# **Electrotechnics (Ist Year of study, IInd Semester)**

### Credit value (ECTS) 3

## **Course category**

Domain (Imposed)

#### **Course holder:**

Assoc. Prof. Dr. Eng. Petru Marian CÂRLESCU

# Discipline objectives (course and practical works)

The course aims to acquire basic theoretical knowledge of electrotechnics with applicability in the food industry.

The practical work is aimed at familiarizing students with electromagnetism and application in technology, aiming at acquiring elementary knowledge of electricity, as well as practical skills regarding the measurement of electrical quantities, the recognition of circuit components, the understanding of the operation of a electrical circuits, estimation of characteristic values of different electrical signals in a circuit, selection of appropriate measuring instruments, experimental assemblies, lifting, processing and interpretation of experimental data.

## **Contents (syllabus)**

Contents (synabas)
Course (chapters/subchapters)
Electrostatics.
Electrokinetics.
<b>DC electric circuits:</b> simplification of DC circuits.
AC electric circuits: R-L-C series circuit, R-L-C parallel circuit.
Power in monophase AC circuits.
Rotary-current circuits: production of rotary-current symmetric voltage system, analysis of
rotary-current circuits, power in rotary-current symmetrical circuits.

**The economic importance of the power factor:** ways to improve it.

#### **Practical works**

General training for NTN and PSI; symbolism used in electrotechnics.

Study of DC electric circuits.

Studiul circuitelor de curent alternative serie format cu rezistență, inductanță și capacitate.

Improving the power factor.

Measurement of active power and active energy in monophase AC circuits.

Rotary-current electric circuits. Magnetic spin field.

Measurement of power and energy in rotary-current AC circuits.

Final colloquium of knowledge evaluation.

#### **Bibliography**

- 1. Creţu A. Electrotehnică şi maşini electrice. Curs, Rotaprint IP, Iaşi, 1990.
- 2. Kuznetov M. I. *Electrotehnică industrială*. Ed. Tehnică., Bucuresti.

- 3. Cristea Gh. si colab. Elemente fundamentale de fizică. Vol. II, Ed. Dacia, 1985.
- 4. Vasilache V. *Electrotehnică și mașini electrice*. *Îndrumar de laborator*, Rotaprint IP, Iași, 1982.
- 5. Haba P. Electrotehnică și mașini electrice. Îndrumar de laborator, Rotaprint IP, Iași, 1985.
- 6. Bazele circuitelor electrice. Module de învățare și aplicații practice, Christiani, Germania 2018.

### **Evaluation**

Evaluation form	<b>Evaluation Methods</b>	Percentage of the final grade
Exam	Writing examination	80%
Appreciation of the activity during the semester	Oral assessment during the semester, verification tests and final laboratory colloquium.	20%

### **Contact**

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