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Social competencies:

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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Quantum Physics			Code 1011101351011003578		
Field of	•		Profile of study (general academic, practical)	Year /Semester	
Eng	ineering Manage	ment - Full-time studies -	(brak)	3/5	
Elective path/specialty -			Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of study:			Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of hours				No. of credits	
Lectu	0.0000			2	
Status		program (Basic, major, other) (brak)	(university-wide, from another field (b i	nak)	
Educati	ion areas and fields of sci	ence and art		ECTS distribution (number and %)	
Cha ema tel. Fac	ponsible for subjection of Control and Systemall: office_cse@put.pos. (+48 61) 665-21-99 culty of Computing Nieszawska 13A, 60-9	ems Engineering znan.pl			
	-	s of knowledge, skills an	d social competencies:		
1	Knowledge	Basic knowledge on physics and mathematics			
2	Skills	Ability to solve simple problems from the area of physics and mathematics, ability to collect information from suggested sources			
3	Social competencies	Understanding and necessity of expanding own competences from the range of modern science and technology in order to have the ability to work in a team; understanding the necessity of cooperation with other students; understanding of the necessity of taking decisions in favor of the academic society and society as a whole.			
1. Pres	•	ectives of the course: edge from the range of basics of n	nodern quantum physics and the c	orrelation between physics	
		•	n physics in the development of the	e society	
	0	amental quantum phenomena and	,		
4. Inte		d in cooperation with students and		field of ottake	
Knov	wledge:	mes and reference to the	educational results for a	Tield of Study	
		hniques, instruments and material plementation - [K04-InzA_W02]	ls applied for solving simple engine	eer tasks from the range of	
	ws typical industrial ted		nnologies of machine construction	and implementation - [K07-	
Skills					
1. is al		asks and solve simple project task	s from the range of machine cons	truction and implementation	
-	ble to apply typical me	thods of solving simple tasks from	the range of machine construction	n and implementation - [K01	

Assessment methods of study outcomes

1. is aware of the importance of physics and it consequences in the engineer activity - [K01-lnzA_K1]

Faculty of Engineering Management

Forming assessment:

- a) laboratories: on basis of the current progress in realization of topics evaluated on basis of written reports
- b) lectures: on basis of responses to questions concerning subjects from former lectures,

Final assessment:

- a) laboratories: on basis of the average of fragmentary evaluations formulating evaluations
- b) lectures: final assessment in written form of a test. Entering the test is possible after passing the final assessment of laboratory classes

Course description

Wave - corpuscular duality. De Broglie's hypothesis. Photoelectric phenomenon. Compton's phenomenon. Creation of pairs. Rutherford's experiment. Model of hydrogen atom. Ideal black body radiation. Schroedinger's equation. Wave functions. Quantum -mechanical oscillator. Tunnelling. EPR paradox. Hidden variable hypothesis. Quantum - based teleportation

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. lecture	15
2. laboratory classes	15
3. consultation	5
4. preparation for laboratories	15
5. final assessment and exam	10

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	45	1
Practical activities	15	0