerequisites

lack

Aims of education

familiarize students with the main aspects of homogeneous and heterogeneous catalysis

- familiarize students with mechanisms of the polymerization reaction as an exemplary catalysis reaction, including homogeneous and heterogeneous catalysts

- familiarize students with the methods of synthesis of catalysts, for example post-metallocene catalysts

- familiarize students with the methods of testing the properties of chemical compounds and materials obtained with the use of homo- and

heterogeneous catalysis

Course contents

The course aims to give an understanding of the relation between modern theories of catalysis and application for homogeneous and heterogeneous catalysts in oligomerization and polymerization process of olefins. The laboratory includes the catalyst synthesis (for example: the coordination complexes of chromium(III) and vanadium(IV) with organic and inorganic ligands), carrying out the processes of oligomerization and polymerization of olefin using the obtained catalysts, description of the processes involved in a catalytic cycle and interpretation of results from experimental investigations. The obtained materials will be characterized by UV-Vis spectroscopy, IR spectroscopy, Raman spectroscopy and others.

Bibliography of literature

Literature required to pass the course

L. Can, L. Yan, "Bridging Heterogeneous and Homogeneous Catalysis: Concepts, Strategies, and Applications", WileyVCH Verlag GmbH & Co. KGaA, 2014.

Blom, R., Follestad, A., Rytter, E., Tilset, M., Ystenes, M., "Organometallic Catalysts and Olefin Polymerization", Springer, 2001.

G. Odian, "Principles of Polymerization", Wiley, 2004.

Extracurricular readings

A. A. Shaikh, "Heterogeneous Catalysis", Gruyter, Walter de GmbH, 2020.

P. W. N. M. van Leeuwen, "Homogeneous Catalysis: Understanding the Art", Springer, 2004.

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 analyses their course in connection with other fields of science K_BChII_W06 knows and understands tasks in the field of chemistry, environmental protection and economics that are the	Student: knows homogeneous and heterogeneous catalysts knows the mechanisms of the polymerization reaction as an exemplary catalysis reaction, including homogeneous and heterogeneous catalysts understands the role of activators in catalyzed oligomerization and polymerization reactions knows the spectroscopic methods of analysis of catalysts and obtained products, oligomerization and polymerization Skills
subject of human activity to a degree that allows independent work on a research, scientific and measurement position 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_U08 is able to plan and perform specific research tasks in the field and/or in the laboratory, working individually and/or in a team, assuming various roles in it, including managerial ones K_BChII_K02 is willing to create and manage group work plans and take responsibility for the work of the entire team, properly assessing his/her own work and that of individual team members	Student: - is active in planning an experiment regarding catalytic reactions both homogeneous and heterogeneous catalysis - is able to synthesize post-metallocene catalysts: the coordination complexes of chromium(III) and vanadium(IV) with organic and inorganic ligands - is able to draw conclusions from the conducted experiments, e.g. calculate catalytic activity - is able to qualify the catalyst to the appropriate group of catalysts in terms of activity - is able to carry out the experiments in accordance with the principle of environmental protection Social competence Student: - is able to work in a safe way for all participants of the class group - engages in scientific discussions in group - takes responsibility for the work of the entire team - can play various roles in the group when solving research problems and
Chemistry:	 can play various roles in the group when solving research problems and performing experiments

Laboratory of heterogeneous and homogeneous catalysis #13.3.1220

Sylabusy - Centrum Informatyczne UG Dział Kształcenia



K_W01	
uses in-depth knowledge of spectroscopic methods of	
chemical compound analysis	
K_W04	
applies the acquired knowledge to an in-depth description	
of the properties of chemical connections, methods of their	
synthesis and analysis	
K_U01	
plans and implements chemical experiments of extended	
complexity	
K_U04	
applies acquired knowledge of chemistry and related	
scientific disciplines	
K_K06	
undertakes research tasks consciously and responsibly,	
understanding the social aspects of the practical application	
of the acquired knowledge and skills and the responsibility	
related to it	
Environmental Protection:	
K_OŚII_W04	
chooses methods, techniques and research tools used in	
environmental protection	
K_OŚII_W09	
applies safety and hygiene principles when working	
independently on a test or measurement stand in a	
laboratory or in the field	
K_OŚII_U01	
on the basis of the acquired knowledge, proposes to solve	
environmental problems	
K_OŚII_K02	
recognizes threats, creates safe work conditions and is	
responsible for the safety of own and other people's work	
Contact	
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