

Subject card

Subject name and code	Modern methods in biochemical analysis, PG_00154546						
Field of study	Nowoczesne metody analizy biochemicznej (Wykład)						
Date of commencement of studies	October 2024		Academic year of realisation of subject		2025/2026		
Education level	Bachelor's 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	2		Language of instruction		Polish		
Semester of study	3		ECTS credits		2.0		
Learning profile	academic		Assessment form		exam		
Conducting unit	Laboratory of Microbial Biochemistry -> Department of General and Medical Biochemistry -> Faculty of Biology -> Rector						
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	30.0	0.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
	Additional information:						
	wykład z prezentacją multimedialną						
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	30		4.0		16.0	50
Subject objectives	Introducing students to modern methods of protein analysis.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BIOLMEDL3_W16] explains the theoretical basis of experimental methods and lists the most important techniques of biological sciences that can be applied to medical biology and diagnostics	lists the most important techniques used in protein analysis, explains the theoretical basis of these methods and indicates their application in medical biology and diagnostics	[SW4] test/egzamin - ustny lub pisemny
	[BIOLMEDL3_W12] is oriented in the development and current state of knowledge and the latest trends in medical biology; indicates their relationship with other disciplines of natural or medical sciences	is familiar with the development and current state of knowledge and the latest trends in the field of biochemical analysis methods used in medical biology; indicates their relationship with other disciplines of natural or medical sciences	[SW4] test/egzamin - ustny lub pisemny
	[BIOLMEDL3_U09] has the ability to give oral presentations in Polish or English on specific issues in medical biology	realizowane na ćwiczeniach z przedmiotu	[SU1] wypowiedź ustna/rozmowa/ dyskusja
	[BIOLMEDL3_U05] synthesises data from different sources and draws appropriate conclusions from them	realizowane na ćwiczeniach z przedmiotu	[SU1] wypowiedź ustna/rozmowa/ dyskusja
	[BIOLMEDL3_U15] learns independently, in a focused manner	realizowane na ćwiczeniach z przedmiotu	[SU3] opracowanie tekstowe/ praca pisemna [SU4] test/egzamin - ustny lub pisemny
	[BIOLMEDL3_K01] understands the need for lifelong learning and to update his/her knowledge of medical biology and related disciplines	realizowane na ćwiczeniach z przedmiotu	[SK1] wypowiedź ustna/rozmowa/ dyskusja [SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[BIOLMEDL3_K03] is aware of his/ her own limitations and knows when to seek expert assistance	realizowane na ćwiczeniach z przedmiotu	[SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[BIOLMEDL3_U11] is able to use language specialized for medical biology in a way that is clear and accessible to both specialists and non-specialists alike	realizowane na ćwiczeniach z przedmiotu	[SU1] wypowiedź ustna/rozmowa/ dyskusja
Subject contents	The following methods will be discussed:1. protein crystallography and basics of structural X-ray 2. NMR nuclear magnetic resonance - application in structural proteomics 3. protein mass spectrometry (ionization methods and ion analyzers, MALDI, SELDI, ESI, fragmentation-assisted protein identification, de novo sequencing, LC-MS and multidimensional techniques) 4. modern electrophoretic methods of protein separation (two-way electrophoresis and DIGE) 5. HPLC high performance liquid chromatography 6. FRET spectroscopic method in the study of interactions between proteins 7. chemical cross-linking of proteins 8. two-hybrid system 9. protein and peptide arrays 10. immunological techniques in proteomics 11. flow cytometry 12. methods of protein localization In addition, the following topics will be discussed: 13. proteomics of post-translational modifications 14. clinical proteomics 15. application of bioinformatics in proteomics		
Prerequisites and co-requisites	general and analytical chemistry; organic chemistry; knowledge of the structure and function of proteins and nucleic acids as well as basic biological processes occurring in the cell		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	written exam	51.0%	100.0%
Recommended reading	Basic literature	Johnstone R.A.W., Rose M.E. (2001) Spektrometria mas, PWN Silverstein, F.X. Webster, D.J. Kiemle (2007) Spektroskopowe metody identyfikacji związków organicznych, PWN Kraj A., Drabik A., Silberring J. (2010) Proteomika i metabolomika, Wydawnictwa Uniwersytetu Warszawskiego and articles in specialized journals	
	Supplementary literature	A. Cooper (2010) Chemia biofizyczna Wydawnictwo PWN	
	eResources addresses		
	Example issues/ example questions/ tasks being completed	Provide the correct order of the elements building a mass spectrometer Which method is used to detect post-translational modifications?	
Work placement	Not applicable		

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