



## COURSE DESCRIPTION CARD - SYLLABUS

### Course name

Electrical Power Engineering [S1Eltech1>E1En2]

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### Course

Field of study	Year/Semester
Electrical Engineering	3/5
Area of study (specialization)	Profile of study
—	general academic
Level of study	Course offered in
first-cycle	polish
Form of study	Requirements
full-time	compulsory

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### Number of hours

Lecture	Laboratory classes	Other (e.g. online)
15	0	0
Tutorials	Projects/seminars	
0	0	

### Number of credit points

2,00

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### Coordinators

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### Lecturers

### Prerequisites

Student has basic knowledge of electrical power engineering. Student has the ability to effectively self educate in a field related to the chosen field of study. Student is aware of the need to expand their competences, and is ready to cooperate as part of a team.

### Course objective

Getting to know the physical basics of electricity generation in various types of power plants. Learning about issues related to the combustion of fossil fuels. Getting to know the construction and principles of operation of basic energy devices.

### Course-related learning outcomes

#### Knowledge:

1. General knowledge on the construction of the power system and understanding of electricity generation processes.

2. Basic knowledge of energy conversion in various types of power plants, including in particular conventional power plants.

#### Skills:

1. Student is able to evaluate electricity generation technologies in terms of their efficiency and environmental impact.
2. Student is able to test and diagnose simple energy systems and devices.

#### Social competences:

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

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Lecture

- written exam

### Programme content

Lecture

Thermal cycles of steam, gas, gas-steam and nuclear power plants. Methods of improving the efficiency of thermal cycles. Technological systems of power plants and heat and power plants.

### Teaching methods

Lecture

Lecture with a multimedia presentation supplemented with examples given on the blackboard.

### Bibliography

#### Basic

1. M. Pawlik, F. Strzelczyk: Elektrownie, WNT W-wa 2012, 2017
2. T.Chmielniak: Technologie energetyczne, WNT W-wa 2014
3. J. Marecki: Podstawy przemian energetycznych, WNT W-wa 2014
4. Skorek J., Kalina J.: Gazowe układy kogeneracyjne. Wydawnictwa Naukowo-Techniczne 2005
5. Wójs K. Odzysk i zagospodarowanie niskotemperaturowego ciepła odpadowego ze spalin wylotowych PWN 2015.

#### Additional

1. Portacha J., Układy cieplne elektrowni i elektrociepłowni konwencjonalnych jądrowych i odnawialnych, Oficyna Wydawnicza Politechniki Warszawskiej, 2016.
2. Chmielniak, Tadeusz, Ziębik, Andrzej, Obiegi cieplne nadkrytycznych bloków węglowych, Wydawnictwo Politechniki Śląskiej, 2010
3. Anuszczyk J., Maszyny elektryczne w energetyce. WNT 2005
4. Tokarz. T.J. Kontrola procesów cieplnych w siłowniach parowych część I i część II, Wydawnictwo AGH 2015.
5. Ceran B. Wpływ pracy farm wiatrowych w systemie elektroenergetycznym na pracę konwencjonalnego bloku parowego. Przegląd Naukowo-Metodyczny, Edukacja dla Bezpieczeństwa - 2016, nr 1, s. 1161-1168
6. Szczerbowski R. Energetyka węglowa i jądrowa Wybrane aspekty. Wydawnictwo Fundacja na rzecz Czystej Energii. Rok wydania 2017

### Breakdown of average student's workload

	Hours	ECTS
Total workload	42	2,00
Classes requiring direct contact with the teacher	17	1,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	25	1,00