# THEOLINIE A POZNANCIA POZN

#### POZNAN UNIVERSITY OF TECHNOLOGY

**EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)** 

#### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Materials Engineering [S1Eltech1>IM2]

Course

Field of study Year/Semester

Electrical Engineering 1/2

Area of study (specialization) Profile of study

general academic

0

Level of study Course offered in

first-cycle Polish

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other

0 15

Tutorials Projects/seminars

0

Number of credit points

1,00

Coordinators Lecturers

dr inż. Andrzej Graczkowski

# **Prerequisites**

Mathematics, chemistry and physics fundamentals. Students can assemble the measurement system, can perform measurements of basic physical quantities. Is able to develop test results and work in a group. Understands the importance of teamwork

# Course objective

Knowledge of basic materials used in electrical engineering, phenomena occurring in them and characterized them properties. Learning new techniques and research methods.

# Course-related learning outcomes

#### Knowledge:

- 1. The student has structured and theoretically founded knowledge of the structure and operation of electrical equipment, is knowledgeable about the exploitation of technical systems
- 2. The student has a basic knowledge of the properties and applications of materials used in electrical engineering
- 3. The student has knowledge of the physical phenomena occurring in insulating, conductive, semi-conductive and magnetic materials

#### Skills:

- 1. Students can compile the research documentation and discuss obtained research results
- 2. The student can choose the right method and use the measuring equipment to determine the basic characteristics specific to tested materials

#### Social competences:

- 1. The student understands the aspects and consequences of the use of materials, including the impact on the environment, and the related responsibility for decisions
- 2. The student is aware of their own responsibility for their work and a willingness to comply with the principles of teamwork and shared responsibility for the implementation of tasks

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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- Laboratory classes:
  continuous assessment, during each class rewarding the increase in the ability to use known principles and methods.
- assessment of knowledge and skills related to the implementation of the exercise task, evaluat ion of the report of the exercise.

# Programme content

#### Laboratory classes:

experimental tests of quantities describing the characteristics of materials (testing of hardness, impact strength, permittivity, permeability, resistivity, hydrophobicity, electrical strength), testing of current-voltage characteristics of semi-conductive materials.

# **Course topics**

#### Laboratory classes:

experimental tests of quantities describing the characteristics of materials (testing of hardness, impact strength, permittivity, permeability, resistivity, hydrophobicity, electrical strength), testing of current-voltage characteristics of semi-conductive materials.

### **Teaching methods**

#### Laboratory classes:

laboratory exercises carried out in teams of several, assembling of measuring systems in practice, measurements and analysis of the results obtained carried out with the teacher

# **Bibliography**

#### Basic

- 1. Celiński Z., Materiałoznawstwo elektrotechniczne, Wydawnictwo Politechniki Warszawskiej,1998
- 2. Florkowska B., Furgał J., Szczerbiński M., Włodek R., Zydroń P., Materiały Elektrotechniczne, Podstawy teoretyczne i zastosowania, Wyd. AGH, Kraków 2010
- 3. Kolbiński K., Słowikowski J., Materiałoznawstwo Elektrotechniczne, WNT, Warszawa, 1988
- 4. Gielniak J. red. Ćwiczenia laboratoryjne z inżynierii materiałowej w elektrotechnice, Wydawnictwo Politechniki Poznańskiej, Poznań 2009

#### Additional

- 1. Mościcka-Grzesiak H., Inżynieria wysokich napięć w elektroenergetyce, Wydawnictwo Politechniki Poznańskiej, tom I, 1996
- 2. Mościcka-Grzesiak H., Inżynieria wysokich napięć w elektroenergetyce, Wydawnictwo Politechniki Poznańskiej, tom II, 1999
- 3. Flisowski Z., Technika wysokich napięć, WNT W-wa, 2005
- 4. Gielniak J., Przybyłek P., Mościcka-Grzesiak H., Wytrzymałość elektryczna nanomodyfikowanych dielektryków ciekłych, Przegląd Elektrotechniczny, ISSN 0033-2097, R. 91 NR 2/2015
- 5. Gielniak J., Dombek G., Wróblewski R., Fire Safety and Electrical Properties of Mineral Oil/Synthetic Ester Mixtures, 8th International Symposium on Electrical Insulating Materials, September 12-15, 2017, Toyohashi Chamber of Commerce & Industry, Toyohashi City, Japan, Conference Proceedings of ISEIM

# Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	20	1,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	10	0,00