STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Some Issues in Modern Physic				Code 1010605211010404071				
Field of		·····		Profile of study (general academic, practical)	Year /Semest			
Transport				(brak)		1/1		
Elective path/specialty				Subject offered in: <b>Polish</b>	, ,	Course (compulsory, elective) obligatory		
Cycle of study:				Form of study (full-time,part-time)				
Second-cycle studies				part-time				
No. of h	ours				No. of credits			
Lectur	e: 14 Classes	s: - Laboratory: -	F	Project/seminars:	-	2		
Status of the course in the study program (Basic, major, other) (university-wide, from another field)  (brak) (brak)								
Education	on areas and fields of sci	ence and art		,	ECTS distribu	tion (number		
the s	ciences				2 100%			
	Chemical scie	ences		2	100%			
Responsible for subject / lecturer:  Prof. dr hab. Bronisław Susła email: bronislaw.susla@put.poznan.pl tel. tel. 61 665 3192 Technical Physics ul. Nieszawska 13A 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Fundamentals an d an extended level	d knov	knowledge of physics and mathematics - secondary school				
2	Skills	Basic knowledge of mathematics and physics.  Skill of self - education and some physical problems solution.						
3	Social competencies	Student should be ready to hard work and has good relationship with team. Understand the need and knows the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development.						
Assumptions and objectives of the course:								
- Students will obtain knowledge of fundamental physics phenomena and their								
theoretical description in the field of: mechanics, heat and molecular physics, elevtricity and magnetism, optics and modern physics.								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
The student should obtain knowledge of on basic method applied in solution of standard advanced problems - [K2A_W02] - [K2A_WO2]								
Skills:								
1. Applied basic physical laws and solving some issues in modern physical problems - [K1A_U01] - [K1A_U01]								
Social competencies:								
1. Is able to act in a professional manner, comply with the rules of professional ethics and respect for cultural diversity								

Assessment methods of study outcomes					
-Written and oral examination, tests during which students should presents their knowledge of					
both theoretical and practical skills.					
Course description					

## **Faculty of Working Machines and Transportation**

-Nowadays information technology is based on semiconductor and ferromagnetic materials. Introduction and review of electronic devices in macroscopic scale. Quantum nature of the nanoworld. Introduced a variety of devices important in today?s nanotechnology. These have included semiconductor devices, tunnel junctions, magnetic devices and optical and electrical storage devices. Recently, a new branch of physics and nanotechnology, called magnetoelectronics, spintronics, or spin electronics, has emerged, which aims at simultaneously exploiting both the charge and the spin of electronics in the same devices. The aim of this lecture is to present basic ideas and recent developments in the new field of spintronics and also present new ideas.

## Basic bibliography:

Contact hours

Practical activities

1. R. Eisberg, R. Resnick, Quantum physics, N.Y. 1974 Physics, part 1-5, John Wiley & Sons, Inc. 2001 D.Halliday, R. Resnick, J. Walker, Fundamentals of

1

1

## Additional bibliography:

1. Nanoscale Science and Technology ,Ed. R.W. Kelsall, I.W. Hamley, M. Geoghegan, @005 John Wiley and Sons Ltd.

## Result of average student's workload

Activity	Time (working hours)						
1. Preparatio to pas an examination	50						
Student's workload							
Source of workload	hours	ECTS					
Total workload	50	2					

30

20