

1.	Field of study	Biology					
2.	Faculty	Faculty of Natural Sciences					
3.	Academic year of entry	2025/2026 (winter term)					
4.	Level of qualifications/degree	first-cycle studies					
5.	Degree profile	general academic					
6.	Mode of study	full-time					
7.	General information about the	e module					
Module name		Internships					
Module code		1BL_23_29					
Nun	nber of the ECTS credits	4					
Language of instruction		Polish					
Purpose and description of the content of education		The aim of the module is to prepare the student to actively search for and take up a career in line with the profile of a biology graduate. This is fostered by an independent search for an institution for an internship, identifying one's own opportunities in the professional practice, and establishing professional contacts. During professional practice, the student becomes acquainted with the specifics of work and the requirements of various positions, which can also be helpful for students continuing their studies at level II in terms of shaping their further education profile by choosing a specific specialization or optional subjects. They have the opportunity to apply their knowledge and skills in practice and performing professional tasks and gain new experience directly related to professional practice. In addition, the student learns about the organization and flow of work, develops teamwork skills, and improves effective time management.					
com	of modules that must be pleted before starting this lule (if necessary)	not applicable					

8.	Learning	outcomes of the module						
	Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)				
1		Has an understanding of what the professional practice offers, can independently search for institutions employing	1BL_K03	5				
		biology graduates, and is aware of the requirements for candidates wishing to take up specific jobs.	1BL_U13	3				
2		It uses for practical purposes the theoretical knowledge of the fundamentals of experimental and field techniques and	1BL_K01	4				
		methods and discusses the role of all biological sciences in the economy and society.	1BL_K02	4				
			1BL_U01	4				
			1BL_U06	4				
			1BL_U12	3				
			1BL_U13	3				
3		Understands the principles of health and safety at work, both general and taking into account the institution's and	1BL_W11	4				
		individual workplaces' specificities, understands their importance, and applies them in practice. Demonstrates responsibility and care for the workplace and equipment entrusted to him/her.	1BL_W12	5				
			1BL_W13	4				



	Can carry out assigned tasks independently i vork and the work of others.	individuall	ly and v	when working in teams and shows	respect for his/her own	1BL_U11	5		
9. Methods of	conducting classes								
Code Category			Name (description)						
				Internship including professional and individual training; gaining skills and experience in real-life conditions, e.g., in the environment, institution or workplace the student is preparing for by following a specific study programme; training in real working conditions					
10. Forms of tea	aching								
Code	Name Num		Der of Assessment of the learning outcomes of the module Methods of the module		the Methods of c	f conducting classes			
1	internship	120		course work	1, 2, 3, 4	e05	e05		
11. The student	's work, apart from participation in class	es, inclu	des in	particular:					
Code	Category		Name (description)				Is it part of th BUNA?		
b01	Consulting the curriculum and the organization of classes		Getting acquainted with the syllabus content reading through the syllabus and getting acquainted with its content				Yes		
c01	Preparation for verification of learning ou		betermining the stages of task implementation contributing to the verification of learning outcomes devising a task implementation strategy embracing the division of content, the range of activities, implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.				Yes		
d03	Consulting the results of the verification of learning outcomes			Review of internship documentation an analysis of the portfolio of documentation obtained during internship, including professional internship, and other practical classes and studio sessions, as well as the documentation developed in order to obtain credit for such classes; verification of the description, necessary attachments, opinions and grades before submitting the portfolio for acceptance					

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: <u>https://usosweb.us.edu.pl</u>.