| Title Electrothermal processes                              | Code<br>10103252410103201499 |
|---|------------------------------|
| Field Electrical engineering                                | Year / Semester 2 / 4        |
| Specialty  Lighting engineering                             | Course                       |
| Hours   | Number of credits            |
| Lectures: 9 Classes: - Laboratory: 9 Projects / seminars: - | Language 2                   |
|   | polish                       |

### Lecturer:

dr hab. inż. Jacek Hauser, prof. nadzw.

Instytut Elektrotechniki i Elektroniki Przemysłowej

60-965 Poznań, ul. Piotrowo 3a

tel. +48 061 665 26 88

e-mail: Jacek.Hauser@put.poznan.pl

#### Faculty:

Faculty of Electrical Engineering

ul. Piotrowo 3A 60-965 Poznań

tel. (061) 665-2539, fax. (061) 665-2548

e-mail: office\_deef@put.poznan.pl

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

Obligatory course of the study program in Electrical Engineering Faculty for extramural graduate studies, specialty? Lighting Engineering

### Assumptions and objectives of the course:

The student should obtain knowledge in the field of electrical heating and heat transfer in different parts of lighting equipment.

### Contents of the course (course description):

Electrical heating and heat transfer in lighting engineering. The problems of the electric heat losses in designs of luminaires. Incandescent and luminescent sources for optical radiation using in heating and lighting. Energetic balance of lamps. Radiate heat transfer. Pyrometry and thermometry.

## Introductory courses and the required pre-knowledge:

Basic knowledge of physics and electrical engineering

#### Courses form and teaching methods:

Lectures

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

Examination

# **Basic Bibliography:**

Additional Bibliography:

Onai L