POZNAN UNIVERSITY OF TECHNOLOGY



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

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Non-metallic materials and s	afe use of operating materia	als	
Course			
Field of study		Year/Semester	
Energetics		3/5	
Area of study (specialization)		Profile of study	
		general academic	
Level of study		Course offered in	
First-cycle studies		Polish	
Form of study		Requirements	
part-time			
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
20			
Tutorials	Projects/seminars		
Number of credit points			
3			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
dr hab. inż. Marta Paczkowska		dr inż. Andrzej Waliszewski	

Prerequisites

The student starting this subject should have basic knowledge in mathematics, physics, mechanics and thermodynamics. Should have the ability to obtain information from specified sources.

Course objective

Providing students with knowledge of ceramic materials, plastics and composites, methods of their production and processing, practical applications and safe use of operatig materials.

Course-related learning outcomes

Knowledge

The student has ordered knowledge of materials that meet the construction and operational requirements of machines and devices, strength analysis of materials; has the knowledge needed to understand the principles of the material for typical machine parts. Knows and understands the principles of correct operation of machines and devices made of specific materials, knows the basic processes occurring in the life cycle of devices including the safe use of operating materials.

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The student is able to use the known analytical and experimental methods to critically evaluate existing and designed technical solutions in terms of the materials used.

Social competences

Studnet understands the need and knows the possibilities of continuous training, raising professional, personal and social competences (e.g. through second and third degree studies, postgraduate studies, courses); and is ready to critically assess knowledge, recognizes its importance in solving cognitive and practical problems.

Methods for verifying learning outcomes and assessment criteria Learning outcomes presented above are verified as follows: Checking knowledge during the last lecture.

Programme content

Classification and general characteristic of basic groups of engineering materials: metals and their alloys, plastics, ceramics and glass, composites.

Plastics, polymers construction, covalent and van der Waals bonds, crystalline and amorphous structure, methods of polymer processing, molding, properties, types (plastomers, elastomers), examples of application.

Construction of ceramic materials, covalent and ionic bonds, crystal and amorphic structure, methods of ceramic and glass processing, molding, properties, types (traditional, engineering), examples of application.

Construction of composites, types of composites, production methods, properties, examples of application.

Construction and production of main petroleum products.

Storage of fuels and other petroleum products.

Petroleum materials - explosive characteristic

Counteracting the harmful effects of operating materials.

Teaching methods

Lecture with multimedia presentations.

Bibliography

Basic

1. L. A. Dobrzański: Podstawy nauki o materiałach i metaloznawstwo, WNT, Gliwice 2002.

2. K. Przybyłowicz, J. Przybyłowicz, Materiałoznawstwo w pytaniach i odpowiedziach, WNT, 2009.



POZNAN UNIVERSITY OF TECHNOLOGY

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3. Zwierzycki W.: Oleje, paliwa i smary dla motoryzacji i przemysłu, Wyd. ITeE, Radom 2001.

Additional

1. M. Ashby i in.: Inżynieria materiałowa tom I i II, Wydawnictwo Galaktyka, 2006.

2. M. Ashby i in.: Materiały inżynierskie tom I i II, WNT, 1996.

3. Mały poradnik mechanika, tom I i II, WNT, 2002.

4. L.A. Dobrzański, R. Nowosielski: Metody badania metali i stopów. Badania własności fizycznych. WNT, W-wa, 1987.

5. W. Domke: Vademecum materiałoznawstwa, NT, 1997.

6. F. Wojtking, J. Soncew: Materiały specjalnego przeznaczenia, Wydawnictwo Politechniki Radomskiej, 2001.

7. Zwierzycki W.: Płyny eksploatacyjne dla środków transportu drogowego. Charakterystyka funkcjonalna i ekologiczna. Wyd. Politechniki Poznańskiej, Poznań 2006.

Breakdown of average student's workload

	Hours	ECTS
Total workload	68	3,0
Classes requiring direct contact with the teacher	28	1,0
Student's own work (literature studies, preparation for	40	2,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate