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EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name		
Steel bionanomaterials		
Course		
Field of study		Year/Semester
Materials Engineering		4/7
Area of study (specialization)		Profile of study
		general academic
Level of study		Course offered in
First-cycle studies		polish
Form of study		Requirements
full-time		elective
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
15		
Tutorials	Projects/seminars	
	15	
Number of credit points		
3		
Lecturers		
Responsible for the course/lecture	r: Resr	oonsible for the course/lecturer:
dr inż. Maciej Tuliński		
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tal 61 665 2628		

tel. 61 665 3628

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. Provide students with basic knowledge of materials used in medicine.

2. Developing in students the ability to solve simple problems related to the selection of materials for medical applications, distinguishing between biomaterials and analysis of the results of observations based on gained knowledge.

Course-related learning outcomes

Knowledge



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A student can describe the basic engineering materials having a medical purpose in mind [K_W10, K_W11]

Skills

A student is able to select the appropriate biomaterials for specific applications [K_U21]

A student who has completed the course can formulate simple conclusions on the basis of the results of calculations, measurements and conducted observations [K_U09]

A student can choose the appropriate production technologies in order to design products, their structure and properties [K_U21]

Social competences

A student can work in a group [K_K03]

A student is aware of the role of biomaterials in today's economy and society [K_K02]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: on the basis of the test conducted at the end of the semester.

Laboratory: Assessment based on the oral or written answers concerning the content of each exercise performed during laboratory, report after each laboratory exercise. To pass laboratories all the exercises must be positively evaluated.

Programme content

Biomaterials - definition, classification and characterization, bionanomaterials - definition, characteristics of the materials used in medicine: metallic bionanomaterials, ceramic bionanomaterials, plastics, nano-composites, biological corrosion, in vitro and in vivo studies, medical applications i.e. dentistry. Getting acquainted with nano-metallic materials (Ti, 316L steels, Co-alloys), ceramics and plastics used in medicine and modern engineering techniques in shaping the surface of the bio-nanomaterials.

Teaching methods

1. Lecture: multimedia presentation, illustrated with examples on the board.

2. Laboratory: measurements conducted using x-ray diffractometer, microhardness tester, density tester and corrosion resistance tester

Bibliography

Basic

- 1. J. Marciniak, Biomateriały w chirurgii kostnej, Wydawnictwo Politechniki Śląskiej, Gliwice 1992
- 2. M. Jurczyk, J. Jakubowicz, Bionanomateriały, Wyd. Pol. Pozn. 2008

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- Additional
- 1. Z. Święcki, Bioceramika dla otopedii, IPPT, Warszawa 1992
- 2. R. Pampuch i inni, Nowe materiały węglowe w medycynie, PWN, Warszawa 1988
- 3. M. Jurczyk, J. Jakubowicz, Nanomateriały ceramiczne. Wyd. Pol. Pozn. 2004

Breakdown of average student's workload

	Hours	ECTS
Total workload	45	3,0
Classes requiring direct contact with the teacher	30	2,0
Student's own work (literature studies, preparation for	15	1,0
laboratory classes/tutorials, preparation for tests/exam, project preparation) ¹		

¹ delete or add other activities as appropriate