



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



	NARODOWA STRATEGIA SPÓJNOŚCI	Europe	jskiego Fundusz połecznego	FUNDUSZ SPOŁECZNY
Course title				ECTS code
Biocatalysis				13.3.1214
Name of unit adminis	strating study			13.3.1214
	and and a state of			
null				
Studies				
faculty	field of study		ype second tier s	studies (MA)
Faculty of Chemistry	Chemical Business		orm full-time	
		spec	ialty all	
		specializa		
Faculty of Chemistry	Chemistry		ype second tier s	studies (MA)
		1	orm full-time	
		spec	ialty all	
		specializa	tion all	
Faculty of Chemistry	Environmental		ype second tier s	studies (MA)
	Protection		orm full-time	
			ialty all	
		specializa	tion all	
prof. dr hab. Adam L		of hours		ECTS credits
Forms of classes, the realization and number of hour Forms of classes				
				2
Lecture				classes - 15 h
The realization of activities				tutorial classes - 15 h
classroom instruction				student's own work - 20 h
Number of hours				TOTAL: 50 h - 2 ECTS
Lecture: 15 hours				
The academic cycle				
2023/2024 winter se	emester			
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	
Multimedia presentation with discussion			il evaluation	omonto -
			raded credit	
			essment metho	ods
			/ritten exam with	3-5 open questions

The basic criteria for evaluation

100%:

81-90%: 4.5 71-80%: 4.0 61-70%: 3.5 51-60%: 3.0 < 51%: 2.0

5.0

: exam (3-5 open questions) positive grades range:

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

lack

Assessment criteria in accordance with the University of Gdańsk Study Regulations



B. Prerequisites

lack

Aims of education

This course will provide the principles of utilization of enzymes in various brands of human life (Health care system, industry and science). The examples of broadly utilized crucial enzymes will be provided. Summing up the take home message from this lecture will be ability to understand and identify the impact of biocatalysis in human life.

Course contents

Short introduction to enzymology. Enzymes as biocatalysis. Limited instances of selected enzymes broadly utilized in all aspects of human life including industry, health system and science)will be provided. The lecture will deliver examples of technological processes in that enzymes play crucial role.

Bibliography of literature

Literature required to pass the course: any enzymology handbook Extracurricular readings pubmed medline articles on the lecture topic

The learning outcomes (for the field of study and 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_W02

knows and understands the axiological conditions regarding the use of modern techniques and measuring instruments as well as IT tools in chemistry, taking into account economic aspects

K_BChII_U01

is able to based on the acquired knowledge, propose a solution to problems in chemistry, taking into account the economic aspect, using advanced measurement and analytical techniques

K_BChII_U02

is able to define his/her interests, develop them within the chosen field of study and in connection with the subject of the master's thesis by implementing the process of self-education and planning his/her professional career K_BChII_K03

is willing to critically assess the level of his/her own knowledge in the light of the achievements of the studied scientific discipline

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_W01 uses in-depth knowledge of spectroscopic methods of chemical compound analysis

K_W03 demonstrates in-depth knowledge in the field of modern measuring techniques used in chemical analysis K_U03 finds necessary information in specialist literature, databases and other sources, lists basic scientific journals in chemistry

K_U04 applies acquired knowledge of chemistry and related scientific disciplines

K_K01 knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so

Knowledge

Students are able to provide the fundamental information provided in the lecture including enzymes and their utilization in selected important processes. Also illustrative examples of biocatalytic process will be in scope of his/her knowledge. Additionally students will be able to understand and explain mode of action of selected enzymes.

Skills

Students are able to present and explain chemical phenomena and processes, i.e. explain foundation of particular techniques, interpret data analyze information linked to bioacalysis including text, tables, plots, schemes, figures; formulate descriptions of different chemical phenomena and processes, describe them with use of own words and figures (schemes); explain similarities and differences in properties of processes, explain course of different phenomena from everyday life with the use of chemical knowledge in correlation with other sciences; interpret information, formulates conclusions and explain opinions

Social competence

Students: understand need for learning, demonstrate inventiveness in determination of main concerns essential d for understanding of various duties; understand social aspects of pragmatic usage of knowledge and skills and related obligation

Biocatalysis #13.3.1214 Sylabusy - Centrum Informatyczne UG Dział Kształcenia



K_K05 understands the need for independent search of information in scientific literature and popular science magazines	
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