



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Modern technologies in the transmission and distribution of electricity [S2ZE1E>NTwP]

Course

Field of study

Green Energy

Year/Semester

1/2

Area of study (specialization)

–

Profile of study

general academic

Level of study

second-cycle

Course offered in

English

Form of study

full-time

Requirements

compulsory

Number of hours

Lecture

15

Laboratory classes

30

Other

0

Tutorials

0

Projects/seminars

30

Number of credit points

5,00

Coordinators

dr inż. Krzysztof Łowczowski

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Lecturers

Prerequisites

Basic knowledge of electrical power engineering as well as transmission and distribution of electricity. Student has ability to effectively self-educate in a field related to the chosen field of study. Student is aware of the need to expand his competences.

Course objective

Getting to know power lines and devices used for the transmission of electricity. Understanding the tools and algorithms used to optimize energy transmission, improve energy efficiency and maintain optimal parameters of energy quality.

Course-related learning outcomes

Knowledge:

Student has knowledge of the operation and control of the power system and power devices in the context of improving the efficiency of the power grid operation. Student can use the available information and communication technologies.

Skills:

Student can use IT tools to design and analyze the operation of power grids and is able to optimize the work of the power grid with the use of modern technologies. Student can participate in working groups focused on solving an engineering problems, as well as perform managerial functions in these teams

Social competences:

Student correctly identifies and resolves dilemmas related to broadly understood energy security. Student can think and act creatively and enterprisingly. Student understands the need for actions to make the society aware of the development of the power industry, but also to reduce the risks it carries.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture:

1. Rewarding activity during classes in the form of a discussion.
2. Assessment of knowledge and skills demonstrated in the written exam.

Laboratory:

1. Checking theoretical knowledge related to the performed exercises.
2. Rewarding activity during the exercise.
3. Evaluation of reports prepared by student

Design activities:

1. Assessment of activities during the implementation of the project.
2. Assessment of the completed project

Programme content

The structure of the classical and modern power system. Modern devices and sources used in power networks and integration of devices and sources with the network electricity. Computer calculations

Course topics

Lecture:

Coordination of the work of various control systems in power networks.

Measuring instruments used in modern power networks and their integration with computer systems. Computer tools supporting operation and development planning networks

Selected issues related to diagnostics. Network control algorithms power plants in synchronous, asynchronous and island operation conditions.

Laboratory tests in the field of:

Modeling of the transmission and distribution network and simulation studies using simulation RMS/EMT, QD, harmonic flows and planning support tools

operation of power networks. Modeling of control systems in the context of improvement power quality, reliability and energy efficiency.

Testing of power equipment controllers. Development of new algorithms

control using the principles of programmable logic. Verification of correct operation control algorithms for electric devices. Integration of devices with computer networks supporting the operation of the network.

Design

Development of control algorithms for modern electrical devices. Programming algorithms with using computer tools and testing the developed control algorithms.

Teaching methods

Lecture:

Multimedia presentations, problem discussions

Laboratory:

Classes on research stands with the use of measuring equipment and physical models, elements of the power system and with the use of simulation environments. Demonstrations. Working in teams.

Projects:

Regular group and individual consultations with the use of literature, computer tools and physical models, and devices. Theory presented in close connection with practice.

Bibliography

Basic:

Jan Machowski: Regulacja i stabilność systemu elektroenergetycznego. OW Politechnik Warszawskiej, Warszawa 2017

Additional:

Z. Lubośny: Farmy Wiatrowe w Systemie Elektroenergetycznym. WNT, 2013.

Instructions for the Operation of the Distribution Networks eg. Enea, Energa, Tauron, PGE

Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	75	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	50	2,00