

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

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Materials with special physical properties

**Course** 

Field of study Year/Semester

Materials science 1/2

Area of study (specialization) Profile of study

Nanomaterials general academic
Level of study Course offered in

Second-cycle studies polish

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

15

Tutorials Projects/seminars

15

**Number of credit points** 

2

#### **Lecturers**

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr hab. inż. Andrzej Miklaszewski, prof. nadzw.

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Materials Science and Technical Physics Faculty

Piotrowo 3 Str., 60-965 Poznań

### **Prerequisites**

Basic knowledge of physics, chemistry, materials technology. Skills: logical thinking, using information from the library and the Internet. Understanding the need to learn and acquire new knowledge.

## **Course objective**

- 1.Provide students with basic knowledge of materials/nanomaterials with physical characteristics, to the extent specified by the curriculum content specific to the field of study.
- 2.Develop students' ability to solve simple problems related to the selection of materials/nanomaterials with physical characteristics, distinguish materials and analyse the results of microscopic observations based on the acquired knowledge.



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3. Shaping teamwork skills in students.

## **Course-related learning outcomes**

### Knowledge

- 1. The student shall characterise materials/nanomaterials with special physical characteristics. [K2\_W04, K2\_W10]
- 2. The student should characterize the basic processes of obtaining materials/nanomaterials with special physical properties [K2\_W08, K2\_W12]

#### Skills

- 1. The student can select materials/nanomaterials with physical properties depending on the applications [K2\_U01, K2\_U03, K2\_U05, K2\_U11, K2\_U12]
- 2. The student can propose the use of materials/nanomaterials with physical properties [K2\_U01, K2\_U05]
- 3. The student is able to carry out research of materials/nanomaterials with physical properties [K2\_U04, K2\_U05, K2\_U08, K2\_U09]

### Social competences

- 1. Student can collaborate in a group [K2\_K03]
- 2. The student is aware of the role of materials/nanomaterials with special physical properties in the modern economy and for society [K2\_K02]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Pass on the basis of a colloquium consisting of 5 general questions (pass in case of correct answer to min. 3 questions: <3 ? ndst, 3 ? dst, 3.5 ? dst+, 4 ? db, 4.5 ? db +, 5 ? bdb) carried out at the end of the semester.

Laboratory: Based on an oral or written response to the content of each laboratory exercise performed, a report of each laboratory exercise according to the indications of the laboratory exercise operator. In order to be counted in laboratories, all exercises must be completed (positive assessment from the response and report).

#### **Programme content**

#### Lecture:

1. Nanoscience/nanotechnology and solid physics



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- 2. Multiferroiki with nanostructure
- 3. Hard magnets with nanostructure and interchangeable interactions
- 4. Soft magnets with nanostructure and solid metallic glass
- 5.Thin layers
- 6.Modern optoelectronics
- 7. High temperature superconductive

### Laboratory:

- 1.Introduction to the laboratory? test methods for analysis and observation
- 2. Nanotubes and Nanocurrents
- 3. Nanocrystalline magnetically soft and hard materials
- 4. Metallic glasses
- 5. Thin layers for electronics and cutting tools
- 6.Photonic crystals using silicon structures

## **Teaching methods**

- 1. Lecture: multimedia presentation, presentation illustrated by examples given on the board,
- 2. Laboratory exercises: practical exercises, discussion, teamwork, case study.

## **Bibliography**

#### Basic

- 1. C. Kittel, Wstęp do fizyki ciała stałego, Państwowe Wyd. Naukowe Warszawa
- 2. M. Jurczyk, Nanomateriały. Wybrane zagadnienia, Wyd. Pol. Pozn.
- 3. R. Pampuch, Współczesne materiały ceramiczne, Uczelniane Wyd. Naukowo-Dydaktyczne AGH, Kraków 2005
- 4. M. Jurczyk, J. Jakubowicz, Nanomateriały ceramiczne. Wyd. Pol. Pozn. 2004
- 5. M. Jurczyk, Mechaniczna synteza, Wyd. Pol. Pozn. 2003
- 6. D. Senczyk, Rentgenografia strukturalna, WPP, Poznań 1988
- 7. M. Cytro, D. Pavuna, Wstęp do nadprzewodnictwa, Państwowe Wyd. Naukowe Warszawa 1996



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- 8. J. Stankowski, B. Czyżak, Nadprzewodnictwo, WNT, Warszawa 1999
- 9. W. Przygocki, A. Włochowicz, Fulereny i nanorurki, WNT Warszawa 2001

## Additional

1. Krajowe I zagraniczne czasopisma naukowe - J. Alloys Compounds, Mater. Sc.Eng

# Breakdown of average student's workload

	Hours	ECTS
Total workload	53	2,0
Classes requiring direct contact with the teacher	33	1,0
Student's own work (literature studies, preparation for	20	1,0
laboratory classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>		

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<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate