

1.	Field of study	Biophysics			
2.	Faculty	Faculty of Science and Technology			
3.	Academic year of entry	2022/2023 (winter term), 2023/2024 (winter term), 2024/2025 (winter term)			
4.	Level of qualifications/degree	second-cycle studies			
5.	Degree profile	general academic			
6.	Mode of study	full-time			

Module: Language Course: Scientific English

Module code: W4-2BF-MB-21-29

1. Number of the ECTS credits: 4

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
MB_29_1	Understands the importance of oral communication and texts of varying complexity, including understanding discussions, topics general and specialist in the field of the subject	KBF_U14	5		
MB_29_2	Formulates clear and transparent oral and written statements, using the rules of organization of statements and appropriate registry	KBF_U14	5		
		KBF_U15	5		
MB_29_3	Communicates with the use of various channels and communication techniques in various fields of science and disciplines	KBF_U01	3		
	research appropriate for a given field of study	KBF_U17	3		
MB_29_4	It searches for, selects, analyzes, evaluates, and classifies information using various sources and methods	KBF_U13	5		
MB_29_5	Understands the need for further education, performs self-assessment, can supplement and improve the acquired knowledge	KBF_K01	3		
	and skills; can work in a team, communicate with the environment in the workplace and outside it		3		
		KBF_K04	3		
		KBF_U18	3		

3. Module description				
Description	 Discussion on the methods of financing scientific research. Comparing research and development activities. Describing the activities and coordination of research teams. Reporting factors of logical inference. Discussion about students' research needed for the thesis. 			
Prerequisites				



4. Assessment	4. Assessment of the learning outcomes of the module						
code type		description	learning outcomes of the module				
MB_29_w_1	credit		MB_29_1, MB_29_2, MB_29_3, MB_29_4, MB_29_5				

5. Forms of teaching							
	form of teaching			required hours of student's own work		assessment of the	
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module	
MB_29_fs_1	discussion classes	The course is conducted using a communicative teaching method, with elements of discussion, with written or oral feedback, with the participation of work own student. Exercises are conducted using the method activating (including design, webquest, casestuda, presentation) with application of ICT.		Work with a textbook, dictionary, exercises, supplementary literature, Internet sources. Assimilation and consolidation of knowledge and skills acquired during the classes. Preparation of oral and written forms (on example letter, email, announcement, presentation).	30	MB_29_w_1	