STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Physics				Code 1010341731010440037				
Field of study				Profile of study (general academic, practical) Year /S		Year /Semester		
Math	ematics in Tech	nology		general academic		2/3		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of study:				Form of study (full-time,part-time)				
	-	le studies		full-time				
(Poli	sh Qualification	s Framework level six)				Γ		
No. of h	ours					No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15		Project/seminars:	-	2		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	,			
		basic		univ	ersi	ty-wide		
Education areas and fields of science and art						ECTS distribution (number and %)		
Tech	nical sciences					2 100%		
	Technical scie	ences				2 100%		
Responsible for subject / lecturer: PhD DSc Tomasz Runka email: tomasz.runka@put.poznan.pl tel. +48 61 665 3155 Faculty of Technical Physics ul. Piotrowo 3, 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:				
1	Knowledge	knowledge of physics course issues from II semester, I year of study [K_W05 (P6S_WG)]						
2	Skills	skill of basic problem solving of physics on the basis of possessed knowledge, skill in acquiring information from indicated sources [K_U01 (P6S_UW)]						
3	Social competencies	understanding the need for education in order to obtain the relevant qualifications to perform in the future of the profession and social roles [K_K02 (P6S_KK)]						
Assumptions and objectives of the course:								
1. Providing to students knowledge of physics in the field specified by the content of the curriculum relevant to the field of study: Mathematics in technology.								
2. Developing of skills of mathematical description and interpretation of the observed phenomena in the surrounding world based on the known laws of physics.								
3. Developing of the ability to perform simple and more complex experiments in the field of physics on the basis of the obtained knowledge.								
	Study outco	mes and reference to the	ed	ucational results for	' a f	ield of study		
Know	/ledge:							
 She/he as knowledge in the field of selected issues including quantum mechanics (experimental and theoretical fundamentals), elements of solid state physics, experimental methods of solid state structure investigation and investigation of surface of solid state - [K_W05 (P6S_WG)] 								
2. She/ state p	2. She/he knows applications of laws of physics in the field of selected issues including quantum mechanics, elements of solid state physics, experimental methods of solid state structure investigation and investigation of surface of solid state to description of phenomena in the surrounding world - [K_W05 (P6S_WG)]							
Skills			. 00					
UN113								

1. She/he is able to apply basic laws of physics and mathematical models to solving problems in the field including quantum mechanics, elements of solid state physics, experimental methods of solid state structure investigation and investigation of surface of solid state - [K_U02 (P6S_UW), K_U07 (P6S_UW)]

2. She/he is able to plan and carry out standard measurements related to selected issues relevant to course description and perform analysis of measurement results taking into account their statistical description - [K_U09 (P6S_UW), K_U10 (P6S_UW)]

3. She/he is able to use with understanding from specified sources of knowledge (e.g. references, databases) and is active in extraction of knowledge from other sources - [K_U13 (P6S_UK)]

Social competencies:

1. She/he knows limits their knowledge, understands the need of opportunities for continuous self-improvement and actively involves in solving of posed problems raising his or her competences - [K_K02 (P6S_KK), K_K03 (P6S_KO)]

2. She/he follows the rules of professional ethics, is responsible for the reliability of results obtained in his or her work and their interpretation - [K_K04 (P6S_KR)]

	Assessr	nent methods of study o	utcomes
W05	written te	est/oral (during exam session)	
	3	50.1%-70.0%	
	4	70.1%-90.0%	
	5	od 90.1%	
U02, U07, U09, U10, U13	oral ansv	ver/written;	reports of laboratory exercises
	realization of laboratory exercises;		
	3	50.1%-70.0%	
	4	70.1%-90.0%	
	5	od 90.1%	
K02, K03, K04	evaluatio	n of activity on laboratory exercise	es
	3	50.1%-70.0%	
	4	70.1%-90.0%	
	5	od 90.1%	
		Course description	

Faculty of Electrical Engineering							
1. The fundamentals of quantum mechanics:							
- thermal radiation (laws of thermal radiation, Rayleigh-Jeans theory, Planck's tl	heory),						
- the photoelectric and Compton effects,							
- X-ray radiation,							
- wave-particle duality of radiation,							
2. Experimental background of quantum mechanics ? models of atom:							
- discovery of the electron,							
- Thomson model of atom,							
- discovery of atom nucleus, Rutheford model,							
- Bohr's model of hydrogen atom,							
- the quantum model of hydrogen atom,							
3. Elements of quantum mechanics:							
- the wave properties of particles,							
- quantum particles, probabilistic interpretation,							
- Heisenberg's uncertainty principle,							
- Schrödinger equation,							
- Schrödinger equation,							
- Physical interpretation of quantum numbers for atom,							
- postulates of quantum mechanics,							
- quantum statistics.							
4. Elements of solid state physics:							
- structure and properties of solid state matter,							
- bonding types in solids,							
- free-electron theory of metals,							
 lattice dynamics of crystals, acoustic and optic phonons, dispersion relationshi 	ins.						
 specific heat of crystalline solids (classical, Einstein and Debye model) 	,po,						
- band theory of solids,							
- semiconductors (intrinsic and doped).							
 Semiconductors (infinitise and doped). Crystal structure, methods of investigation (neutron, electron and X-ray diffraction). 							
 Investigation of surface of solids (SEM, AFM, STM). 							
Update: 10.2018							
Basic bibliography:							
1. D. Halliday, R.Resnick, J.Walker, Podstawy fizyki, t. 1-5, PWN, Warszawa 200	13						
2. W. Bogusz, J. Garbarczyk, F. Krok, Podstawy fizyki, Oficyna Wydawnicza Poli		ni Warszawa 1000					
3. K. Jezierski, B.Kołodka, K.Sierański, Fizyka. Zadania z rozwiązaniami, t. 1-2, d		•					
 A. Sezierski, B. Kolodka, K. Sterarski, T. Zyka. Zadania z rozwiązaniami, t. 1-2, 4 A. N. Kucenki, J. W. Rublewa, Zbiór zadań z fizyki dla wyższych uczelni techn 							
		awa 1007.					
Additional bibliography:							
1. Masalski, Fizyka dla inżynierow, t.1-2, WNT, Warszawa 1980.							
Result of average student's wor	kload						
Activity		Time (working					
· · · · · · · · · · · · · · · · · · ·		hours)					
1. participation in lectures		15					
2. participation in laboratory excercise	15						
3. preparation for laboratory excercises	5						
4. preparation of raports for laboratory excercises	8						
5. take a part in consultation related with realization of educational process	2						
6. preparation to exam	15						
7. participation in exam	2						
Student's workload							
Source of workload	hours	ECTS					
Total workload	62	2					
Contact hours	34	1					
Practical activities	28	1					
	20						