STUDY MODULE DESCRIPTION FORM						
	f the module/subject etallic Materials			Code 1010604321010611298		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Tran	sport		general academic	1/2		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
0	· · ·	-	Polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours				No. of credits		
Lecture: 9 Classes: - Laboratory: -			Project/seminars:	- 1		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)			
Other Education areas and fields of science and art			ECTS distribution (number			
				and %)		
Responsible for subject / lecturer: dr hab. inż. Marta Paczkowska email: marta.paczkowska@put.poznan.pl tel. 616475906 Wydział Inżynierii Transportu ul. Piotrowo 3 60-965 Poznań						
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	The student should have knowledge of basic sciences, ie: physics and chemistry, and knowledge of subjects realized at the first level of study, ie: physical chemistry, thermodynamics, mechanics, strength of materials, machine construction.				
2	Skills	The student should demonstrate the general ability to identify problems, create algorithms for solving them and the ability to solve engineering tasks.				
		The student should understand i identify and characterize them.				
3	Social competencies	The student is ready to deepen l is open to learning about new te				
Assu	mptions and obj	ectives of the course:				
The aim of the subject: "Non-metallic materials" is to familiarize students with such materials as plastics, ceramics and composites. In particular, familiarization with their structure and properties.						
Study outcomes and reference to the educational results for a field of study						
Knov	vledge:					
1. has knowledge of important directions of development and the most important technical achievements and other related scientific disciplines, in particular transport engineering - [T1A_W05]						
Skills	5:					
1. is able to obtain information from various sources, including literature and databases, both in Polish and in English, appropriate to integrate them, make their interpretation and critical evaluation, draw conclusions, and fully justify the opinions they formulate - [T1A_U01]						
Socia	al competencies:					
commu	unicate to the public, ir	of a technical university graduate, a an appropriate form, information a of the profession of transport eng	and opinions on engineering a			
Assessment methods of study outcomes						
- written verification						
	Course description					
Classif	Classification of basic groups of engineering materials: metals and their alloys, plastics, ceramics and glass, composites.					

Construction of metal materials, metallic bonds, crystal structure, crystal lattice and its elements, crystallographic systems and spatial network types, crystalline structure defects, solid solutions and factors conditioning their formation, intermetallic phases, interstitial phases and complex structures, phase mixtures, balance diagrams, metal alloys, heat treatment, mechanical properties (tensile strength, tensile modulus, bending strength, impact resistance, hardness), types of metal alloys (ferrous, non-ferrous), examples of application.

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

Basic bibliography:

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
- 3. M. Ashby i in.: Inżynieria materiałowa tom I i II, Wydawnictwo Galaktyka, 2006
- 4. M. Ashby i in.: Materiały inżynierskie tom I i II, WNT, 1996
- 5. W. Domke: Vademecum materiałoznawstwa, NT, 1997

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

Additional bibliography:

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

2. L. A. Dobrzański.: Metaloznawstwo z podstawami nauki o materiałach, WNT, 1998;

Result of average student's workload

Activity		Time (working hours)
1. Prepartion for lectures		1
2. Participation of lectures	9	
3. Preservation of content from classes	11	
4. Consultation	1	
5. Preparation for verification of knowledge	5	
6. Participation of verification of knowledge		1
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	11	0
Practical activities	0	0