Wykład specjalizacyjny - Właściwości fizykochemiczne aminokwasów i ich pochodnych daniski Sylabusy - Centrum Informatyczne UG Sylabusy - Centrum Informatyczne UG Dział Kształcenia

	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfii Unię Europe Europejskie Społe	nansowany p ijską w ramac ego Funduszu ecznego	ch EUROPEJSKA Ch EUROPEJSKI U FUNDUSZ SPOŁECZNY	* * * * * * * * *	
Course title				ECTS code		
Graduate study le their derivatives	erties of aminoad	of aminoacids and 13.3.0413				
Name of unit admin	nistrating study					
null						
Studies						
faculty	field of study	type	type drugiego stopnia			
Wydział Chemii	Chemia		stacjonarne			
		specialty		edyczna, chemia i technologia śro chemiczna, chemia obliczeniowa	dowiska, analityka i	
		specialization				
Teaching staff						
dr hab. Jarosław Ruczyński Forms of classes, the realization and number of hours				ECTS credits		
Forms of classes	i nouro					
Lecture				3 classes 30 h		
The realization of a			tutorial classes 10 h			
classroom instruct		student's own work 35 h				
Number of hours		TOTAL: 75 h - 3 ECTS				
Lecture: 30 hours						
The academic cycle	2					
_						
2022/2023 summe Type of course	er sernester	Langua	ne of instruc	tion		
			Language of instruction			
obligatory Teaching methods			polish Form and method of assessment and basic criteria for eveluation or			
			examination requirements			
multimedia-based lecture		Final ev	Final evaluation			
		Grade	Graded credit			
		Assessi	Assessment methods			
		(mid-t	(mid-term / end-term) test			
		The bas	The basic criteria for evaluation			
		positive ev	positive evaluation of the written exam consisting of 6-10 open questions covering			
			issues mentioned in the subject curriculum contents; answers to the questions will			
		-	require solving tasks related to the assumed effects of education; the grading scale will be adjusted to the rating range of the assessed written work			
			negative grade should be improved			
Method of verifying	required learning outcome					
Required courses a	and introductory requirement	nts				
A. Formal requirement completed courses i	o nts nn organic chemistry and biocher	nistry				
B. Prerequisites	organic chemistry and biochemist	D/				
Aims of education	organic chemistry and biochemist	'J				
	se is to familiarize students with:					
	the program content of the lecture	е				
	re and occurrence and significant ochemical properties of amino aci			nd analytical techniques used in ic	dentification and qualitative	

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and quantitative analysis of amino acids

On completion of the course the student shall be able to evaluate critically of the information about the importance of amino acids in the Nature and the effect of amino acids on human health

Course contents

Chemical structure, nomenclature and classification of amino acids. The occurrence and significance of amino acids found in the Nature. Stereochemistry of amino acids (relative and absolute configuration, optical activity). Physiological properties of amino acids (toxicity and metabolism).

Physicochemical properties of amino acids (smell, taste, physical state, solubility, melting point, acidic/basic properties, optical and spectroscopic properties). Typical and specific chemical reactions of amino acids. The method for obtaining of

amino acids (prebiotic synthesis, biosynthesis, extracting of amino acids from the protein hydrolysates, microbiological, enzymatic and synthetic methods – typical, specific and chiral).

Methods of separation of racemic mixtures of amino acid into enantiomers. The methods of separation (chromatographic and electrophoretic) and analysis (mass spectrometry, sequencing) of amino acids. The use of amino acids in industry (food, pharmaceutical, cosmetic and chemical industries). Unnatural (synthetic) amino acids – properties, preparation and application

Bibliography of literature

Literature required to pass the course

Jakubke HD, Jeschkeit H - "Aminokwasy, peptydy, białka"

Kołodziejczyk A - "Naturalne związki organiczne"

C. Barret - "Chemistry and biochemistry of amino acids"

Ahluwalia VK, Kumar LS, Kumar S – "Chemistry of natural products: amino acids, peptides, proteins and enzymes"

monographic papers provided by the lecturer

Extracurricular readings

various handbooks concerning chemistry and biology of amino acids

The learning outcomes (for the field of study and	Knowledge		
specialization)	defines and presents the chemical structure of amino acids and their derivatives knows how to name amino acids and their derivatives, explains their importance for the functioning of living organisms characterizes the basic physical and physiological properties of amino acids describes and illustrates by means of chemical reactions the basic chemical properties of amino acids and methods for their preparation characterizes the basic techniques used in the identification and quantitative analysis of amino acids knows the application of amino acids in the food, pharmaceutical, cosmetic and		
	chemical industries Skills		
	Has the ability to critically evaluate the results of conducted experiments, observations and/or theoretical calculations. Social competence		
	understands the need for continuous education, is aware of the need for a critical analysis of his own work shows cautious criticism in receiving information (particularly available in the mass media) regarding the impact of amino acids and their derivatives on the functioning of living organisms and their application in the pharmaceutical, food and cosmetics industries		

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