	STUDY MODULE DESCRIPTION FORM					
	the module/subject rimental Physic	S		Code 1010401111010430024		
Field of study			Profile of study (general academic, practical)	Year /Semester		
EDUCATION IN TECHNOLOGY AND			general academic	1/1		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:     Fo			Form of study (full-time,part-time)	obligatory		
	First-cycle studies full-time					
No. of ho	-			No. of credits		
Lecture		s: <b>3</b> Laboratory: -	Project/seminars:	- <b>7</b>		
Status of		program (Basic, major, other)	(university-wide, from another f	ield)		
		other	unive	ersity-wide		
Educatio				ECTS distribution (number and %)		
technical sciences				7 100%		
Resp	onsible for subje	ect / lecturer:				
dr ha	ab. Dobrosława Kaspr	owicz				
ema	il: dobroslawa.kasprov					
	665 3170 S1 665 3170	ice				
	iotrowo 3 60-965 Poz					
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
	Karana ka kara	fundamental knowledge of physi	ics and mathematics (program	basis for high schools, standard		
1	Knowledge	level)				
2	Skills	skills in solving elementary prob extract information from the reco		nowledge possessed, ability to		
3	Social competencies	understanding of the necessity c within a team	f extending one?s competence	es, readiness to cooperate		
Assu	mptions and obj	ectives of the course:				
1. Tran	sfer of fundamental kr	nowledge in physics, within the rai	nge defined by the program rele	evant for the field of study		
	elopment of skills in so d, based on the know	olving elementary problems and poledge possessed	erforming simple experiments,	as well as the analysis of results		
3. Deve		elf-study and team work				
		mes and reference to the	educational results for	a field of study		
Know	ledge:					
		asic physical concepts, within the their application in the surrounding		evant for the field of study, and		
		e and explain fundamental physic				
		restrictions and the range of their dent can explain the aim and mea				
	nena - [ K_W02, K_W					
Skills	:					
	student can apply bas n relevant for the field	sic physical laws and simple mode of study - [K_U13]	els in solving simple problems v	vithin the range covered by		
		l perform standard problems conc				
	student can perform a ', K_U16]	a qualitative and quantitative analy	vsis of the results of simple phy	sical experiments -		
-		simple conclusions on the basis	of solving problems - [ K_U16]			
	student can use, with dge from other source	n understanding, the recommende es - [K_U01]	d sources of knowledge (basic	references list), as well as gain		
Socia	l competencies:					

1. K01-student can get actively involved in solving problems stated, develop and extend his (her) competences unaided -  $[K_K01, K_K03]$ 

2. K02-student can cooperate within a team, fulfill the duties resulting from division of team work, show responsibility for his (her) own work and joint responsibility for the results of team work - [K\_K01]

3. K03-comply with fundamental ethical principles - [K\_K05]

Assessment methods of study outcomes			
W01,W02: written/oral exam			
3.0: 50.1%-60.0%			
3.5: 60.1%-70.0%			
4.0: 70.1%-80.0%			
4.5: 80.1%-90.0%			
5.0: from 90.1%			
U01, U02: written test			
U03, U04, U05: solving problems in physics at auditory classes, written/oral exam, written test			
3.0: 50.1%-60.0%			
3.5: 60.1%-70.0%			
4.0: 70.1%-80.0%			
4.5: 80.1%-90.0%			
5.0: from 90.1%			
K01, K02, K03: activity at auditory classes, written test			
3.0: 50.1%-60.0%			
3.5: 60.1%-70.0%			
4.0: 70.1%-80.0%			
4.5: 80.1%-90.0%			
5.0: from 90.1%			
Course description			

1. Mechanics:				
? kinematic and dynamic of translation (Newton?s Laws, conservation of mechanical energy, comomentum),	onservation of linear			
? kinematic and dynamic of rotation (Newton?s second Law for rotation, conservation of angula	r momentum),			
? oscillations: mechanical oscillations (simple harmonic motion (SHM), kinematics and energy o oscillations, damping, resonance),	of SHM, forced			
? mechanical waves: transverse and longitudinal waves, the speed of a traveling wave, energy traveling wave, the principle of superposition for waves, interference of waves, standing waves, sound w infrasounds, Doppler effect.				
2. Gravitation:				
? gravitational field and force, orbits and energy of satellites, effect of gravity on space-time, cur	vature of space.			
3. Thermodynamics:				
? The Zeroth, First and Second Law of Thermodynamics,				
? the kinetic theory of gases,				
? heat transfer mechanisms.				
4. Electromagnetism:				
? electric field (the electric field due to a point charge and an electric dipole, Coulomb?s Law,				
the Gauss? Law: cylindrical, plannar and spherical symmetry, electric potential, capacitance),				
? magnetic field (magnetic field due to a current, electrodynamic force, Biot?Savart Law,				
Ampere?s Law, Gauss? Law for magnetic, Faraday?s Law of induction, Lenz?s Law),				
? charge particle in electric and magnetic field; cyclotrons and synchrotrons,				
? conductivity/ the electrical properties of solids, energy levels in solids (metals, insulators, sem and p-type semiconductors, the p-n junction), superconductors,	iconductors, n-type			
? magnetic materials (diamagnetism, paramagnetism, ferromagnetism).				
? electromagnetic waves: Maxwell?s equations, the electromagnetic spectrum.				
5. Optics:				
? reflection and refraction of light, total internal reflection of light, critical angle, white light, dispe interference and polarization of light, diffraction gratings, Brewster?s Law,	rsion, diffraction,			
? travelling of electromagnetic waves in the medium (VIS and IR range) ? classical and photonic	c optical fibres,			
? lasers ? work and applications.				
6. Special theory of relativity (relativity, the speed of light postulate, mass and energy, time dilate contraction, the twin paradox, Doppler effect of light).	ation, length			
7. Selected problems of modern physics:				
? the hydrogen atom				
? quantum nature of light (photons, the photoelectric effect),				
? matter waves (de Broglie waves),				
? Schrödinger?s equation, Heisenberg?s uncertainty principle,				
? barrier tunneling effect ? STM the scanning tunneling microscope,				
? low-dimensional structures (nanocrystallites, quantum dots, quantum corrals, graphene).				
Basic bibliography:				
1. D.Halliday, R.Resnick, J.Walker, Podstawy fizyki, t. 1-5, PWN, Warszawa 2003.				
2. D.Halliday, R.Resnick, J.Walker, Podstawy Fizyki, Zbiór zadań, PWN, Warszawa 2005.				
3. K.Jezierski, B.Kołodka, K.Sierański, Fizyka. Zadania z rozwiązaniami, t. 1-2, Oficyna Wydawnicza 2009.	Scripta, Wrocław			
Additional bibliography:				
1. J. Masalski, Fizyka dla inżynierow, t.1-2, WNT, Warszawa 1980.				
2. J. Orear, Fizyka, t. 1-2, WNT, Warszawa1998.				
Result of average student's workload				
Activity	Time (working			
,,	hours)			

Practical activities	45	0
Contact hours	64	0
Total workload	139	7
Source of workload	hours	ECTS
Student's wo	rkload	
7. participation in exam	2	
6 preparation for exam	45	
5. participation in consultation concerning education process	2	
4. preparation for written test	15	
3 preparation for auditory classes	15	
2. participation in auditory classes	15	
1. participation in lectures	45	