

# POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name				
Environment protection in power engineering				
Course				
Field of study		Year/Semester		
Power Engineering		4/7		
Area of study (specialization)		Profile of study		
-		general academic		
Level of study		Course offered in		
First-cycle studies		polish		
Form of study		Requirements		
part-time		compulsory		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
20	-0	-0		
Tutorials	Projects/seminars			
10	-0			
Number of credit points				
3				
Lecturers				
Responsible for the course/lecturer:		Responsible for the course/lecturer:		
dr inż. Artur Bugała		-		
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Engineering				
Piotrowo 3A, 60-965 Poznań				
<b>B</b> 111				

### Prerequisites

Basic knowledge in the field of electricity generation, knowledge of energy objects included in the power system, their construction and purpose. Ability to analyze the course of electricity generation processes.

### **Course objective**

The aim of the course is to familiarize students with:

- rules for organizing electricity generation processes and the use of technologically adapted devices for environmental protection,

- the impact of individual electricity generation technologies on the natural environment,

- methods to reduce the impact of generation on the state of the environment.



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## **Course-related learning outcomes**

#### Knowledge

1. Student is able to determine the impact of processing various types of solid, liquid and gaseous energy fuels on the natural environment.

2. Student is able to characterize the basic technologies included in renewable energy, the use of which is an alternative to conventional generation.

3. Student is able to analyze and calculate the emission of gaseous and dust pollutants, resulting from the implementation of electricity and heat production processes by various methods.

### Skills

The student has the ability to design and analyze the work of simple installations and technological lines intended to reduce the emission of harmful chemical compounds to the natural environment.

The student is able to use legal documentation regarding environmental requirements, including directives, norms and laws.

### Social competences

The student understands that knowledge and skills in the field of environmental protection require continuous improvement and updating with new technologies.

## Methods for verifying learning outcomes and assessment criteria

### Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture is verified at the colloquium carried out during the 7th lecture. The test consists of 10 test questions and 3 open questions, scored differently. The pass mark is 50% of the total number of points.

Skills acquired as part of the tutorials are verified on the basis of a final test, consisting of 5 tasks with various points, depending on their level of difficulty. The pass mark is 50% of the total number of points.

### **Programme content**

lecture:

- atmospheric air protection,
- legal requirements to limit excessive noise of power equipment,
- biohydrogen as an alternative fuel,
- 1st and 2nd generation biofuels,
- impact of the electromagnetic field of technical objects on humans.

### exercises:

- calculation of gaseous and dust emissions,



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- calculation of the effective amount of the emission source,
- sozological analysis of the efficiency of waste gas cleaning devices,

- calculations regarding the selected technology in the field of renewable energy sources (heat pump, solar collector).

#### **Teaching methods**

lecture: multimedia presentation (including drawings, photos, animations, sound, films) supported by examples given on the board.

exercises: performing calculation tasks using a blackboard, given by the teacher. Detailed reviewing of task solutions by the teacher and group discussions.

### Bibliography

Basic

1. Kucowski J., Laudyn D., Przekwas M.: Energetyka a ochrona środowiska, WNT, 1994.

2. Krystek J.: Ochrona środowiska dla inżynierów, Wydawnictwo Naukowe PWN, 2018.

3. Lewandowski M., Ryms M.: Biopaliwa, Proekologiczne odnawialne źródła energii, WNT, 2013.

Additional

1. Paska J.: Wytwarzanie energii elektrycznej, Oficyna Wydawnicza PW, Warszawa 2005.

2. Laws, regulations and norms

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	70	3,0
Classes requiring direct contact with the teacher	40	2,0
Student's own work (literature studies, preparation for tutorials,	30	1,0
preparation for test, preparation for colloquium, carrying out		
homework) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate