# 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		
Electrical Power Engineering		
Course		
Field of study		Year/Semester
Power Engineering		2/4
Area of study (specialization)		Profile of study
-		practical
Level of study		Course offered in
First-cycle studies		polish
Form of study		Requirements
full-time		compulsory
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
15	15	0
Tutorials	Projects/seminars	
15	0	
Number of credit points 3		
Lecturers		
Responsible for the course/lecturer: Responsi		sible for the course/lecturer:
dr inż. Justyna Michalak		
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Wydział Inżynierii Środowiska i E	nergetyki	
ul. Piotrowo 3A, 60-965 Poznań		

### Prerequisites

The student has basic knowledge of mathematics, physics and theoretical electrotechnics.

Knows the rules of programming at the general level. Has the ability to effectively self-study in a field related to the chosen field of study.

### **Course objective**

Understanding the structure and characteristic features of the power system and the physical foundations of electricity generation in various types of power plants. Understanding the issues related to fuel combustion.



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## **Course-related learning outcomes**

#### Knowledge

1. Has general knowledge about the construction of the power system and understands the processes of generation of electricity.

2. Has basic knowledge in the field of energy conversion in various types of power plants, including in particular conventional power plants.

#### Skills

1. Student can evaluate electricity generation technologies in terms of their efficiency and environmental impact. He can classify electricity generation technologies and analyze the efficiency of energy changes taking place in various types of generation sources.

2. Student can test and diagnose simple energy systems and devices.

#### Social competences

Student is able to work in a group during laboratory tests and present the effects of work done.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lectures: written test during the last lecture

Exercises: credit on the basis of current checking of messages and two written tests of accounting tasks

Laboratories:

- assessment of knowledge and skills related to the implementation of the laboratory exercise (current message control, polling, quizzes),

- individual reports on selected laboratory exercises.

### **Programme content**

Lectures: Characteristics of the power system. Operation of a power plant in the power system. Characteristics of the electricity generation process in various types of power plants. Combustion of solid fuels. Calculation of the efficiency of indirect energy transformations in conventional power plants. Thermal cycles of steam power plants - Rankine's cycle. Thermal systems of steam CHP plants.

Exercises: Calculation of heat cycles and operating parameters of steam power plants. Methods of improving the efficiency of the Rankine's cycle. Calculation of heat cycles and operating parameters of steam CHP plants, operating with the use of backpressure and bleed-condensing heat turbine sets. Calculations related to energy combustion of fuels.

Laboratories: Study of the photovoltaic module. Investigation of the energy characteristics of the windmill model, measurements of the energy characteristics of the hydroelectric power plant model, parameter measurements and quality control of the flow in the system of pumps cooperating with



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pipelines, measurements of the parameters of fans cooperating in the ventilation system and quality control of air flow, pressure measurement and testing of manometers.

## **Teaching methods**

Lectures: multimedia presentation

Exercises: calculating tasks at the board

Laboratories: performing tests on physical models

### Bibliography

#### Basic

1. Pawlik M., Strzelczyk F.: Elektrownie, Wydawnictwo Naukowe PWN, Warszawa 2017.

2. Marecki J.: Podstawy przemian energetycznych, Wydawnictwo Naukowo - Techniczne, Warszawa 2014.

### Additional

1. Michalak J., Szczerbowski R., Wróblewski R.: Modelowanie i badanie układów energetycznych elektrowni i elektrociepłowni z wykorzystaniem programu Cycle-Tempo<sup>®</sup>, Konferencja Naukowo-Techniczna Zastosowania Komputerów w Elektrotechnice, XIII ZKwE Poznań 2008.

2. Chmielniak T.: Technologie energetyczne, Wydawnictwo Naukowo - Techniczne, Warszawa 2014.

3. Lewandowski W. M.: Proekologiczne źródła energii odnawialnej, Wydawnictwo Naukowo -Techniczne, Warszawa 2012.

4. Janiczek R.: Eksploatacja elektrowni parowych, Wydawnictwo Naukowo - Techniczne, Warszawa 1992.

5. Spliethoff, Hartmut: Power Generation from Solid Fuels, Heidelberg: Springer-Verlag, Berlin 2010.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	86	3
Classes requiring direct contact with the teacher	47	2
Student's own work (literature studies, preparation for	39	1
laboratory classes/tutorials, preparation for tests) <sup>1</sup>		

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