Sylabusy - Centrum Informatyczne UG





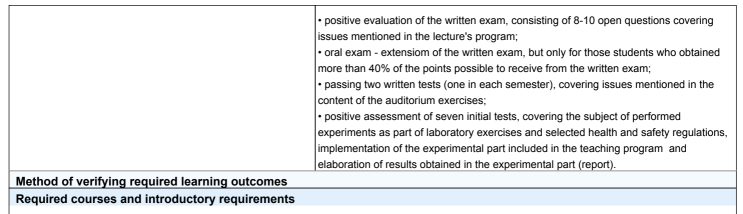
Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title				ECTS code		
Organic chemistry			13.3.0864			
Name of unit administrating study						
null						
Studies						
faculty	field of study	type	pierwszego	stopnia		
Wydział Chemii	Chemia	form	stacjonarne	·		
		specialty		nedyczna, chemia kosmetyków, analityka i diagnostyka		
		specialization		chemia żywności		
	I		,			
Teaching staff						
prof. dr hab. Adam Pra	ahl; prof. dr hab. Francisz	zek Kasprzykows	ski; dr Izabela	a Małuch; dr inż. Emilia Iłowska; dr Aleksandra		
		-	-	z; dr Maria Dzierżyńska; dr Marta Orlikowska; dr hab.		
				ata Liberek, profesor uczelni; dr hab. Andrzej Nowacki; dr		
	hab. Aneta Szymańska,		dr Justyna			
Forms of classes, the r	ealization and number	of hours		ECTS credits		
Forms of classes				18		
	boratory classes, Lectur	e		classes 210 h		
The realization of activities				60 h in 2 semester		
classroom instruction				150 h in 3 semester		
Number of hours				Tutorial classes 30 h		
Lecture: 60 hours, Lab	oratory classes: 90 hour	s, Auditorium cla	isses: 60	10 h in 2 semester		
hours				20 h in 3 semester		
				Student's own work 210 h 90 h in 2 semester		
				120 h in 3 semester		
				TOTAL: 450 h - 18 ECTS		
			175 h and 7 ECTS in 2 semester			
				275 h and 11 ECTS in 3 semester		
The academic cycle						
2022/2023 summer se	mester					
Type of course		Langua	ge of instru	ction		
obligatory		polisł	1			
Teaching methods		Form a	nd method o	of assessment and basic criteria for eveluation or		
- conducting experiments - multimedia-based lecture			examination requirements			
			Final evaluation			
- problem solving		- Gra	- Graded credit			
			- Examination			
		Assess	Assessment methods			
		- writt	- written exam with open questions			
			- written exam			
		The bas	The basic criteria for evaluation			





A. Formal requirements

none

B. Prerequisites

none

Aims of education

- · making students familiar with all the issues listed in the contents of the lecture program, basic types of organic compounds, methods of writing their structures and prediction of their spatial structure
- developing of skills in planning of a number of consecutive reactions, leading to a specific product;
- · introducing students to the possibility of predicting the behavior of bi-functional;
- · developing of self-experimentation skills and problem solving while conducting chemical experiments
- · making students familiar with both the toxicity, as well as the healing properties of selected organic compounds

Course contents

Lecture : chemical nomenclature, electronic structure of organic compounds, atomic and molecular orbitals, hybridization, isomerism А (constitutional, stereoisomerism). Alkanes, cycloalkanes, alkenes, alkynes: synthesis and reactivity. Radical substitution, addition to multiple bonds. The structure and stability of radicals and carbocations, rearrangement of carbocations. Con-jugated dienes, resonance. Electrophilic addition to alkynes. The stereochemistry: chiral centers, the enantiomers, diastereoisomers, meso compounds, racemic mixtures and their separation. Conformational analysis of ethane, butane, cyclohexane (axial and equatorial bonds), three-dimensional and Newman projections. Aromatic compounds. The aromaticity criteria. Electrophilic aromatic substitution. Isomerism of polysubstituted aromatic compounds. The mechanism of the nucleophilic substitution of aromatic compounds. Polycyclic aromatic hydrocarbons. Alcohols, phenols, ethers, and epoxides - synthesis and reactivity. The reactions with alkyl halides, the dehydration, the reactions with metals, oxidation, acylation. Nucleophilic substitution: Sn1 and Sn2. Elimination reactions: E1 and E2 - mechanism and stereochemistry. Aldehydes and ketones. The structure and properties of the carbonyl group. Nucleophilic addition of water, alcohols, amines and Grignard compounds to carbonyl group. Aldol condensation, Cannizzaro reaction, Wittig reaction. Carboxylic acids and their derivatives. Synthesis of carboxylic acids and their reactivity. Esterification reactions, the formation of acid halides, anhydrides, amides and others. Substitution inside acyl group . Keto-enol tautomerism. The use of ethyl acetoacetate and diethyl malonate in organic synthesis. The condensation reactions e.g. aldol, Claisen, Michael addition and similar reactions. Amines, alkalinity and nucleophilicity. Synthesis and reactions of amines. Heterocyclic compounds. Structure and nomenclature. Reactions with electrophilic and nucleophilic reagents, oxidation and reduction, acid-base properties. Organophosphorus compounds, Halo and hydroxy acids, amino acids and peptides. Modern strategies of organic synthesis, such as retrosynthesis, protection and transformation of functional groups.

В. Tutorial classes: The exercises program coincide with lecture program and aims to facilitate the understanding and fixation of the issues discussed, such as: systematic and customary nomenclature, three-dimensional structure, methods of preparation and physicochemical properties of the different classes of organic compounds. Particular emphasis is placed on mechanisms of selected reaction and to use the acquired knowledge in planning the synthesis of organic compounds.

Laboratory classes: practical acquisition and improvement of skills in the chemical laboratory, performing of exercises/experiences related C. with thin-layer chromatography, crystallization and identification of selected organic compounds, synthesis of four preparations.

D.1.1.

Bibliography of literature				
A. Literature required to pass the course				
R. Morrison, R. Boyd – Organic chemistry, vol. 1-2;				
J. McMurry – Organic chemistry;				
L.G. Wade Jr Organic chemistry;				
G. Kupryszewski, M. Sobocińska, R. Walczyna – Basics of preparation of organic chemical compounds;				
A.I. Vogel - Organic preparations				
B. Extracurricular readings				
The learning outcomes (for the field of study and	Knowledge			
specialization)	 understands and describes the electron structure of individual organic 			



	compounds;
	 knows the main principles of naming organic compounds;
	 formulates and defines laws and concepts in the field of organic chemistry;
	 characterizes and understands the systematics of the most important classes of
	organic compounds;
	 knows the methods of obtaining specific organic compounds;
	 illustrates and describes by means of chemical equations the properties of
	organic compounds;
	 recognizes and names the basic types of organic reactions;
	knows the basic laboratory techniques.
	Skills
	 in a comprehensible way (in both speech and in writing), presents correct chemical reasoning;
	understands differences in the structure and reactivity of individual classes of
	organic compounds, (including stereochemistry and mechanisms);
	 correctly designs the synthesis of the organic compound and selects
	appropriate methods for their separation, purification and identification;
	 ecognizes basic laboratory equipment and uses it to carry out chemical
	experiments;
	 carefully observes the experiment, keeping laboratory notes up to date;
	 predicts, verifies and criticizes the results of conducted experiments,
	 independently searches for information in the chemical literature;
	alks about chemical issues in correct chemical language.
	Social competence
	1. understands the need for further education;
	2. has responsibility in working with chemical reagents;
	3. shows creativity in both, independent and team work;
	4. follows established research procedures;
	5. is careful in dealing with hazardous chemicals.
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