

**Subject card**

<b>Subject name and code</b>	Master's seminar, PG_00117953						
<b>Field of study</b>	Seminarium magisterskie						
<b>Date of commencement of studies</b>	October 2024	<b>Academic year of realisation of subject</b>				2025/2026	
<b>Education level</b>	Master's studies	<b>Subject group</b>				Obligatory subject group in the field of study Optional subject group Specialty subject group	
<b>Mode of study</b>	full-time studies	<b>Mode of delivery</b>				at the university	
<b>Year of study</b>	2	<b>Language of instruction</b>				Polish	
<b>Semester of study</b>	4	<b>ECTS credits</b>				3.0	
<b>Learning profile</b>	academic	<b>Assessment form</b>				credit	
<b>Conducting unit</b>							
<b>Name and surname of lecturer (lecturers)</b>	<b>Subject supervisor</b>		prof. dr hab. Anna Herman-Antosiewicz				
	<b>Teachers</b>						
<b>Lesson types</b>	<b>Lesson type</b>	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	<b>Number of study hours</b>	0.0	0.0	0.0	0.0	30.0	30
	E-learning hours included: 0.0						
<b>Learning activity and number of study hours</b>	<b>Learning activity</b>	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	<b>Number of study hours</b>	30		10.0		35.0	75
<b>Subject objectives</b>	Deepening knowledge of the specialization studied and its significance for other scientific disciplines. Improving the ability to present and critically analyze the results of one's master's thesis. Improving presentation skills and participating in discussions. Preparation for the master's examination.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[BIOLMEDMU2_W04] knows the principles of planning research based on the achievements of biological and medical sciences, the principles of operation of equipment and apparatus used in medical biology research, and the principle of interpreting biological phenomena and processes based on empirical data in research work and practical activities	Knows the principles of research planning based on achievements in biological and medical sciences, the principles of operation of equipment and apparatus used in medical biology research, and the principles of interpreting biological phenomena and processes based on empirical data in research and practical activities.	[SW1] wypowiedź ustna/rozmowa/diskusja [SW2] prezentacja/projekt/referat/raport
	[BIOLMEDMU2_W01] has an in-depth knowledge of scientific fields and disciplines relevant to medical biology and the studied specialty and knows their main development trends	Has in-depth knowledge of the scientific fields and disciplines relevant to medical biology and neurobiology and knows their main development trends	[SW1] wypowiedź ustna/rozmowa/diskusja [SW2] prezentacja/projekt/referat/raport
	[BIOLMEDMU2_W02] is oriented to the currently debated problems in medical biology and related disciplines	He/she is knowledgeable about the currently discussed issues related to medical biology and related disciplines.	[SW1] wypowiedź ustna/rozmowa/diskusja [SW2] prezentacja/projekt/referat/raport
	[BIOLMEDMU2_U02] is able to plan and conduct experiments and measurements based on advanced research techniques and tools, is able to interpret the obtained results and draw conclusions	Can plan and conduct experiments and measurements based on advanced research techniques and tools, and can interpret obtained results and draw conclusions	[SU1] wypowiedź ustna/rozmowa/diskusja [SU2] prezentacja/projekt/referat/raport
	[BIOLMEDMU2_U05] has the ability to give oral speeches in Polish or foreign language and to discuss issues concerning the chosen specialization	Can deliver oral presentations in Polish or a foreign language and discuss topics related to their chosen specialty	[SU1] wypowiedź ustna/rozmowa/diskusja [SU2] prezentacja/projekt/referat/raport
	[BIOLMEDMU2_K07] is ready to formulate opinions on various aspects of professional activities	Is ready to formulate opinions on various aspects of professional activity.	[SK1] wypowiedź ustna/rozmowa/diskusja [SK2] prezentacja/projekt/referat/raport [SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[BIOLMEDMU2_K03] is ready to show concern for the prestige of the profession and properly understood professional solidarity	He/she is ready to care for the prestige associated with his profession and the proper concept of professional solidarity.	[SK1] wypowiedź ustna/rozmowa/diskusja [SK2] prezentacja/projekt/referat/raport [SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[BIOLMEDMU2_K02] is ready to recognize the importance of knowledge in solving cognitive and practical problems and to seek expert advice when having difficulty solving a problem on his own	Recognizes the importance of knowledge in solving cognitive and practical problems and seeks expert advice when faced with difficulties in solving a problem independently	[SK1] wypowiedź ustna/rozmowa/diskusja [SK2] prezentacja/projekt/referat/raport [SK8] obserwacja samodzielnej lub zespołowej pracy studenta
	[BIOLMEDMU2_U06] knows and applies English-language specialized vocabulary of biological and medical sciences in daily professional/scientific activities	Knows and uses specialized English vocabulary in the field of biological and medical sciences in everyday professional/scientific activities	[SU1] wypowiedź ustna/rozmowa/diskusja [SU2] prezentacja/projekt/referat/raport [SU3] opracowanie tekstowe/praca pisemna
[BIOLMEDMU2_U01] can proficiently, but critically, use the scientific literature and databases necessary in the activities of medical biology and related disciplines	Can proficiently, yet critically, use scientific literature and databases necessary for activities in the field of medical biology and related disciplines	[SU1] wypowiedź ustna/rozmowa/diskusja [SU2] prezentacja/projekt/referat/raport	
Subject contents			
Prerequisites and co-requisites	Knowledge of English sufficient to understand specialized scientific articles		
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Grades are awarded based on partial grades received throughout the semester. Participation in seminar discussions and presentation of the thesis topic in the form of a multimedia presentation and reports (or summaries) are required to receive credit.	51.0%	100.0%

Recommended reading	Basic literature	Literature consistent with the subject of the master's thesis in the field of the specialization studied is searched by the student and consulted with the thesis supervisor
	Supplementary literature	Additional literature is independently searched by the student in literature databases (including PubMed, BIOSIS, Science Direct, Scirus)
	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.