

Subject card

Subject name and code	Biochemical basis of the genes' function, PG_00154454						
Field of study	Biology						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2026/2027		
Education level	undergraduate studies		Subject group		Obligatory subject group in the field of study Optional subject group		
Mode of study	full-time studies		Mode of delivery		at the university		
Year of study	3		Language of instruction		Polish		
Semester of study	6		ECTS credits		1.0		
Learning profile	academic		Assessment form				
Conducting unit	Pracownia Biochemii Mikroorganizmów -> Katedra Biochemii Ogólnej i Medycznej -> Faculty of Biology						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Dorota Kuczyńska-Wiśnik				
	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						
	Additional information: Text analysis with discussion; Discussion; Experience design; work in groups						
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	Learning about the processes that proteins undergo after they are synthesized in the cell (modifications, transport, formation of the correct spatial structure) and modern methods of studying the structure and function of proteins; acquiring the ability to design experiments using known techniques and interpretation of results, as well as using publicly available databases of sequences and structures.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BIOLL3_U05] The graduate will be able to synthesise data from a variety of sources and draw appropriate conclusions	synthesizes data from various sources and draws appropriate conclusions on this basis	[SU1] oral statement/conversation/discussion [SU5] implementation of a problem task
	[BIOLL3_W14] The graduate knows the theoretical basis of experimental methods and the most important techniques of the biological sciences	explains the theoretical basis of experimental methods and lists the most important techniques used to study the structure and function of proteins and the interactions between proteins	[SW1] oral statement/conversation/discussion [SW5] implementation of a problem task
	[BIOLL3_W02] The graduate knows the structure and properties of biological macromolecules, the molecular mechanisms of basal metabolic pathways and genetic information flow and the sources of variation in organisms; the rules of inheritance	describes the biochemical processes that are the basis for the functioning of organisms and indicates their relationship with other biological sciences	[SW4] test/exam - oral or written [SW1] oral statement/conversation/discussion
	[BIOLL3_K06] The graduate is prepared to take responsibility for the equipment/materials entrusted to them and for their own work and that of others	is responsible for his own work and respects the work of others	[SK1] oral statement/conversation/discussion [SK8] observation of student's independent or team work
	[BIOLL3_K03] The graduate will be able to organise the work of a small team and work effectively as part of a team	is able to organize the work of a small team and demonstrates the ability to work effectively in a team	[SK8] observation of student's independent or team work
Subject contents	During the auditorium exercises, contemporary aspects of proteomic research will be learned and discussed; studies of protein structure and function; protein identification and study of post-translational modifications. Determination of protein structure by crystallography and nuclear magnetic resonance (NMR). Study of interactions between proteins.		
Prerequisites and co-requisites	Knowledge of the structure and properties of basic types of biological macromolecules, molecular mechanisms of the flow of genetic information and the regulation of its expression. Courses taken: Biochemistry, Molecular biology with biotechnology or Organic chemistry and biochemistry, molecular biology and genetics		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	term work	51.0%	20.0%
	solving problem tasks during classes	51.0%	30.0%
	test	51.0%	50.0%
Recommended reading	Basic literature	Berg J. M., Tymoczko J. L., Stryer L. (2018) Biochemia. Wydawnictwo Naukowe PWN. Warszawa	
		Kraj A., Drabik A., Silbering J. (2010) Proteomika i metabolomika. WUW. Warszawa.	
		Articles in specialized magazines	
	Supplementary literature	Articles in specialized magazines	
	eResources addresses	Adresy na platformie eNauczanie:	
Example issues/ example questions/ tasks being completed	The use of antibodies in molecular biology and diagnostics; Complete the table by entering the similarities and differences between the indicated methods for determining the tertiary structure of proteins		
Work placement	Not applicable		

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