

1.	Field of study	Geography
2.	Faculty	Faculty of Natural Sciences
3.	Academic year of entry	2023/2024 (winter term)
4.	Level of qualifications/degree	first-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time
7.	Academic year for which the revised course structure applies	2023/2024

Programme modules		Lang.		E/C		Total		L		O		Total ECTS		year 1			year 2			year 3							
														form of teaching			semester 1			semester 2			semester 3			semester 4	
No.	Module												L	O	E	L	O	E	L	O	E	L	O	E	L	O	E
1	Basics of Astronomy	PL	C	15	15			4	15		4																
2	Basics of Cartography, Topography and Geodesy	PL	E	60	30	30		5	30	30	5																
3	Basics of Geochemistry	PL	C	15		15		2		15	2																
4	Biogeography	PL	C	15	15			4	15		4																
5	Fundamentals of Geology	PL	E	60	30	30		6	30	30	6																
6	Political geography	PL	E	15	15			4	15		4																
7	Regional Geography of the World (I)	PL	C	30	30			4	30		4																
8	Tourism Geography	PL	C	30	15	15		1	15	15	1																
9	Biogeography Field Research	PL	C	30		30		1						30		1											
10	Field exercises in cartography, topography and geodesy	PL	C	36		36		1						36		1											
11	Fundamentals of Economics and Enterprise	PL	E	30	15	15		3						15	15	3											
12	Geographic Information System I (GIS I)	PL	C	30		30		3						30		3											
13	Geology Field Research	PL	C	36		36		1						36		1											
14	Meteorology and climatology	PL	E	60	30	30		4						30	30	4											
15	Meteorology Field Research	PL	C	36		36		1						36		1											
16	Regional Geography of the World (II)	PL	E	30	30			3						30		3											
17	Soil Geography Field Research	PL	C	30		30		1						30		1											
18	Soil Science and Soil Geography	PL	E	30	15	15		3						15	15	3											
19	Geograficzne systemy informacyjne II (GIS II)	PL	C	30		30		4										30	4								
20	Hydrology and Oceanography	PL	E	60	30	30		5									30	30	5								
21	Population Geography	PL	E	40	20	20		4									20	20	4								
22	Social Geography	PL	E	20	10	10		3									10	10	3								
23	Statistics in Geography	PL	C	30		30		3									30	3									
24	The Geography of Transport Systems	PL	C	15		15		2									15	2									
25	Agricultural Geography	PL	E	30	15	15		2											15	15	2						
26	Ćwiczenia terenowe z geomorfologii	PL	C	36		36		1											36	1							
27	Field Research - Northern Poland	PL	C	36		36		1											36	1							
28	Field Research - Southern Poland	PL	C	36		36		1											36	1							
29	Geomorphology	PL	E	60	30	30		2										30	30	2							
30	Hydrology Field Research	PL	C	36		36		1											36	1							
31	Industry Geography	PL	E	30	15	15		2											15	15	2						
32	Optional module with elective courses for seminar path I	PL	C	60	60			2											60		2						

Programme modules								year 1			year 2			year 3											
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6				
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E						
33	Remote Sensing of Natural Environment	PL	E	30	15	15	1							15	15	1									
34	Service Geography	PL	E	30	15	15	2							15	15	2									
35	Settlement Geography	PL	E	60	30	30	2							30	30	2									
36	Social-Economic Geography Field Research	PL	C	48		48	1							48	1										
37	Bsc seminar I	PL	C	30		30	3										30	3							
38	Geocology	PL	E	30	15	15	2							15	15	2									
39	Geographic Information System III (GIS III)	PL	C	30		30	2										30	2							
40	Landscape Geography	PL	C	20	10	10	2							10	10	2									
41	Optional module with elective courses for seminar path II	PL	C	60	60		3										60	3							
42	Physical Geography of Poland	PL	E	30	15	15	3							15	15	3									
43	Regional Economic Geography of Poland	PL	E	30	15	15	3							15	15	3									
44	Bsc laboratory	PL	C	30		30	3											30	3						
45	Bsc seminar II	PL	C	30		30	5											30	5						
46	Field Research - Silesian Upland	PL	C	6		6	1												6						
47	Introduction to the Labour Market	PL	C	20	10	10	1											10	10						
48	Optional module with elective courses for seminar path III	PL	C	60	60		5											60	5						
49	Physical and Social-Economic Geography of Silesia Region	PL	C	60	30	30	2											30	30						
50	Planning and Spatial Economy	PL	E	60	30	30	3											30	30						
TOTAL Programme modules:				1771	725	1046	128	150	90	30	90	258	21	60	135	21	180	312	18	115	115	18	130	136	20

