

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 module	
Module name		Mid-Year Teaching Internship in Chemistry
Module code		1BL_25_89
Number of the ECTS credits		2
Language of instruction		Polish
Purpose and description of the content of education		The purpose of the mid-year teaching internship conducted in an elementary school is to accumulate experience related to the teaching and educational work of a teacher at the second educational stage (grades VII - VIII of elementary school) and to confront the acquired knowledge of chemistry, general didactics and chemistry didactics with the pedagogical reality in practical action. During the internship, the formation of basic teaching competencies takes place through: - getting acquainted with the specifics of the school where the teaching practice is carried out, in particular, getting acquainted with the teaching tasks carried out by the school, the way it functions, the organization of work, the various employees - participants in the pedagogical processes, as well as the documentation kept; - observing the activity of students and all activities undertaken by the school teacher in the course of his lessons (classes); - Interacting with the teacher and the instructor in planning and conducting chemistry lessons; - performing the role of a teacher, in particular, planning chemistry lessons at the second educational stage, formulating the objectives, selecting methods and forms of work and didactic means, organizing and conducting lessons on the basis of independently developed scenarios and discussing the collected experiments in a group of students (listeners); - responding appropriately to comments on the preparation and conduct of lessons.
List of modules that must be completed before starting this module (if necessary)		not applicable

8.	Learning outcomes of the module			
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)	
1BL_25_89_01	Student zna i rozumie zadania dydaktyczne realizowane przez szkołę, sposób funkcjonowania oraz organizację pracy dydaktycznej szkoły; rodzaje dokumentacji działalności dydaktycznej prowadzonej w szkole.	KN.2023_U01	1	
		KN.2023_W06	2	
1BL_25_89_02	Student potrafi wyciągnąć wnioski z obserwacji pracy dydaktycznej nauczyciela, jego interakcji z uczniami oraz sposobu planowania i przeprowadzania zajęć dydaktycznych; aktywnie obserwować stosowane przez nauczyciela metody i formy pracy oraz wykorzystywane pomoce dydaktyczne, a także sposoby oceniania uczniów oraz zadawania i sprawdzania pracy domowej.	KN.2023_U01	3	
		KN.2023_U03	3	
		KN.2023_U10	3	
		KN.2023_W03	3	
		KN.2023_W07	3	
		KN.2023_W14	3	

1BL_25_89_03	Student potrafi zaplanować i przeprowadzić pod nadzorem opiekuna praktyk zawodowych serię lekcji lub zajęć.	KN.2023_KS01 KN.2023_KS03 KN.2023_U02 KN.2023_U07 KN.2023_U08 KN.2023_W14	3 3 3 3 3 3
1BL_25_89_04	Student potrafi analizować, przy pomocy opiekuna praktyk zawodowych sytuacje i zdarzenia pedagogiczne zaobserwowane lub doświadczane w czasie praktyk.	KN.2023_U02 KN.2023_U13 KN.2023_W04 KN.2023_W06 KN.2023_W15	3 3 3 3 3
1BL_25_89_05	Student jest gotów do skutecznego współdziałania z opiekunem praktyk zawodowych i nauczycielami w celu poszerzania swojej wiedzy dydaktycznej oraz rozwijania umiejętności wychowawczych	KN.2023_KS07 KN.2023_U01 KN.2023_U03 KN.2023_W03 KN.2023_W08	3 3 3 3 3

9. Methods of conducting classes		
Code	Category	Name (description)
e05	Practical methods	Internship <i>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</i>

10. Forms of teaching					
Code	Name	Number of hours	Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
01	workshop	30	course work	1BL_25_89_01, 1BL_25_89_02, 1BL_25_89_03, 1BL_25_89_04, 1BL_25_89_05	e05

11. The student's work, apart from participation in classes, includes in particular:			
Code	Category	Name (description)	Is it part of the BUNA?
a02	Preparation for classes	Literature reading / analysis of source materials <i>reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class</i>	No
a04	Preparation for classes	Consulting materials complementary to those indicated in the syllabus <i>agreeing on materials complementary to those indicated in the syllabus, supporting the implementation of tasks resulting from or necessary for class participation</i>	Yes

a05	Preparation for classes	Production/preparation of tools, materials or documentation necessary for class participation <i>developing, preparing and assessing the usefulness of tools and materials (e.g. aids, scenarios, research tools, equipment, etc.) to be employed in class or as an aid when preparing for classes</i>	Yes
c03	Preparation for verification of learning outcomes	Implementation of an individual or group assignment necessary for course/phase/ examination completion <i>a set of activities aimed at performing an assigned task, to be executed out of class, as an obligatory phase/element of the verification of the learning outcomes assigned to the course</i>	Yes
e01	Activities complementary to the classes	Undertaking, on one's own initiative and individually, activities aimed at expanding the scope or depth of the teaching content, also beyond the walls of the University <i>a set of activities undertaken independently and on the student's own initiative, aimed at expanding the depth and scope of knowledge and skills, their revision and repetition, retention or verification, also activities carried outside the university, e.g., in a culture promoting or educational institution, a laboratory, in the open air, etc.; also self-education</i>	No

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