

1.	Field of study	Sustainable Tourism
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	General information about the module		
Module name	Nature tourism in legally protected areas		
Module code	W2-TZ-S1-015		
Number of the ECTS credits	5		
Language of instruction	Polish		
Purpose and description of the content of education	Nature tourism in legally protected areas focuses on the analysis of opportunities and challenges related to the development of nature tourism in areas under legal protection, such as national parks, nature reserves, Natura 2000 areas or geoparks. During the course, students will become familiar with the principles of functioning of protected areas, legal regulations regarding nature tourism and methods of sustainable management of tourist traffic. The subject will equip students with the knowledge and skills necessary to plan and organize nature tourism in protected areas, while respecting the principles of nature conservation and sustainable development. The main objective of the subject is to familiarize students with the principles of functioning of protected areas and legal regulations regarding nature tourism, to develop skills in planning and organizing nature tourism in protected areas, taking into account the principles of nature conservation and sustainable development, and to prepare students to identify and solve problems related to tourist traffic in protected areas.		
List of modules that must be completed before starting this module (if necessary)	not applicable		

8. Learning o	Learning outcomes of the module					
Code	Description	Learning outcomes of the programme	Level of competent (scale 1-5)			
W2-TZ-S1-015	knows and understands the principles of functioning of protected areas and legal regulations regarding nature tourism	TZ-W01	1			
_ _		TZ-W04	1			
	understands the impact of nature tourism on the natural environment and the principles of sustainable management of	TZ-W04	1			
_2	tourism in protected areas	TZ-W05	1			
	knows the methods of planning and organizing nature tourism in protected areas, taking into account the principles of	TZ-W04	1			
_3	nature conservation and sustainable development	TZ-W05	1			
	is able to plan and organize nature tourism in protected areas, respecting the principles of nature conservation and	TZ-U01	1			
_4	sustainable development	TZ-U02	1			
W2-TZ-S1-015	is able to identify and solve problems related to tourist traffic in protected areas	TZ-U01	1			
_5		TZ-U02	1			

W2-TZ-S1-015 _6	is able to design and implement strategies for sustainable management of tourism in protected areas	TZ-U03 TZ-U06	1
	is aware of the impact of nature tourism on the natural environment and is ready to take action for sustainable development	TZ-K05 TZ-K06	1 1
W2-TZ-S1-015 _8	understands the importance of social and environmental responsibility in the tourism industry	TZ-K03 TZ-K04	1
W2-TZ-S1-015 _9	s ready to promote and implement the principles of sustainable development in his/her future professional work	TZ-K03 TZ-K05	1 1

9.	Methods of conducting classes		
	Code	Category	Name (description)
a01			Formal lecture/ course-related lecture a systematic course of study involving a synthetic presentation of an academic discipline; its implementation assumes a passive reception of the information provided
e01			Laboratory exercise / experiment [also conducted as fieldwork] a method of practical application of knowledge; implemented in three stages: the recognition of a problem induced by the task content, the formulation of the problem and the attempt to solve it accompanied by the assessment of the effects; the goal is to acquire skills, abilities and habits, and to consolidate the acquired knowledge so that it becomes operational; the laboratory method assumes greater independence of learners than carrying out an experiment

10. Forms	0. Forms of teaching					
Cod	de	Name		Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
W2-TZ-S1- _1	-015_fs	lecture	30	exam	W2-TZ-S1-015_1, W2-TZ- S1-015_2, W2-TZ-S1-015_4, W2- TZ-S1-015_5	a01
W2-TZ-S1- _2	-015_fs	laboratory classes	30	course work	W2-TZ-S1-015_3, W2-TZ- S1-015_6, W2-TZ-S1-015_7, W2- TZ-S1-015_8, W2-TZ-S1-015_9	e01

11. The student	The student's work, apart from participation in classes, includes in particular:		
Code	Category	Name (description)	Is it part of the BUNA?
a01	Preparation for classes	Search for materials and review activities necessary for class participation reviewing literature, documentation, tools and materials as well as the specifics of the syllabus and the range of activities indicated in it as required for full participation in classes	Yes
a02	Preparation for classes	Literature reading / analysis of source materials reading the literature indicated in the syllabus; reviewing, organizing, analyzing and selecting source materials to be used in class	Yes
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

b02	of classes	Verification / adjustment / discussion of syllabus provisions consulting the content of the syllabus, possibly in the presence of the year tutor or members of the class group, and, if necessary, reassessing the provisions concerning special conditions for class participation, e.g., space and time requirements, technical and other requirements, including conditions for participation in classes outside the walls of the university, classes organized in blocks, organized online, etc.	Yes
c01		Determining 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
c02		Studying the literature used in and the materials produced in class exploring the studied content, inquiring, considering, assimilating, interpreting it, or organizing knowledge obtained from the literature, documentation, instructions, scenarios, etc., used in class as well as from the notes or other materials/artifacts made in class	Yes

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.