		STUDY MODULE D	ESCRIPTION FORM			
Name of Phy s	of the module/subject		Code 1010134221010410007			
Field of	study		Profile of study	Year /Semester		
Env	ironmental Engi	neering Extramural First-	(general academic, practical) (brak)	1/2		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle c	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	nours		1	No. of credits		
Lectu	re: 15 Classe	es: 15 Laboratory: -	Project/seminars:	- 5		
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field) (brak)			
Educat	ion areas and fields of so	cience and art		ECTS distribution (number and %)		
Resp	onsible for sub	ject / lecturer:	Responsible for subjec	t / lecturer:		
Prof. dr hab. Grażyna Białek-Bylka email: grazyna.bialek-bylka@put.poznan.pl tel. 61 665-31-85			Prof. dr hab. Grażyna Białek-Bylka email: grazyna.bialek-bylka@put.poznan.pl tel. 61 665-31-85			
	ulty of Technical Phy Piotrowo 3 60-965 Po		Faculty of Technical Physics ul. Piotrowo 3 60-965 Poznań			
		ns of knowledge, skills an				
1	Knowledge	Basic knowledge in physics and school)	physics and mathematics (basic level of elementary and secondary			
2	Skills	Skills in solving of elementary pi information from known sources	roblems of physics on the basis of personal knowledge and			
3	Social competencies	Understanding of the necessity cooperate in group	of the broadening of the self -cor	npetence and readiness to		
As a re	esult of teaching gene	jectives of the course: eral physics course at the University or the logical presentation and under	y of Technology one ought expe erstanding technical problems.	ct good background in physics		
	Study outco	omes and reference to the	educational results for	a field of study		
Know	vledge:					
1. give	e definitions of the ba	sic physical formulas and example	s of their application - [[K_W02]]]		
2. exp	lain the basic physica	I laws and explain conditions for th	eir application - [[K_W02]]			
		significance of the models in the ex	planation of the physical phenor	nenons - [[K_W02]]		
Skills						
 apply the basic physical laws and simple models in the solving of the uncomplicated problems - [K_U01] use the literature and also other sources of knowledge - [K_U05] 						
	al competencies		_UU5]			
			t and canable to extend self con	netences - [K K01]		
 actively take part in the solving problems and is independent and capable to extend self-competences - [K_K01] responsible collaborate in the team - [K_K03] 						
3. behave according to the ethic roles - [K_K02]						
		Assessment metho	ds of study outcomes			

Written examination and test: pass 50.1%-70.0%, good 70.1%-90.0%, very good from 90.1% Classes activity evaluation: moderation engagement of student in the problem solving and student is very interested in the results of calculation

Course description

Mechanics: kinetics and dynamics, the law of conservation of energy, gravitational potential energy, power, linear momentum (momentum and its relation to force, conservation of momentum, centre of mass), rotational motion (rotational dynamics, angular momentum and its conservation, rotational kinetics energy).

Electricity : electric charge & charge conservation, insulators and conductors, Coulomb?s law, the electric field (point charge, dipole), motion of a charge particle in an electric , Gauss law and its application, electric potential, capacitance and resistance, circuits.

Wave optics: wave nature of light and wave-matter interactions (reflection and refraction, interference, diffraction, polarization).

Basic bibliography:

1. D. Halliday, R. Resnick, J. Walker, Fundamentals of Physics , J. Wiley & Sons, Inc., New York, Chichester, Brisbane, Toronto; Singapore, 1997

Additional bibliography:

1. D. C. Giancoli, Physics for Scientists & Engineers, Prentice Hall, Upper Saddle River, New Jersey, 2000

Result of average student's workload					
Activity	Time (working hours)				
1. Share in the lectures		15			
2. Share in the classes	15				
3. Preparation for classes	42				
4. Preparation for test	26				
5. Consultations	2				
6. Preparation for examination	32				
7. Examination	3				
Student's workload					
Source of workload	hours	ECTS			
Total workload	135	5			
Contact hours	36	1			
Practical activities	0	0			