

1.	Field of study	Geography
2.	Faculty	Faculty of Natural Sciences
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: MSc seminar I

Module code: W2-GF-S2-215

1. Number of the ECTS credits: 5

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
	a votamatia randing of international	KGG2_K01 KGG2_U04 KGG2_W01	4 4 4		
_2	Student has knowledge of the used data and knows the principles of planning geographic surveys, data acquisition and tools for their description; he demonstrates the ability to critically analyse and select information from various sources and correctly interprets and explains natural, social and economic phenomena, as well as mutual relations between them; he has the ability to use the acquired knowledge in a variety of fields and forms.		3 4		
_3	Student knows and understands the basic concepts and principles in the field of industrial property and copyright protection and the need to manage of intellectual property resources; he plans and performs research tasks allocated by a supervisor and under his/her direction	KGG2_U05 KGG2_W03	3		

3. Module description	odule description			
•	The student, through discussions with the supervisor and studies of the scientific literature should determine the subject, concept and plan of the master's thesis			
Prerequisites	Learning outcomes obtained during the first stage of study			



4. Assessment of the learning outcomes of the module						
code	type	description	learning outcomes of the module			
W2-GF-S2-215 _w_1	Scientific discussion		W2-GF-S2-215_1, W2-GF- S2-215_2, W2-GF-S2-215_3			
W2-GF-S2-215 _w_2	Oral presentation		W2-GF-S2-215_1, W2-GF- S2-215_2, W2-GF-S2-215_3			
W2-GF-S2-215 _w_3	Written work		W2-GF-S2-215_1, W2-GF- S2-215_2, W2-GF-S2-215_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		
W2-GF-S2-215 _fs_1	,	Discussion of the research problems, concept, methods and master's thesis plan, oral presentations by students, analysis, discussion and improvement of the their written works		work with the literature, development of the scientific concept and master's thesis plan, learn the research methods		W2-GF-S2-215_w_1, W2-GF-S2-215_w_2, W2-GF-S2-215_w_3		