Title Mathematical modeling of energy installations	Code 1010315321010320854
Field	Year / Semester
Power Engineering	1/2
Specialty	Course
-	core
Hours	Number of credits
Lectures: 1 Classes: - Laboratory: 1 Projects / seminars: -	3
	Language
	polish

## Lecturer:

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## Status of the course in the study program:

Obligatory subject, Faculty of Electrical Engineering, Field: Electrical Power Engineering, Profile: Extramural undergraduate studies

# Assumptions and objectives of the course:

Understanding the rules of construction, modeling, calculation, design and operation of electrical installations and power grids.

## Contents of the course (course description):

Classification and construction of installations and power grids, examining its elements, the analysis of phenomena occurring in them and their mathematical models. Provides safety protection, shock protection in electrical installations.

#### Introductory courses and the required pre-knowledge:

Basics of electrical engineering and power engineering. Computer skills.

#### Courses form and teaching methods:

Laboratory classes measuring and designing. Lectures illustrated with drawings on film.

# Form and terms of complete the course - requirements and assessment methods:

Credit classes on the basis of laboratory reports and final test. Credit a lecture on the basis of the written exam.

#### **Basic Bibliography:**

Additional Bibliography: