Course title:				
Environmental monitoring Monitoring środowiska				
Programme:		Code:		
Environmental Engineering		4.1.		
Type of course:	Course level:	Semester:		
directional, module 4.1.	II-nd cycle degree	I		
Form of classes:	Number of hours per	Creditpoints:		
Lecture, laboratory	week/meeting:	3 ECTS		
	15L, 15 Lab			
Education profile:		Course language:		
academic		English		
Enrolment: yes/ no				

# **GUIDE TO THE SUBJECT**

### I. COURSE CHART

#### **COURSE OBJECTIVES**

- C.1. To relay to students knowledge on environmental monitoring.
- C.2. To relay to students knowledge on rules and current possibilities of conducting monitoring studies in the environment.
- C.3. To acquire a skill of methods and analysis selected monitoring data in the environmental engineering

# PRELIMINARY COURSE REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The students are expected to have background knowledge in: sources and type of environmental pollutants, chemistry and biology at level of I-st degree cycle.
- 2. In particular the students are expected to have basic competences in engineering calculations

#### **LEARNING OUTCOMES**

- EK 1 -has a knowledge in the range of environmental monitoring programmes
- EK 2 -student knows fundamentals and current possibilities of conducting environmental investigations in the environment and he understands negative industry influence on the environment
- EK 3 student is able to evaluate monitoring data as well as to estimate state of external environment processes

### **COURSE CONTENT**

Form of classes - lectures	Hours
Programme, structure and fundamentals of the State Environmental	4
Monitoring Programme	4

Definition, objectives, tasks of monitoring in environmental subsystems	6
Current legislations with respect to environmental monitoring	2
The directions of studies in the environmental biomonitoring	2
Colloquium	1
Form of classes - laboratory	Hours
Torin of classes - laboratory	110015
Computer laboratory safety training	1
V	1 2
Computer laboratory safety training	1
Computer laboratory safety training Introduction to the rules of existing selected data bases and networks	1

# **COURSE STUDY METHODS**

1. interactive whiteboard
2. blackboard
3. monitoring data coming from the selected monitoring network station

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

F1 – performance during the laboratory
F2 –evaluation of laboratory work and preparation of laboratory report
P1 – colloquium

# STUDENT WORKLOAD

Form of activity	Workload (hours)		
Participation in lectures	14 h		
Participation in classes	-		
Laboratory	15 h		
Participation in project classes	-		
Participation in seminar	-		
Preparation course on e-learning	-		
Test	1h		
Entrance test for laboratory classes	-		
Project's defence	-		
Exam	-		
Consultation hours	6h		
DIRECT TEACHING, Hours/ECTS	36 h / 1,5 ECTS		
Preparation for tutorials	12 h		
Preparation for laboratories	12 h		
Preparation for projects	-		
Preparation for seminars	-		
Preparation for e-learning classes	-		
Participation in e-learning classes	-		
Working on project	-		
Preparation for tests	12		
Preparation for exam	-		

SELF-STUDY, hours/ECTS	36 h/1,5 ECTS
TOTAL (hours)	Σ 72 h
TOTAL ECTS	3 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

Stepnowski P., Synak E., Szafranek B., Kaczyński Z.: Monitoring i analityka zanieczyszczeń w środowisku, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2010

Environmental Protection, GUS, Warsaw (current)

Current environmental reports, Environmental Monitoring Library

Gajkowska-Stefańska L., Guberski S., Gutowski W., Mamak Z., Szperliński Z.: Laboratory investigations into water, wastewater and sewage sludge, Oficyna Wydawnicza Politechniki Warszawskiej, Warsaw 2001

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

1.dr inż. Agnieszka Popenda, apopenda@is.pcz.czest.pl

### NAME OF LECTURER (s) (NAME, SURNAME, E-MAIL ADDRESS)

1. dr inż. Agnieszka Popenda, apopenda@is.pcz.czest.pl

Learning outcome	In relation to the learning outcomes specified for the field of study	Course objectives	Course content	Course studymethods	Methods of assesment
EK 1	K_W02, K_U05	C.1	Lecture	1	P1.
EK 2	K_U02	C.2	Lecture	1	P1.
EK 3	K_U05, K_K02	C.3	Labolatory	2	F1., F2., P1.

### II. OTHER USEFUL INFORMATION

- 1. All information on the class schedules will be posted on the information section board and on the website <a href="www.is.pcz.pl">www.is.pcz.pl</a>
- 2. The information on office course will be provided by the lecturer during the first meeting with the students as well as will be posted on the Infrastructure and Environment Faculty website
- 3. The information on the grade requirements will be provided to the students during the first meeting