Programme co - related modules								year 1			year 2			year 3											
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6				
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E						
1	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3					30	3												
2	Module in the "Creative Expression and Critical Thinking" area	-	C	60		60	6					30	3	30	3										
3	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3							30	3										
4	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3							30	3										
5	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3							30	3										
6	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3										30	3							
7	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3										30	3							
TOTAL Programme co - related modules:				240	0	240	24	0	0	0	0	60	6	0	60	6	0	60	6	0	60	6	0	0	0

Open access modules								year 1			year 2			year 3											
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6				
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E						
1	Physical education	-	C	60		60	0					30		30											
2	Foreign language course 1	-	C	30		30	3					30	3												
3	Foreign language course 2	-	C	30		30	3							30	3										
4	Foreign language course 3	-	C	30		30	3							30	3										
5	Open University Module	-	C	120		120	12							30	3		30	3	60						
6	Foreign language course 4	-	C	30		30	3										30	3							
TOTAL Open access modules:				300	0	300	24	0	0	0	0	60	3	0	60	3	0	60	6	0	60	6	0	60	6

Interuships										year 1			year 2			year 3									
										form of teaching			semester 1			semester 2			semester 3			semester 4			semester 5
No.	Module					Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E		
1	Professional Practice					PL	C	60		60	4														
TOTAL Interuships:									60	0	60	4	0	0	0	0	0	0	0	0	0	0	0	4	
TOTAL:									2371	725	1646	180	240	30	468	30	315	30	612	30	350	30	386	30	
TOTAL EXCLUDING INTERNSHIPS												2311													
TOTAL												2371													

The study ends with the awarding of a Bachelor's Degree in the field of Geography.

* Groups of modules

Group of programme co-related modules

Description:														
A student selects one of the modules offered within indicated areas.														
Modules:										Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area										-	C		30	3
Module in the "Creative Expression and Critical Thinking" area										-	C		30	3
Module in the "Digital World" area										-	C		30	3
Module in the "Health and Personal Development" area										-	C		30	3
Module in the "Natural Environment and Technologies" area										-	C		30	3
Module in the "The Limits of Science" area										-	C		30	3

Group of programme co-related modules

Description:														
A student selects one off the modules offered within indicated areas.														
Modules:										Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area										-	C		30	3
Module in the "Creative Expression and Critical Thinking" area										-	C		30	3
Module in the "Digital World" area										-	C		30	3
Module in the "Health and Personal Development" area										-	C		30	3
Module in the "Natural Environment and Technologies" area										-	C		30	3
Module in the "The Limits of Science" area										-	C		30	3

Group of programme co-related modules

Description:														
A student selects one off the modules offered within indicated areas.														
Modules:										Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area										-	C		30	3
Module in the "Creative Expression and Critical Thinking" area										-	C		30	3
Module in the "Digital World" area										-	C		30	3
Module in the "Health and Personal Development" area										-	C		30	3
Module in the "Natural Environment and Technologies" area										-	C		30	3

Module in the "The Limits of Science" area	-	C		30	3
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Group of programme co-related modules

Description:					
A student selects one off the modules offered within indicated areas.					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		30	3
Module in the "Creative Expression and Critical Thinking" area	-	C		30	3
Module in the "Digital World" area	-	C		30	3
Module in the "Health and Personal Development" area	-	C		30	3
Module in the "Natural Environment and Technologies" area	-	C		30	3
Module in the "The Limits of Science" area	-	C		30	3

Group of programme co-related modules

Description:					
A student selects one off the modules offered within indicated areas.					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		30	3
Module in the "Creative Expression and Critical Thinking" area	-	C		30	3
Module in the "Digital World" area	-	C		30	3
Module in the "Health and Personal Development" area	-	C		30	3
Module in the "Natural Environment and Technologies" area	-	C		30	3
Module in the "The Limits of Science" area	-	C		30	3

Group of programme co-related modules

Description:					
A student selects one off the modules offered within indicated areas.					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		30	3
Module in the "Creative Expression and Critical Thinking" area	-	C		30	3
Module in the "Digital World" area	-	C		30	3
Module in the "Health and Personal Development" area	-	C		30	3
Module in the "Natural Environment and Technologies" area	-	C		30	3
Module in the "The Limits of Science" area	-	C		30	3

