Course title:				
Environmental monitoring and protection				
Monitoring i ochrona środowiska				
Field of study:				
Type of study:	The level of education:	Education profile:		
full-time studies	first-cycle studies	academic		
Type of subject:	Semester:	Course language:		
optional	VI	English		
Course type:	Number of hours:	ECTS Credit points:		
lecture, tutorials	30L, 30T	7		

SYLLABUS

COURSE CONTENT

Form of classes - lectures	
Programme, structure and fundamentals of the State Environmental Monitoring	
Programme	
Definition, objectives, tasks of monitoring in environmental subsystems	
Current legislations with respect to environmental monitoring	
The directions of studies in the environmental biomonitoring	
Discussion and presentation of students	
Origin and types of pollutants in selected environmental elements	
Biological processes applied in the treatment of wastewater	
The removal of organic and biogenic pollutants from wastewater	
Protection of polluted sediments	
Protection of polluted soils	
Protection of polluted air	
Discussion and presentation of students	1
Form of classes - tutorials	
Computer laboratory safety training	
Introduction to the rules of existing selected data bases and networks	2
Analysis of monitoring data coming from the selected monitoring station	7
Interpretation of results of the pollution state	
Preparation of laboratory work report	
Examples of environmental protection technologies	
Group discussion on a selected topic	
Presentation on a selected topic	
Course summary	

COURSE STUDY METHODS

1. blackboard	
2. multimedia presentation	

3. monitoring data coming from the selected monitoring network station

METHODS OF ASSESMENT (F - formative; S - summative)

- **F1.** activity in classes
- **F2.** evaluation of laboratory work and preparation of laboratory report
- **S1.** Presentation

STUDENT WORKLOAD

Form of activity	Workload (hours)
Participation in lectures	29 h
Participation in classes	-
Laboratory	30 h
Participation in project classes	-
Participation in seminar	-
Preparation course on e-learning	-
Test	-
Entrance test for laboratory classes	-
Project's defence	1 h
Exam	-
Consultation hours	20 h
DIRECT TEACHING, hours/ ECTS	80 h / 3,2 ECTS
Preparation for tutorials	35h
Preparation for laboratories	30 h
Preparation for projects	-
Preparation for seminars	-
Preparation for e-learning classes	-
Participation in e-learning classes	-
Working on project	-
Preparation for tests	30 h
Preparation for exam	-
SELF-STUDY, hours/ ECTS	95 h / 3,8 ECTS
TOTAL (hours)	175 ∑
TOTAL ECTS	7 ECTS

PRIMARY AND SUPPLEMENTARY TEXTBOOKS

Current the State Environmental Monitoring Programme	
Jones A., Duck R., Reed R., Weyers J.: Environmental sciences, PWN, Warsaw 2002	
Current legislations with respect to environmental monitoring with respect to the water, soil,	
Air	
Sibi, G., Environmental Biotechnology Fundamentals to Modern Techniques, CRC Press,	
2023	
Environmental Protection, GUS, Warsaw (current)	

SUBJECT COORDINATOR (NAME, SURNAME, E-MAIL ADDRESS)

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