Wykład monograficzny - Metody syntezy oraz właściwości biochemiczne protein i gliko do godanski 33 Sylabusy - Centrum Informatyczne UG Dział Kształcenia

	P KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	rojekt współfii Unię Europe Europejskie Społe	nansowany p ijską w rama ego Fundusz ecznego	ch EUROPEJSKA Ch EUROPEJSKI U FUNDUSZ SPOŁECZNY	* * * * * * * * *	
Course title				ECTS code		
Monographic lectu	chemical prop	erties of	13.3.1105			
Name of unit administrating study						
pull						
Studies						
feerity	foculty field of study two drugings of		drugiaga ata	nnia		
Wydział Chemii	Biznes chemiczny	form	stacionarne	prila		
		specialty	wszystkie			
		specialization	wszystkie			
Teaching staff						
prof. dr hab. Adam	n Prahl					
Forms of classes, t	nours		ECTS credits			
Forms of classes			3			
Lecture			30 h classes			
The realization of a		10 h consultation				
classroom instruct			35 h student's own work			
Number of hours		TOTAL: 75 h - 3 E				
Lecture: 30 hours						
The academic cycle)					
2023/2024 winter	semester					
Type of course	Langua	Language of instruction				
obligatory	nolish	nolish				
Teaching methods	Form an	Form and method of assessment and basic criteria for eveluation or				
multimedia-based	examina	examination requirements				
	Final ev					
	Grade	Graded credit				
		Assessi	Assessment methods			
	- writte	- written exam with open questions				
	- oral	- oral exam				
	The bas	The basic criteria for evaluation				
		positive ev	positive evaluation of the written exam, consisting of 8-10 open questions covering			
Method of vorifying	required learning outcomes	lissues me	ntioned in the	iecture's program		
Required courses and introductory requirements						
	nte					
A. romanequirements completed subject. Organic chemistry"						
completed subject "Biochemistry"						
B Proroquieitoe						
completed subject "Organic chemistry"						
Aims of education						
Aims of education						
1. introducing students to basic issues related to the synthesis of peptides and glycopeptides;						
2. making students familiar with the basic peptides and glycopeptides properties;						
 introducing students to basics methods used to obtain peptides and glycopeptides; introducing students to methods used to obtain peptides and glycopeptides; 						
4. Introducing students to methods used to characterize and analyze peptides and glycopeptides;						

Wykład monograficzny - Metody syntezy oraz właściwości biochemiczne protein i glikowe teine#13:3 Sylabusy - Centrum Informatyczne UG

- 5. developing of self-experimentation skills;
- 6. developing skills to solve problems while conducting chemical experiments;
- 7. developing skills to draw conclusions from the experiments (their results) in order to plan the next tasks.

Course contents

Course contents

Coded and non-coded amino acids - their terminology, classification and physicochemical properties (solubility, melting point, acid-base properties, spectroscopic properties). Functional moiety and side chain protecting groups (introduction and removal methods, protecting groups orthogonality). Peptide bond formation - reagents used to conjugate amino acid residues. Peptide synthesis tactic and strategy. The use of automation and technical innovations when planning peptide synthesis. Peptide synthesis in solution and on a solid support. Problems related to peptide synthesis (side reactions, racemization) and methods of their prevention. Synthesis of non-typical amino acids, peptide bond imitating fragments, and introducing into peptide molecules fragments limiting conformational freedom. Review and discussion of biochemical properties of selected polypeptides and natural glycoproteins. Role and functions of peptides, proteins and glycoproteins in organisms. The use of structural x-ray crystallography to determine the structure of macromolecules. The use of capillary electrophoresis to analyze and identify chemical compounds (in particular of a peptide nature).

Bibliography of literature

Bibliography of literature

Literature required to pass the course

H.D. Jakubke, H. Jeschkeit, Aminokwasy, peptydy, białka, PWN, Warszawa 1989

- J. Jones, Amino Acid and Peptide Synthesis, Oxford University Press, Oxford, England 2002
- S. Doonan, Białka i peptydy, PWN, Warszawa 2008
- N. Sewald and H.D. Jakubke, Peptides: Chemistry and Biology, Wiley-VCH Verlag GmbH & Co. KGaA 2002
- J. P. Landers, Handbook of capillary and microchip electrophoresis and associated microtechniques, CRC Press 2008

B. Extracurricular readings

The learning outcomes (for the field of study and	Knowledge		
specialization)	Knowledge		
	 knowedge knows and understands the possibilities of using peptides as biologically active compounds; correctly uses the peptide chemistry terminology; knows basic peptide databases; recognizes and distinguishes monomers used in the peptides and glycopeptides synthesis; knows methods for main and side functions protection used in peptide synthesis; knows and explains main differences in the properties of protected and unprotected amino acids; knows methods in peptide synthesis; understands the impact of various modification on the peptide compounds properties; knows and explains basic problems in peptide synthesis; nows and explains basic problems in peptide synthesis; 		
	separation and analyze;		
	11. has knowledge about the automation in peptides and glycopeptides synthesis.		
	Skills		
	Social competence		
	Social competence		
	1. understands the need for further education;		
	2. follows established procedures in laboratory work;		
	3. expresses specific views on basic chemical and biochemical issues;		
	4. Is active in the use of acquired knowledge and skills in everyday life;		
	 b. demonstrates dealing with bazardous chemicals b. is careful in dealing with bazardous chemicals 		
Contact			

adam.prahl@ug.edu.pl