Legend

Each semester consists of 15 weeks

E/C - exam/course work

E - ECTS

L - lecture, O - all forms of teaching excluding lecture (practical classes, laboratory classes, discussion classes, seminar, proseminar, language classes, field practice, workshop, internship, tutoring)

1.	Field of study	Geography
2.	Faculty	Faculty of Natural Sciences
3.	Academic year of entry	2023/2024 (winter term)
4.	Level of qualifications/degree	first-cycle studies
5.	Degree profile	general academic
6.	Mode of study	full-time
7.	Academic year for which the revised course structure applies	2023/2024

Specialization: Teaching: Teacher of Natural Sciences and Geography

Programme modules		form of teaching						year 1						year 2						year 3					
								semester 1			semester 2			semester 3			semester 4			semester 5			semester 6		
								L	O	E	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E	L	O	E
1	Basics of Astronomy	PL	C	15	15		4	15		4															
2	Basics of Cartography, Topography and Geodesy	PL	E	60	30	30	5	30	30	5															
3	Basics of Geochemistry	PL	C	15		15	2		15	2															
4	Biogeography	PL	C	15	15		4	15		4															
5	Fundamentals of Geology	PL	E	60	30	30	6	30	30	6															
6	Political geography	PL	E	15	15		4	15		4															
7	Regional Geography of the World (I)	PL	C	30	30		4	30		4															
8	Tourism Geography	PL	C	30	15	15	1	15	15	1															
9	Biogeography Field Research	PL	C	30		30	1					30	1												
10	Field exercises in cartography, topography and geodesy	PL	C	36		36	1					36	1												
11	Fundamentals of Economics and Enterprise	PL	E	30	15	15	3					15	15	3											
12	Geographic Information System I (GIS I)	PL	C	30		30	3					30	3												
13	Geology Field Research	PL	C	36		36	1					36	1												
14	Meteorology and climatology	PL	E	60	30	30	4					30	30	4											
15	Meteorology Field Research	PL	C	36		36	1					36	1												
16	Regional Geography of the World (II)	PL	E	30	30		3					30		3											
17	Soil Geography Field Research	PL	C	30		30	1					30	1												
18	Soil Science and Soil Geography	PL	E	30	15	15	3					15	15	3											
19	Geograficzne systemy informacyjne II (GIS II)	PL	C	30		30	4								30	4									
20	Hydrology and Oceanography	PL	E	60	30	30	5							30	30	5									
21	Population Geography	PL	E	40	20	20	4							20	20	4									
22	Social Geography	PL	E	20	10	10	3							10	10	3									
23	Statistics in Geography	PL	C	30		30	3							30	3										
24	The Geography of Transport Systems	PL	C	15		15	2								15	2									
25	Agricultural Geography	PL	E	30	15	15	2										15	15	2						
26	Ćwiczenia terenowe z geomorfologii	PL	C	36		36	1										36	1							
27	Field Research - Northern Poland	PL	C	36		36	1										36	1							
28	Field Research - Southern Poland	PL	C	36		36	1										36	1							
29	Geomorphology	PL	E	60	30	30	2									30	30	2							
30	Hydrology Field Research	PL	C	36		36	1										36	1							
31	Industry Geography	PL	E	30	15	15	2									15	15	2							

Programme modules								year 1			year 2			year 3											
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6				
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E						
32	Remote Sensing of Natural Environment	PL	E	30	15	15	1							15	15	1									
33	Service Geography	PL	E	30	15	15	2							15	15	2									
34	Settlement Geography	PL	E	60	30	30	2							30	30	2									
35	Social-Economic Geography Field Research	PL	C	48		48	1							48	1										
36	Bsc seminar I	PL	C	30		30	3										30	3							
37	Geocology	PL	E	30	15	15	2							15	15	2									
38	Geographic Information System III (GIS III)	PL	C	30		30	2										30	2							
39	Landscape Geography	PL	C	20	10	10	2							10	10	2									
40	Physical Geography of Poland	PL	E	30	15	15	3							15	15	3									
41	Regional Economic Geography of Poland	PL	E	30	15	15	3							15	15	3									
42	Bsc laboratory	PL	C	30		30	3											30	3						
43	Bsc seminar II	PL	C	30		30	5											30	5						
44	Field Research - Silesian Upland	PL	C	6		6	1											6	1						
45	Introduction to the Labour Market	PL	C	20	10	10	1										10	10	1						
46	Optional module with elective courses for TS	PL	C	60	60		2											60	2						
47	Physical and Social-Economic Geography of Silesia Region	PL	C	60	30	30	2											30	30						
48	Planning and Spatial Economy	PL	E	60	30	30	3											30	30						
TOTAL Programme modules:				1651	605	1046	120	150	90	30	90	258	21	60	135	21	120	312	16	55	115	15	130	136	17

