STUDY MODULE DESCRIPTION FORM					
	f the module/subject	elements of chemistry	Code 1011101331010232795		
Field of study			Profile of study (general academic, practical)	Year /Semester	
Logistics - Full-time studies - First-cycle studies			- · · · ·	2/3	
Elective path/specialty -			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:	F	orm of study (full-time,part-time)		
First-cycle studies			full-time		
No. of hours				No. of credits	
Lecture: 30 Classes: - Laboratory: 15 Project/seminars:				2	
			(university-wide, from another field)		
		(brak)	(k	orak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Responsible for subject / lecturer: Responsible for subject / lecturer:					
dr inż. Andrzej MIklaszewski dr inż. Andrzej MIklaszewski					
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			tel. 61 665 3665		
				culty of Mechanical Engineering and Management otrowo 3 Street, 60-965 Poznań	
Prerequisites in terms of knowledge, skills and social competencies:					
Basic knowledge of chemistry, physics					
1	Knowledge	Dasie knowledge of chemistry, physics			
2	Skills	Logical thinking, use of the information obtained from the library and the Internet			
3	Social competencies	Understanding the need for learning and acquiring new knowledge			
Assumptions and objectives of the course:					
-To know the nature, methods of manufacture, the structure and properties of materials					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
1. The student has a systematic general theoretical knowledge covering the key issues from the scope of the materials science. (T1A_W03) - [K_W08]					
2. The student has a systematic general theoretical knowledge on engineering materials. (T1A_U01) - [K_W10]					
Skills:					
1. The student can obtain information concerning materials engineering from literature, databases and other properly selected sources (also in English). (T1A_U01) - [K_U01]					
2. The student has the ability to self-study. (T1A_U05) - [K_U05]					
Social competencies:					
1. The student understands the need of the learning by the whole life; can inspire and organize the learning of others. (T1A_K01) - [K_K01]					
2. The student is aware of importance and understanding the differents aspects and effects of engineering activity, including its impact on the environment and the associated responsibility for decisions. (T1A_K02, InzA_K01) - [K_K02]					

Assessment methods of study outcomes

Lecture: formative assessment - activity cards, summary evaluation - written exam consisting of general and test questions (pass if at least 51% of points are obtained: <51% 2 - ndst, 51% -62% 3 - dst, 63% - 72% 3.5 - dst +, 73% -83% 4 - db, 84% 94% 4,5 - db +,> 94% 5 - very good) carried out in the examination session. Laboratories: formative assessment - current activity in class and report on each class, summary evaluation - average of the evaluation form Course description -Lecture: 1. Classification and characteristics of materials: metals, polymers, ceramics, composites. 2.Other categories of materials division: structural, functional, ecomaterials, biomaterials 3. The structure of materials on a macro, micro and nano scale. 4. Bonds, crystalline structure. 5.Defects of crystalline materials: point, linear, spatial. 6. The most important properties of materials: physical, chemical, mechanical, technological, and operational. 7. Basic methods for testing the properties of materials. 8. Fundamentals of thermodynamics and diffusion in materials. 9. Phase equilibrium systems, metal alloys, phases, solutions. 10. Mechanism of metal crystallization. 11. Characteristics of phase transformations and their classification. Teaching methods: Lecture - informative and conversational lecture Laboratory - laboratory method **Basic bibliography:** 1. Blicharski M. Wstęp do inżynierii materiałowej. WNT, Warszawa, 2003. 2. Przybyłowicz K. Metaloznawstwo, WNT, Warszawa, 2007. 3. Dobrzański L. Podstawy nauki o materiałach i metaloznawstwo. WTN, Warszawa, 2002. Additional bibliography: 1. Materiały inżynierskie tom. 1 i 2, Ashby M.F., Jones D.R.H., WNT, 2004. 2. Współczesne materiały konstrukcyjne i narzędziowe, Leda H., Wydawnictwo Politechniki Poznańskiej, Poznań, 1996 3. Wybrane metalowe materiały konstrukcyjne ogólnego przeznaczenia, Leda H., Wydawnictwo Politechniki Poznańskiej, Poznań 1997 4. Strukturalne aspekty własności mechanicznych wybranych materiałów, Leda H., Wydawnictwo Politechniki Poznańskiej, Poznań, 1998 Result of average student's workload Time (working Activity hours) 1. lecture 30 15 2. laboratory 3. consultation 1 10 4. individual work of the student Student's workload ECTS Source of workload hours 56 2 Total workload 46 1 Contact hours 15 1 Practical activities