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STUDY MODULE DESCRIPTION FORM						
	of the module/subject hnical Physics			Code 1011101231010400146		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Eng	ineering Manage	ment - Full-time studies -		2/3		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle o	of study:		Form of study (full-time,part-time)	·		
First-cycle studies		full-time				
No. of I	nours			No. of credits		
Lectu	re: 30 Classes	s: 15 Laboratory: -	Project/seminars:	- 4		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	ield)		
	-	(brak)		(brak)		
Educat	ion areas and fields of sci	ence and art		ECTS distribution (number and %)		
tech	nical sciences			4 100%		
	Technical scie	ences		4 100%		
Resp	onsible for subj	ect / lecturer:				
dr inż. Robert Hertmanowski email: robert.hertmanowski@put.poznan.pl tel. (61) 665 3173 Faculty of Technical Physics ul. Nieszawska 13A, 60-965 Poznań						
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Basics of physics and mathematics ? secondary school level.				
2	Skills	solving elementary physics problems based on their knowledge, ability to acquire information from identified sources.				
3	Social competencies	Understanding of the need to exthe team.	cpand their competence, their w	illingness to cooperate within		
Assı	imptions and obj	ectives of the course:				
-Stude level.	ents should obtain know	wledge of fundamentals physical p	phenomena and their theoretica	I descriptions on the academic		
	Study outco	mes and reference to the	educational results for	a field of study		
Knowledge:						
1. For		basic laws of physics in an embra	ace by the content of the curricu	ulum appropriate to the field of		
2. Explain the purpose and importance of simplified models in the description of physical phenomena [K07-InzA_W5]						
Skills:						
		ysics and simplified models in sol	ving simple problems in physics	s [K01-InzA_U2]		
	2. Formulate conclusions on the basis of the results of calculations = [K01-InzA I I7]					

Social competencies:

- 1. Actively engage in solving your problems, self-develop and expand their skills. [K01-InzA_K1]
- 2. Work within a team. [K01-InzA_K1]

Assessment methods of study outcomes

Formative assessment: grades received during classes (presentations, tests)

Summative assessment: written exam.

Course description

Faculty of Engineering Management

-Kinematics. Newton's Laws. Work and energy. Motion of a system of particles. Rotation of a rigid object. Harmonic oscillator. Mechanical waves. Thermodynamics - the kinetic theory of gases, the first and the second law of thermodynamics. Vectorial and scalar description of fields - gravitational field, electric field. Electric current. Magnetic field. Induction. Electromagnetic waves. Theory of relativity. Elements of geometrical and wave optics. Light and matter. Selected problems of atomic and nuclear physics

Teaching methods:

Lecture - informative lecture

Exercises - exercises method

Basic bibliography:

- 1. D.Halliday, R.Resnick, J.Walker, Podstawy fizyki t 1-5, PWN Warszawa 2003
- 2. J. Massalski, M. Massalska. Zadania z rozwiąaniami t 1-2.

Additional bibliography:

1. Fizyka dla inżnieró cz. 1 i 2, J. Massalski, M. Massalska, Wydawnictwa Naukowo-Techniczne, Warszawa, 2006

Result of average student's workload

Activity	Time (working hours)
1. lectures	30
2. exercises	15
3. consultations	10
4. preparation for exercises	25
5. preparation for the final colloquium - lectures	6
6. preparation for the final colloquium - exercises	10
7. final colloquium - exercises	2
8. final colloquium - lectures	2

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	59	2
Practical activities	15	1