





Course title				ECTS code	
Biochemistry			13.3.0427		
Name of unit administ	rating study			10.3.0421	
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Studies					
	6.11.6.6.1			-tools	
faculty Wydział Chemii	field of study Chemia		pierwszego stacjonarne	stopriia	
				nedyczna, chemia kosmetyków, analityka i diagnostyka	
				chemia żywności	
		specialization	wszystkie		
Teaching staff					
prof. dr hab. Krzyszto	of Rolka; dr Natalia Ptaszy	vńska; dr Agata G	itlin-Domag	alska; dr hab. Anna Łęgowska, profesor uczelni; dr ha	
•	r uczelni; prof. UG, dr hab	-	_	, , , , , , , , , , , , , , , , , , , ,	
Forms of classes, the realization and number of hours			ECTS credits		
Forms of classes				5	
Auditorium classes, Laboratory classes, Lecture				classes - 60 h	
The realization of activities				tutorial classes – 30 h	
classroom instruction				student's own work – 35 h	
Number of hours					
Lecture: 30 hours, Laboratory classes: 15 hours, Audit			eege: 15	Total: 125 h - 5 ECTS	
hours	bolatory classes. 15 flour	5, Additorium cia	3363. 13		
The academic cycle					
2023/2024 summer s	:emester				
Type of course	- Children	Langua	ge of instru	action	
obligatory			polish		
Teaching methods			Form and method of assessment and basic criteria for eveluation or		
-			examination requirements		
conducting experimentsmultimedia-based lecture		Final ev	Final evaluation		
- problem solving		- Grad	led credit		
- problem solving		- Exar	- Examination		
		Assessi	ment metho	ods	
		- writte	en exam wit	h open questions	
			exam		
				or evaluation	
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- positive grade received in written exam composed of 5-10 open questions covering issues listed in the course contents; answers to these questions will require solving tasks specified in educational outcomes; the grading scale would be adjusted to the range of all rated exams
- to take the exam both the laboratory classes and tutorials must be passed; Tutorials:
- passing two written colloquiums covering: (1) chemical structures and properties of amino acids, peptides and proteins (2) chemical structure and properties of monosaccharides, polysaccharides, lipids, cell membranes and nucleic acids;
- each negative grade should be improved at repeat colloquium.

Laboratory classes:

- positive grade received in 3 preliminary testes, that check knowledge required to perform experiments during the classes; accomplishment of all planned experimental work (quality of laboratory work, ability to team work and mode of work would be graded); analysis of obtained results performed as written report;
- to complete the laboratory course each negative grade must be improved.

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

Organic chemistry (bachelor level)

B. Prerequisites

Fundamentals of organic chemistry, skills to work in a chemical laboratory, knowledge of basic laboratory glassware, learning the principles of work in a biochemical laboratory

Aims of education

- to acquaint students with all issues mentioned in the lecture contents;
- to introduce students to the basic endogenous organic compounds, their structure and functions;
- to acquaint students with basic metabolic pathways and relations between them;
- to teach students how to perform biochemical experiments using delivered instructions;
- to develop the ability to critically asses and interpret obtained experimental results and analysis of scientific sources;

Course contents

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Bibliography of literature

Literature required to pass the course

J. M. Berg, J. L. Tymoczko, L. Stryer, "Biochemia", PWN, Warszawa 2009

Monographic works provided by assistants leading classes

Extracurricular readings

Various academic handbooks concerning biochemistry

The learning outcomes (for the field of study and specialization)

Knowledge

- 1. Defines and demonstrates chemical structure of basic groups of bio- and macromolecules:
- 2. Describes and illustrates main metabolic pathways using chemical reactions, explains their importance for the body functioning;
- 3. Characterizes basic analytical methods of endogenous, organic compounds;
- 4. Characterizes methods of determination of enzymatic activity of selected proteases;
- 5. Recognizes basic laboratory equipment;
- 6. Understands influence of diet on physical condition of the body;

Skills

- 1. Uses chemical terminology necessary to present (both in oral and written form) the content presented in the course;
- 2. Has the ability to predict the course and products of metabolic pathways ;
- 3. Predicts physicochemical and biological properties of organic compounds based



on their chemical formulas;

- 4. Uses the basic analytical techniques applied for the analysis of endogenous organic compounds;
- 5. Designs and performs simple biochemical experiments, using appropriate laboratory equipment;
- 6. Analyzes the results of performed experiments, draws conclusions about the correctness of their course;

Social competence

- 1. Understands the need of continuous education;
- 2. Takes care of laboratory equipment;
- 3. Carefully uses laboratory equipment and works cautiously with chemicals;
- 4. Appreciates the need of ability to team work according to assigned role (team leader/team member);
- 5. Is aware of the need of critical analysis of own work;
- 6. Shows cautious criticism when acquiring knowledge, especially these coming from mass media;
- 7. Is aware of the necessity of fair and reliable work;

Contact

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