

## Air Pollution and the Protection of the Atmosphere Educational subject description sheet

### **Basic information**

### Field of study

Course Offer for exchange students - second cycle studies, including uniform master studies (MA programmes)

### **Speciality**

\_

#### Organizational unit

Course Offer for exchange students

### Study level

second cycle studies, including uniform master studies (MA programmes)

### Study form

full-time studies

#### **Education profile**

General academic

**Didactic cycle** 

2024/25

Subject code

PWMPWM2S D.B100000P.06278.24

**Lecture languages** 

english

Mandatory

Elective subjects

**Block** 

Basic subjects

**Disciplines** 

Coordinator	Tomasz Rozbicki
Teacher	Tomasz Rozbicki, Małgorzata Kleniewska

Period Winter semester	Examination Exam	Number of ECTS points
	Activities and hours Lecture: 26 Project exercises: 4	

Wygenerowano: 2024-09-19 04:08 1 / 4

## Goals

Code	Goal	
C1	Acquaint students with dangers and methods of protection of the atmosphere	
C2	Acquaint students with basic information about atmospheric pollutants, classification and characteristic of the sources	
С3	Acquaint students with effect on human health, animals, plants and materials	
C4	Acquaint students with measurement, monitoring and mathods of pollutants removal	
C5	Acquaint students with the ability to assess the impact of a source of pollution on the environment	

# Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods	
Knowle	Knowledge - Student knows and understands:			
W1	Basic processes in the atmospheric environment and identification explain a cause-and-effect phenomena occurring in the atmosphere		Written exam	
W2	Changes in the atmospheric environment caused by human activities		Written exam	
W3	Basic techniques and technologies for removal of air pollution and engineering methods of air pollution control		Written exam	
Skills -	Student can:			
U1	Use mathematical and statistical methods to describe and analyze the processes occurring in the atmosphere		Written exam, Project	
U2	Carry out the analysis of the pollutants dispersion in the air by the use of Gaussian Plume Model (GPM)		Project	
Social c	ompetences - Student is ready to:			
K1	Be responsible and reliable analysis and evaluation of own obtained results and other ones		Written exam, Project	
K2	Have awareness of non-technical aspects and effects of engineering activities, including its impact on the environment		Written exam	

# Study content

No.	Course content	Subject's learning outcomes	Activities
1.	The scale of the air pollution problems; legislation and regulations in the field of protection of the air	W1	Lecture
2.	Classifications and characteristics of emission sources as well as gas and PM	W1, W2	Lecture

3.	The effect of air pollution on the health and life of humans and animals, influence on plants and inanimate matter  The effect of air pollution on the planet - anthropogenic intensification of the greenhouse effect and depletion of the stratospheric ozone layer	W1, W2, K2	Lecture
4.	Basic information about the methods of removing air pollution and engineering method of air quality control.	W3 Lecture	
5.	Plume model from a single point emission source.	U1, U2, K1	Lecture, Project exercises
6.	<ul> <li>Data preparation for project calculations: emitter technical parameters, emission schedule, substitute emitter.</li> <li>Maximum and average annual emission.</li> <li>Preliminary calculations: heat emission, gas emission, effective emission height, vertical wind velocity distribution, aerodynamic roughness</li> </ul>	U1, U2	Project exercises
7.	<ul> <li>Calculation of maximum concentration of pollution on the ground.</li> <li>Calculations of the concentration of pollutants in the vertical profile, on the surface earth and in a three-dimensional coordinate system.</li> </ul>	U1, U2	Project exercises
8.	Assessment of the influence of single point source (stack) on the air quality	U2, K1	Project exercises

## **Course advanced**

Activities	Methods of conducting classes	
Lecture	Lecture, Teamwork	
Project exercises	Case study, Individual work	

Activities	Examination method	Percentage
Lecture	Written exam	60%
Project exercises	Project	40%

Activities	Credit conditions	
Lecture	Test exam (alternatively on-line)	
Project exercises	Assessment of individual project	

#### Literature

### **Obligatory**

- 1. Stern A.C., Boubel R.W., Turner D.B., Fox D.L. 1997: Fundamentals of Air Pollution (3rd) edition
- 2. Presentation provided by lecturer
- 3. Any university manuals concerning air pollution and quality of the air

### **Optional**

- 1. Stull A.R. Meteorology for scientists and engineers
- 2. Oke T. R. Boundary Leyer Climates
- 3. Regulation of the Minister of the Environment: On references for certain substances in the air extract prepered in english by tje lecturer
- 4. Materials and data for project prepred by the lecturers
- 5. IPCC Reports: http://www.ipcc.ch

### **Calculation of ECTS points**

Activity form	Activity hours*
Lecture	26
Project exercises	4
Preparation for the exam	15
Preparation for exercises	5
Preparing the project	15
Preparation of the report	15
Student workload	Hours 80
	ECTS
Number of ECTS points	3

<sup>\*</sup> hour means 45 minutes