		STUDY MODULE D	ESCRIPTION FORM		
Name of Som	f the module/subject e Issues in Mode	ern Physic		Code 1010621171010424071	
Field of study Mechanical Engineering			Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
Mass Transport Vehicles			Polish	obligatory	
Cycle of	study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	e: 2 Classes	: - Laboratory: -	Project/seminars:	- 2	
Status c	f the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
		(brak)	(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			2 100%	
Resp	onsible for subje	ect / lecturer:			
dr Jarosław Ruczkowski email: jaroslaw.ruczkowski@put.poznan.pl tel. 665 3228 Faculty of Technical Physics ul. Nieszawska 13A 60-965 Poznań					
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Basic knowledge of physics and mathematics (to the extent specified by the program contents relevant to field of study)			
2	Skills	The ability to solve basic probler obtain information from the indic	ns of physics on the basis of th ated sources	eir knowledge, the ability to	
3	Social competencies	Understanding of the need to bro	baden their knowledge and skil	ls	
Assumptions and objectives of the course:					
 Provide students with a basic knowledge of modern physics Develop students' ability to see examples of the achievements of modern physics in terms of action and construction 					
equipment used in the modern world 3. Developing students' ability to use and understand the sources of popular scientific and popular, describing the					
achievements of modern physics, and their applications					
Study outcomes and reference to the educational results for a field of study					
KNOW	leage:				
 Defines the basic concepts of quantum physics - [K1A_W02] Formulates and explains the basic laws of quantum physics and give examples of their use in the description of 					
3. Provides simple examples of the achievements of modern physics in the operation and construction of the equipment used					
in the modern world - [K1A_W02]					
1. Can apply basic laws of quantum physics and simplified models to describe phenomena in the surrounding world and the operation of selected devices in which the achievements of quantum physics are utilized.					
 Can use and understand of the indicated sources of knowledge (basic bibliography) and to acquire knowledge from other sources [K1A U03] 					
Social competencies:					
1. Can independently develop and enhance their knowledge and skills - [K1A_K01]					

Assessment methods of study outcomes

4. Participation in the control test

Total workload

Contact hours Practical activities

Control test.					
Course description					
1. Blackbody radiation					
2. Quantum properties of radiation					
3. Wave properties of matter					
4. The probabilistic nature of quantum physics					
5. Elements of nuclear physics					
6. Lasers - The principle of operation and applications					
7. Elements of solid state physics					
8. Elements of nuclear physics and nuclear energy					
9. Nuclear physics in medicine					
10. Elements of particle physics					
Basic bibliography:					
1. D.Halliday, R.Resnick, J.Walker, Podstawy fizyki tom 5, PWN Warszawa 2006					
2. P,A.Tipler, R.A.Llewellyn, Fizyka współczesna, PWN Warszawa 2012					
Additional bibliography:					
1. R.Eisberg, R.Resnick, Fizyka kwantowa, PWN Warszawa 1983					
2. A.K.Wróblewski, Historia fizyki,PWN, Warszawa 2007					
Result of average student's workload					
Activity	Time (working hours)				
1. Participation in lectures	28				
2. Participation in consultations related to the implementation of the training	4				
3. Preparation for the control test	16				
4. Participation in the control test	2				

Student's workload

hours

50

34

0

ECTS

2

2

0

Source of workload