

Course title Wykład dynlomowy - Aktywność biologiczna i synteza glikopeptydów i			ECTS code		
ich prekursorów/Diploma lecture - I	Biological activity and s	synthesis of	15.5.0457		
glycopeptides and their precursors		5,1110515 01			
Name of unit administrating study	y		-		
Studies					
Field of study	Type		Form		
Chemistry	Bachelor		ull-time studies		
Teaching staff Prof. dr. hab. Adam Prohl					
			ECEC P4-		
Forms of classes, the realization and number of hours			EC18 credits		
A. Forms of classes, in accordance with the UG Rector's			30 h classes		
regulations			5 h consultation		
Lecture			15 h student's own work		
B. The realization of activities			TOTAL: 50 h - 2 ECTS		
Classes in the didactic room					
30 h lecture					
The academic cycle					
2019/2020 summer semester					
Type of course Lang		Language of i	nguage of instruction		
optional subject		Polish			
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements			
lecture with multimedia presentation		A. Final evaluation, in accordance with the UG study regulations Course completion (with a grade)			
		B. Assessment methods			
		Written exam with 8-10 open questions;			
		oral exam (supplementary).			
		The basic criteria for evaluation			
		Positive evaluation of the written exam, consisting of 8-10			
		open questions covering issues menuioned in the lecture's			
		oral exam - extension of the written exam but only for those			
		students who obtained more than 40% of the points possible			
		to receive from the written exam.			
Required courses and introductor	y requirements	C1 · 0			
A. Formal requirements	completed subject	"Chemia Oi	ganiczna?		
B. Prerequisites complet	ed subject "Chemia	i Organiczna	1		
Aims of education					
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- 1. Provide students with the basic issues relating to the synthesis of glycopeptide precursors;
- 2. making students familiar with the basic glycopeptide types;
- 3. introduce students to the basics methods used in the synthesis of glycopeptides;
- 4. knowledge of selected aspects of chemical self-experimentation.



Course contents

Characterization of amino acids and carbohydrates; preparation of peptides, glycoproteins and simple carbohydrate compounds; methods for purification and identification of biomolecules (chromatography, electrophoresis, IR spectroscopy, UV-VIS, NMR, mass spectrometry), the role and functions of peptides, proteins, carbohydrates and glycoproteins in the body, characterization of selected peptides and carbohydrates.

Bibliography of literature

- A. Literature required to pass the course brak
- **B.** Extracurricular readings

A. Wiśniewski, J. Madaj, Podstawy chemii cukrów, Wydawnictwo Agra-Enviro Lab., Poznań-Gdańsk 1997, ISBN 83-904998-2-7

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

Knowledge

1. Evaluates the possibilities of using amino acids and carbohydrates as biologically active compounds;

- 2. obtains information from the borderline of two types of natural compounds;
- 3. learns the techniques of separation and analysis of biomolecules;
- 4. acquires knowledge of basic techniques for the preparation of glycopeptides.

Skills

- 1. Describes basic methods for the glycopeptides and their precursors synthesis by chemical equations;
- 2. knows laboratory equipment and apparatus and uses them to carry out chemical experiments;
- 3. verifies and criticizes the self-conducted experiments results;
- 4. formulates opinions on basic chemical issues (with caution and criticism in their expression).

Social competence

- 1. Understands the need for further education;
- 2. follows established procedures in laboratory work;
- 3. is careful in dealing with hazardous chemicals..