Modules preparing for the teaching profession (organized at the programme level)								year 1			year 2			year 3											
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6				
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E						
1	Kształcenie Nauczycielskie: Pedagogika 1	PL	C	45	15	30	3				15	30	3												
2	Kształcenie Nauczycielskie: Psychologia 1	PL	C	45	15	30	3				15	30	3												
3	Kształcenie Nauczycielskie: Podstawy dydaktyki	PL	C	30	15	15	2				15	15	2												
4	Kształcenie Nauczycielskie: Praktyka zawodowa psychologiczno-pedagogiczna	PL	C	30		30	2						30	2											
5	Kształcenie Nauczycielskie: Warsztaty psychologiczno-pedagogiczne 1	-	C	30		30	2						30	2											
6	Didactics of Geography in Primary School 1	PL	C	45	15	30	3						15	30	3										
7	Kształcenie Nauczycielskie: Emisja głosu	PL	C	30		30	2							30	2										
8	Kształcenie Nauczycielskie: Pierwsza pomoc przedmedyczna	PL	C	15		15	1							15	1										
9	Didactics of Geography in Primary School 2	PL	E	45	15	30	3							15	30	3									
10	Continuous teaching apprenticeship in primary school	PL	C	60		60	3											60	3						
TOTAL Modules preparing for the teaching profession (organized at the programme level):				375	75	300	24	0	0	0	30	60	6	15	75	6	15	75	6	15	30	3	0	60	3

Programme co - related modules								year 1			year 2			year 3								
								form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6	
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E	L	O	E			
1	Module in the "Creative Expression and Critical Thinking" area	-	C	60		60	6							30	3							
2	Group of programme co-related modules <i>*[see description below]</i>	*	*	30		30	3										30	3				
TOTAL Programme co - related modules:				90	0	90	9	0	0	0	0	0	0	0	30	3	0	60	6	0	0	0

Open access modules							year 1			year 2			year 3									
							form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6		
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E						
1	Physical education	-	C	60		60	0					30			30							
2	Foreign language course 1	-	C	30		30	3					30	3									
3	Foreign language course 2	-	C	30		30	3						30	3								
4	Foreign language course 3	-	C	30		30	3							30	3							
5	Open University Module	-	C	120		120	12							30	3							
6	Foreign language course 4	-	C	30		30	3							30	3							
TOTAL Open access modules:				300	0	300	24	0	0	0	0	60	3	0	60	3	0	60	6	0	60	6

Interuships							year 1			year 2			year 3									
							form of teaching			semester 1		semester 2		semester 3		semester 4		semester 5		semester 6		
No.	Module	Lang.	E/C	Total	L	O	Total ECTS	L	O	E	L	O	E	L	O	E						
1	Mid-year teaching practice in primary school	PL	C	30		30	2							30	2							
2	Professional Practice	PL	C	60		60	4									60	4					
TOTAL Interuships:				90	0	90	6	0	0	0	0	0	0	0	30	2	0	0	0	0	60	4
TOTAL:				2506	680	1826	183	240	30	498	30	345	30	642	33	335	30	446	30			
TOTAL EXCLUDING INTERNSHIPS							2356															
TOTAL							2506															

The study ends with the awarding of a Bachelor's Degree in the field of Geography: Teaching: Teacher of Natural Sciences and Geography.

* Groups of modules

Group of programme co-related modules

Description:					
A student selects one off the modules offered within indicated areas.					
Modules:	Lang.	E/C	L	O	ECTS
Module in the "Civil Society and Entrepreneurship" area	-	C		30	3
Module in the "Creative Expression and Critical Thinking" area	-	C		30	3
Module in the "Digital World" area	-	C		30	3
Module in the "Health and Personal Development" area	-	C		30	3
Module in the "Natural Environment and Technologies" area	-	C		30	3
Module in the "The Limits of Science" area	-	C		30	3

Legend

Each semester consists of 15 weeks

E/C - exam/course work

E - ECTS

L - lecture, O - all forms of teaching excluding lecture (practical classes, laboratory classes, discussion classes, seminar, proseminar, language classes, field practice, workshop, internship, tutoring)