# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Properties of nanomaterials [S1IMat1>WN]

Course			
Field of study Materials Engineering		Year/Semester 4/7	
Area of study (specialization)		Profile of study general academ	ic
Level of study first-cycle		Course offered i polish	n
Form of study full-time		Requirements elective	
Number of hours			
Lecture 15	Laboratory classe 15	es	Other (e.g. online) 0
Tutorials 0	Projects/seminars 0	6	
Number of credit points 3,00			
Coordinators		Lecturers	
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### **Prerequisites**

Basic knowledge of physics, chemistry and materials science. Reasoning skills, use of information obtained from libraries and the Internet. Understanding the need for learning and acquiring new knowledge.

### **Course objective**

1. Learn about the different groups of nanomaterials characterized by specific properties 2. Understanding methods for modeling properties of nanomaterials 3. Develop students" ability to solve simple problems related to selecting methods of obtaining nanomaterials and shaping their properties based on the obtained knowledge. 4. Shaping students" teamwork skills

### **Course-related learning outcomes**

Knowledge:

1. student should characterize nanomaterials k\_w03, k\_w08, k\_w10

2. student should characterize the basic processes of obtaining nanomaterials k\_w08 k\_w12, k w14

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- 1. student can choose nanomaterials depending on their applications k\_u01, k\_u03, k\_u05,
- k\_u12, k\_u14, k\_u16, k\_u21
- 2. student can propose the use of nanomaterials k\_u01, k\_u05, k\_u13, k\_u16
- 3. student is able to carry out research on nanomaterials k\_u03, k\_u04 k\_u05

Social competences:

- 1. student understands the need for lifelong learning, can inspire and organize the learning process of others k\_k01
- 2. student can cooperate in a group k\_k03
- 3. student is aware of the role of nanomaterials in modern economy and society k\_k02

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Credit based on the didactic test (Evaluation Criteria: Less than 50% of points – ndst., 50,1-60% of points – dst, 60,1-70% of points – dst+, 70,1-80% of points – db, 80,1-90% of points – db+, 90,1-100% of points – bdb).

Laboratory: Credit on the basis of correct performance of project tasks implemented within the course.

## Programme content

Characteristic of physicochemical, magnetic, eclectic, optical, endurance properties of nanomaterials. Possibility to design properties of nanomaterials. Methods of shaping the structure of nanomaterials.

## **Teaching methods**

- 1. Lecture: multimedia presentation.
- 2. Laboratory: project development, discussion, team work.

## Bibliography

Basic

1. M. Jurczyk, J. Jakubowicz, Nanomateriały ceramiczne. Wyd. Pol. Pozn. 2004

- 2. M. Jurczyk, J. Jakubowicz, Bionanomateriały, Wyd. Pol. Pozn. 2008
- 3. R. Pampuch i inni, Nowe materiały węglowe w medycynie, PWN, Warszawa 1988.
- 4. J. Marciniak, Biomateriały w chirurgii kostnej, Wydawnictwo Politechniki Śląskiej, Gliwice 1992.
- 5. Leda H: Materiały w budowie maszyn i aplikacjach medycznych, Wyd. Politechniki
- Poznańskiej,2008

6. Nanomateriały inżynierskie konstrukcyjne i funkcjonalne. Red. K. Kurzydłowski, M. Lewandowska. PWN

Additional

1. National and foreign scientific journals in the field of nanomaterials

## Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	35	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	25	1,00