		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Physics			Code 1010104111010400007			
Field of study			Profile of study (general academic, practical (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle of	study:	-	Form of study (full-time,part-time)	Obligatory		
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 12 Classes	a: 10 Laboratory: 8	Project/seminars:	- 4		
Status c	of the course in the study	program (Basic, major, other) ( <b>brak)</b>	(university-wide, from another field) <b>(brak)</b>			
Educatio	on areas and fields of science	ence and art		ECTS distribution (number and %)		
Responsible for subject / lecturer: dr Andrzej Krzykowski email: Andrzej.Krzykowski@put.poznan.pl tel. 61 665 3222 Faculty of Technical Physics						
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	basic knowledge of physics and level)	mathematics (core curriculum	for high schools, elementary		
2	Skills	ability to solve elementary proble acquire information from the indi	ems of physics on the basis of their knowledge, the ability to icated sources			
3	Social competencies	understanding of the need to bro	paden their competence, willing	ness to cooperate within the		
Assu	mptions and obj	ectives of the course:				
a) Transfer students with basic knowledge of physics, to the extent specified by the content of the curriculum relevant to the field of study						
b) Iod on the	levelop in students the knowledge gained	ability to solve simple problems a	and perform simple experiment	s and analyze the results based		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledae:			<b>,</b>		
1. The of stud	student can define the	basic physical concepts in the fie mples of their use in the surroundi	eld spanned by the content of ting world - [W01]	he curriculum relevant to the field		
2. The to the f	student is able to form ield of study, determin mena in the surroundir	nulate and explain the basic laws of the basic limitations and scope on world - IW021	of physics in the range spanne of applicability and provide exa	d by the software content specifi amples of the use to describe		
Skills		<u> </u>				
1. The conten	student is able to app t of the curriculum rele	ly the basic laws of physics and si evant to the field of study - [U01]	mplified models in solving sim	ple problems of the male by the		
2. The the imp	student is able to plan portance of the fundam	and carry out the standard measurental factors interfering - [U02]	urements of basic physical phe	enomena, identify and evaluate		
3. Student is able to make a qualitative and quantitative analysis of the results of simple physics experiments - [U03]						
4. The 5. The	student is able to form student can benefit fro	nulate simple conclusions based o om an understanding of the identif	n the results of calculations an ied sources of knowledge (bas	d measurements made - [U04] sic bibliography) and gain		
knowle	dge from other source	es - [U05]				
20019	ii competencies:					

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1. Student is able to actively engage in solving the questions posed, independently develop and expand their competencies - [K01]

2. The student is able to work within a team, to discharge the duties conferred under the division of work in a team, demonstrate responsibility for their own work and responsibility for the results of the team - [K02]

### Assessment methods of study outcomes

Lecture - exam in the form of test

exercise - test

laboratory - reports in writing

### **Course description**

Fundamentals of classical mechanics. Elements of thermodynamics. Properties of states of matter. Mechanisms of energy transport and heat, thermal insulation. Elements of Hydromechanics. Gravity. Vibrations. Mechanical waves. Elements of acoustics. Electric and magnetic properties of matter. Electricity. Electromagnetic waves. Structure of the atom and atomic nucleus.

# **Basic bibliography:**

1. D. Halliday, R. Resnick, J. Walker Podstawy Fizyki PWN Warszawa 2005

2. Cz. Bobrowski Fizyka - Krótki Kurs WNT Warszawa 2003

## Additional bibliography:

## Result of average student's workload

Activity		Time (working hours)		
1. Participation to the lectures	12			
2. preparation for the exam	40			
3. participation in consultations related to the lecture	4			
4. exam	2			
5. Participation in the laboratory	8			
6. preparation for the laboratory	16			
7. development of results	16			
8. participation in consultations related to laboratory	4			
9. participation in exercises	10			
10. preparation for exercises	30			
Student's workload				
Source of workload	hours	ECTS		

Source of workload	I
Total workload	132
Contact hours	32
Practical activities	8