# POZNAN UNIVERSITY OF TECHNOLOGY



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

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Materials Engineering [S1Eltech1>IM1]

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Coordinators		Lecturers	
Number of credit points 1,00			
Tutorials 0	Projects/seminal 0	ſS	
Number of hours Lecture 15	Laboratory class 0	es	Other (e.g. online) 0
Form of study full-time		Requirements compulsory	
Level of study first-cycle		Course offered in Polish	n
Area of study (specialization) –		Profile of study general academi	ic
Field of study Electrical Engineering		Year/Semester 1/1	
Course Field of study		Year/Semester	

### **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, semiconductive 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:

Learning outcomes presented above are verified as follows: Assessment of knowledge and skills on the final test (multiple choice test consisting of 15 tasks, 15 points can be obtained - passing the exam from 7.5 points)

## Programme content

Micro and macroscopic structure of insulating, semi-conducting, conducting, magnetic and superconducting materials used in the power industry. Properties and applications of the discussed materials. Theories of conduction (electron gas and band theory), magnetism and accompanying phenomena, theory of superconductivity. Basic quantities describing the properties of materials (volume resistivity, surface resistivity, complex permimitivity, permeability, magnetic loss, dielectric loss coefficient, electrical strength, hardness, impact strength).

ferromagnetic, paramagnetic, ferri- and antiferrimagnetic materials, materials magnetically soft and hard. Conductive materials - theory of conduction, scattering centres, conductive and resistive materials. Superconductors - the theory of superconductivity, classic, mixed and high temperature superconductors, cryogenics. Semiconductors - types, applications. Methods for testing the mechanical, electrical and chemical properties of materials - hardness test, impact resistance, tensile strength, electric polarization, volume and surface resistivity, complex permittivity, humidity, acidity, polymerisation degree.

## **Course topics**

### Lectures:

Insulating materials - gases (air, nitrogen, SF6, hydrogen, freon, mixtures), liquids (vegetable, mineral and synthetic oils), new electro-insulating liquids, in particular biodegradable synthetic and natural liquids, their mixtures and nanofluids based on these liquidsfibrous materials (cellulose, glass, carbon and fibres), elastomers (natural and synthetic rubbers), thermoplastics, hardening plastics, inorganic dielectric (mica, glass, ceramics) - conductivity in dielectrics. Magnetic materials - theory of magnetism, ferromagnetic, paramagnetic, ferri- and antiferrimagnetic materials, materials magnetically soft and hard. Conductive materials - theory of conduction, scattering centres, conductive and resistive materials. Superconductors - the theory of superconductivity, classic, mixed and high temperature superconductors, cryogenics. Semiconductors - types, applications. Methods for testing the mechanical, electric polarization, volume and surface resistivity, complex permittivity, humidity, acidity, polymerisation degree.

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**

lectures - lecture with multimedia presentation (including: drawings, pictures) supplemented with examples given on the board and presentation of samples of discussed materials. Theory presented in close connection with practice

# 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 2017, V1-10, p. 227-230

## Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50