

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), 2025/2026 (winter term)
4.	Level of qualifications/degree	second-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time

**Module:** Subject in the Field of Humanities

Module code: W4-2BF-MB-21-31

## 1. Number of the ECTS credits: 3

2. Learning outcomes of the module				
code	description	learning outcomes of the programme	level of competence (scale 1-5)	
MB_31_1	Student has a general knowledge of selected scientific methods and knows issues specific to the discipline of science not related to the field of study	KBF_W12	5	
MB_31_2	Posiada pogłębioną umiejętność stawiania i analizowania problemów na podstawie pozyskanych treści z zakresu dyscypliny nauki niezwiązanej z kierunkiem studiów	KBF_U17	5	
MB_31_3	Student understands the need for an interdisciplinary approach to solving problems, integrating knowledge from various disciplines and practicing self-education aimed at deepening the acquired knowledge	KBF_K10	5	

3. Module description	3. Module description				
Description	The aim of the module is to expand the student's knowledge and social skills with content outside the field of study.				
Prerequisites					

4. Assessment of the learning outcomes of the module							
code	type	description	learning outcomes of the module				
MB_31_w_1	credit		MB_31_1, MB_31_2, MB_31_3				



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_31_fs_1		Providing the content of the lecture verbally with the use of content visualization. Focusing on a conceptually difficult material and indication of sources. Illustration of content using examples		Getting acquainted with the subject of the lecture, using textbooks, scripts, websites, etc.	30	MB_31_w_1		