## **COURSE PROGRAMME**

1.	Field of study	Environmental Protection
2.	Academic year of entry	2017/2018 (winter term) The number and date of a Faculty Council's resolution: 52/2017 (26.05.2017 r.)
3.	Level of qualifications/degree	second-cycle studies
4.	Degree profile	general academic
5.	Mode of study	full-time
6.	ISCED code	0521 (Environmental sciences)

## **Learning outcomes**

7.	Description of learning outcomes	Attachment no. 1
8.	Model learning outcomes	

## Programme of study

9.	Connection between the field of study and university development strategy, including the university mission	
10.	Number of semesters	4
11.	Degree	magister (Master's Degree)
12.	Area (or areas - for joint or interdisciplinary studies) of education to which the programme is assigned and the leading discipline of art or science for the POL-on system	natural sciences [environmental protection]
13.	Areas, fields and disciplines of art or science to which the learning outcomes of the field of study are related, indicating the <b>percentage</b> shares in which the programme of study refer to the various fields of science	<ul> <li>natural sciences</li> <li>biological sciences - 100%</li> <li>environmental protection</li> </ul>
14.	Specializations	Geoecology Monitoring and Management of Environment nowoczesne metody instrumentalne Physico-Chemical Methods for Protection of Environment
15.	Number of ECTS credits required to achieve the qualification equivalent to the level of study	Geoecology: 120, Monitoring and Management of Environment: 120, Physico-Chemical Methods for Protection of Environment: 120,

		nowoczesne metody instrumentalne: 120
16.	Percentage of the ECTS credits for each of the areas to which the learning outcomes are related to the total number of ECTS credits	Geoecology natural sciences - 100%  Monitoring and Management of Environment natural sciences - 100%  Physico-Chemical Methods for Protection of Environment natural sciences - 100%  nowoczesne metody instrumentalne
		natural sciences - 100%
17.	Percentage of the ECTS credits for optional modules in relation to the total number of ECTS credits	Geoecology: 43%, Monitoring and Management of Environment: 43%, Physico-Chemical Methods for Protection of Environment: 43%, nowoczesne metody instrumentalne: 43%
18.	Total number of ECTS credits that a student must obtain in the modules taught	Geoecology: 120, Monitoring and Management of Environment: 120, Physico-Chemical Methods for Protection of Environment: 120, nowoczesne metody instrumentalne: 120
19.	Number of ECTS credits that a student must obtain in modules from humanities or social science areas of education (not less than 5 ECTS) - in the case of fields of study assigned to areas other than, respectively, the humanistic or social studies	Geoecology: 5, Monitoring and Management of Environment: 5, Physico-Chemical Methods for Protection of Environment: 5, nowoczesne metody instrumentalne: 5
20.	Modules description (including learning outcomes, number of ECTS credits and assessment methods of the learning outcomes)	Attachment no. 2
21.	Course structure	Attachment no. 3
22.	Graduation requirements for a particular specialization	Geoecology  Monitoring and Management of Environment
		nowoczesne metody instrumentalne  Physico-Chemical Methods for Protection of Environment

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23.	Organization of the process of obtaining a degree	
24.	Internships (hours and conditions) in the case of practical programmes and in general university programme - if such requires internship	
25.	Total number of ECTS credits that a student must obtain in internships	Geoecology: 0, Monitoring and Management of Environment: 0, Physico-Chemical Methods for Protection of Environment: 0, nowoczesne metody instrumentalne: 0
26	Number of ECTS credits - higher than 50% of the total number of credits - that a student must obtain:  • in general university programmes within a module connected with research carried out in the area to develop his/her knowledge and research skills;  • in practical programmes within a module connected with vocational preparation to allow a student to develop practical and social skills	Geoecology: 115, Monitoring and Management of Environment: 115, Physico-Chemical Methods for Protection of Environment: 115, nowoczesne metody instrumentalne: 115
27.	Minimum staff resources and staff to student ratio	Attachment minimum staff

## **Additional information**

General description of the programme	
General description of the specialization	Geoecology
	Monitoring and Management of Environment
	nowoczesne metody instrumentalne
	Physico-Chemical Methods for Protection of Environment
	General description of the programme General description of the specialization

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30. Learning outcomes coverage matrix Attachment no. 4

(pieczęć i podpis Dziekana)

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