

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title Repetitory in organic ch Name of unit administra null Studies faculty Faculty of Chemistry Teaching staff prof. dr hab. Krzysztof F	nemistry and biochemistry ting study field of study Chemistry Rolka; dr Aleksandra Wale	type form specialty specialization	second tier stu full-time all all	ECTS code 13.3.1288			
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Faculty of Chemistry Teaching staff prof. dr hab. Krzysztof F	Rolka; dr Aleksandra Wale	specialization	full-time all all				
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Teaching staff prof. dr hab. Krzysztof F	Rolka; dr Aleksandra Wale	specialization	all				
Teaching staff prof. dr hab. Krzysztof F	Rolka; dr Aleksandra Wale	ewska					
prof. dr hab. Krzysztof F	Rolka; dr Aleksandra Wale	ewska					
	alization and number of	JWORG					
Forms of classes, the re		hours		ECTS credits			
Forms of classes				2			
Auditorium elegene				J tutorial classes – 30 h			
The realization of activities				$_{-}$ student's own work $_{-}$ 30 h			
			tutorial classes – 15 h				
classroom instruction			TOTAL 75 $h = 3$ FCTS				
Number of hours					2010		
Auditorium classes: 30	hours						
The academic cycle							
2022/2023 winter seme	ester						
Type of course		Langua	ge of instruc	tion			
obligatory	englis	english					
Feaching methods		Form ar	Form and method of assessment and basic criteria for eveluation or examination requirements				
- discussion	- discussion - group work		Final evaluation				
- group work			Graded credit				
- problem solving		Assessment methods					
		Single choice test questions and energy questions					
		Single choice test questions and open questions					
		Assessme	Assessment criteria following the University of Gdańsk Study Regulations.				
		91-100%	91-100% 5.0				
		81-90%:	4.5				
		71-80%:	4.0				
		61-70%:	61-70%: 3.5				
		51-60%:	3.0				
		< 51%: 2.0					

classes, the students solve

problems in oral (oral answer) in the field of organic chemistry and biochemistry

Required courses and introductory requirements

A. Formal requirements

none

B. Prerequisites

basic knowledge in organic chemistry

Aims of education



familiarize students with the main aspects of organic chemistry and classes of organic compounds						
familiarize students with main aspects of stereochemistry of organic compounds						
familiarize students with types of organic reactions						
familiarize students with basic bioorganic compounds and the	eir role in metabolic pathways					
familiarize students with importance and relationships of the metabolic pathways and their impact on living organism and natural environment						
Course contents						
Topics of the lecture: Structure and properties of organic molecules (hybridization, resonance, isomerism, acidity). Types of organic reactions						
(substitution elimination addition ovidation-reduction radica	al reaction) Structure synthesis and reactions of alkanes alkenes alkynes alkyl					
halides, aromatic compounds, alcohols, phenols, ethers, epoxides, aldehydes and ketones, carboxylic acids and their derivatives, amines. Chemical						
structure, physicochemical properties and biological function	s of pantides, protains, pucleic acids, phospholinids, mono- and polysaccharides					
energy-rich compounds, thermodynamics of biochemical reactions. Selected metabolic nathways: alvcolvsis, aluconeogenesis, pyruvate						
decarboxylation. Krebs cycle, oxidative phosphorylation, divcogen metabolism, fatty acids metabolism, amino acids metabolism.						
Ribliography of literature						
Dibilography of interature						
Literature required to pass the course						
J. M. Berg, J. L. Tymoczko, L. Stryer, "Biochemistry",						
L. G. Wade Jr., "Organic chemistry",						
J. McMurry "Organic chemistry"						
Extracurricular readings						
Various academic handbooks concerning organic chemistry and biochemistry						
The learning outcomes (for the field of study and	Knowledge					
specialization)	Students: know main states of matter; understand structure and properties of					
K_W01: uses in-depth knowledge of spectroscopic methods	organic compounds and bio and macromolecules; understand types of organic					
of chemical compound analysis	reactions with an emphasis of reaction mechanisms, characterize the relationships					
	between the basic groups of biomolecules and fundamental metabolic pathways					
K_W02: has in-depth knowledge in the field of organic	and their impact on the living organism in relation to the socioeconomic aspects of					
chemistry and biochemistry	life					
	Skills					
K_W04: applies the acquired knowledge to an in-depth	Chudente: present pleiply in both encesh and writing correct chemical					
description of the properties of organic compounds,	Students, present plainty – in both speech and whiting – correct chemical					
biomolecules and fundamental metabolic pathways	argumentation; name and write structures and reactions of organic compounds, bio-					
	and macioniolecules, present and explain mechanisms of types of organic					
K_U01: plans chemical and biochemical experiments of	reactions, write chemical reactions of selected metabolic pathways					
extended complexity	Social competence					
	Students: understand need for learning, inspire other for learning; cooperate in					
K_U03: finds necessary information in specialist literature	group, taking different roles; exhibit creativity in determination of priorities necessary					
	for realization of different tasks; understand social aspects of practical use of					
K_U04: applies acquired knowledge of organic chemistry,	knowledge and abilities as well as connected with them responsibility.					
biochemistry and related scientific disciplines						
K_K01: knows the limitations of her/his own knowledge;						
understands the need for further education						
K_K05: understands the need for independent search of						
information in scientific literature						
Contact						
krzysztof.rolka@ug.edu.pl						