Title Fundamentals of electroheat		Code 1010321241010320152
Field		Year / Semester
Electrical engineering		2/4
Specialty		Course
-		core
Hours		Number of credits
Lectures: 1 Classes: - Laboratory: 2 Projects / seminars:	-	4
		Language
		polish

### Lecturer:

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### Faculty:

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#### Status of the course in the study program:

Obligatory course of the study program in Electrical Engineering Faculty for stationary undergraduate study.

### Assumptions and objectives of the course:

The student should obtain knowledge all types electromagnetic energy conversion into heat. He should learn about structure and electric or energetic parameters of different electroheat devices.

# Contents of the course (course description):

Electroheat and its field and sections, flame vs. elektrothermal heat generation. Spectrum of electromagnetic waves used in electroheat, energetic balance of electroheating devices. Electroheating methods: resistance, electrode, induction, arc, plasma, dielectric, microwave, photon, electronic, glowing and ultrasonic methods. Fundamental laws of thermokinetics. Pyrometry and thermometry

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

Basic knowledge of physics and electrical engineering.

## Courses form and teaching methods:

Lectures, practical training in laboratory

### Form and terms of complete the course - requirements and assessment methods: Examination, laboratory reports.

**Basic Bibliography:** 

Additional Bibliography: