

Subject card

Subject name and code	Biochemistry, PG_00080717						
Field of study	Chemical Business						
Date of commencement of studies	October 2026		Academic year of realisation of subject		2027/2028		
Education level	Bachelor's studies		Subject group		Obligatory subject group in the field of study Subject group related to scientific research in the field of study		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	2		Language of instruction		Polish		
Semester of study	4		ECTS credits		1.0		
Learning profile	academic		Assessment form		credit		
Conducting unit	Laboratory of Bioorganic Chemistry -> Department of Molecular Biochemistry -> Faculty of Chemistry -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. Krzysztof Rolka				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	15.0	0.0	0.0	0.0	15
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	15		2.0		8.0	25
Subject objectives	To introduce students to the basic endogenous organic compounds, their structure and functions.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BCHINŻ_K03] Independently sets or implements a set action plan specifying priorities for its implementation; critically assesses its progress.	Is aware of the need of critical analysis of own work. Is aware of the necessity of fair and reliable work.	[SK1] oral statement/conversation/discussion [SK3] text preparation/written work
	[BCHINŻ_U02] Uses basic methods, techniques and tools in formulating and solving engineering tasks in the field of chemistry.	Uses the basic analytical techniques applied for the analysis of endogenous organic compounds.	[SU1] oral statement/conversation/discussion [SU4] test/exam - oral or written
	[BCHINŻ_U09] Using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations.	Has the ability to predict the course and products of metabolic pathways. Predicts physicochemical and biological properties of organic compounds based on their chemical formulas.	[SU1] oral statement/conversation/discussion [SU3] text preparation/written work
	[BCHINŻ_W07] Describes the construction and operating principles of basic scientific, technological and control-measuring apparatus.	Defines and demonstrates chemical structure of basic groups of bio- and macromolecules. Characterizes basic analytical methods of endogenous, organic compounds. Understands influence of diet on physical condition of the body.	[SW1] oral statement/conversation/discussion [SW3] text preparation/written work
	[BCHINŻ_K02] Works individually demonstrating initiative and independence in actions, and effectively cooperates in a team, performing various roles in it.	Appreciates the need of ability to team work according to assigned role (team leader/team member).	[SK1] oral statement/conversation/discussion [SK3] text preparation/written work
	[BCHINŻ_U08] Uses the chemical nomenclature and engineering terminology properly.	Uses chemical terminology necessary to present (both in oral and written form) the content presented in the course.	[SU1] oral statement/conversation/discussion [SU3] text preparation/written work
Subject contents	Chemical structure, physicochemical properties and biological functions of: proteins, peptides, nucleic acids, lipids, phospholipids, mono- and polysaccharides		
Prerequisites and co-requisites	Organic chemistry (bachelor level), fundamentals of organic chemistry.		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	passing two written tests covering the content of the classes and activity in classes	51.0%	100.0%
Recommended reading	Basic literature	J. M. Berg, J. L. Tymoczko, L. Stryer, Biochemia, PWN, Warszawa 2009 and subsequent editions	
	Supplementary literature	other academic textbooks for biochemistry	
	eResources addresses		
Example issues/ example questions/ tasks being completed	Write the structural formulas of threonine and determine the absolute and relative configuration of the carbonatoms of the isomer present in the protein. Discuss the canonical secondary structures of proteins and the interactions that stabilize them. Using chemical reactions, present the mechanism of lactose hydrolysis in an acidic conditions. Discuss and give examples of passive transport.		

Work placement	Not applicable
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