STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Basics in Automatic	s		Code 1010401211010410173		
Field of study	_	Profile of study (general academic, pra			
TECHNICAL PHYSICS		general acade		/1	
Elective path/specialty		Subject offered in: Polish	Course (compulsory, ele obligatory	'	
Cycle of study:		Form of study (full-time,part-time)			
First-cycle studies		full-time			
No. of hours			No. of credits		
Lecture: 1 Classe	s: - Laboratory: 1	Project/seminars:	- 3		
Status of the course in the study	program (Basic, major, other)	(university-wide, from and	other field)		
	other	U	university-wide		
Education areas and fields of sc	ience and art		ECTS distribution (numb and %)	ber	
Responsible for subj	ect / lecturer:	Responsible for su	ubject / lecturer:		
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Wydział Fizyki Techniczn ul. Nieszawska 13A 60-9		Wydział Fizyki Technicznej ul. Nieszawska 13A 60-965 Poznań			
Prerequisites in term	ns of knowledge, skills an	d social competend	cies:		
1 Knowledge	Basic knowledge of computer science.				
2 Skills	Basic computer skills with Windows OS.				
3 Social competencies	Ability to work in a group, active in solving problems				
Assumptions and ob	jectives of the course:				
presentation of the results o familiarize students with the and engineering	troduce the students to the softwa f laboratory tests. Students are als basics of C + + allows the creation omes and reference to the	o acquainted with the issund of programs that solve n	ues of computer security. To numerical problems arising in ph		
Knowledge:					
1. Define the source code in a standard programming language C++ [K_W05]					
2. Present and discuss the p [K_W09]	principle of presenting the results o	f research, publishing liter	rature references and building p	olots	
	ards and risks to which it is expose	ed to the computer user	[K_W19]		
Skills:					
1. He can prepare properly f and indexes [K_U02]	ormatted document which scientifi	c work, including literature	e references, images, designs ta	ables	
2. Create a simple source code using C + + language [K_U03, K_U01]					
3. It can create graphs and analyze scientific data content using Origin [K_U09, K_U017]					
4. It can protect your data against unauthorized access. It can protect your computer against unwanted programs - [K_U023]					
Social competencies:					
1. Can engage in self-solve problems in IT - [K_K01]					
2. Recognize the need for ethical use of computer software in accordance with its license [K_K02]					

## Assessment methods of study outcomes

Lastura, tast portains 5.10 guartiens		
Lecture - test contains 5-10 questions. Laboratory exercises: a test of practical skills using a computer and s	oftwara	
Course descri	ption	
-ways of encoding and processing by computers		
-basic types of applications running on the PC		
-types of licenses and the licensing and sale of computer programs		
-ergonomic principles when working with a computer		
-emergency information - unwanted software, hacking, protect agains		
MSDN-AA license acquisition in the student account on PP, service a	and operation of a network of	university PP
-Advanced Document Creation - Microsoft Word		
-imaging and analysis of results - OriginLab Origin		
Programming in C + +:		
- Basic input output		
- Types and Declarations		
- Expressions and statements,		
- Arithmetic and logical operations,		
- Functions		
- Tables,		
Basic bibliography:		
1. Silberschatz A., Galvin P.B., Gagne G., ?Podstawy systemów oper	racyjnych? WNT 2006.	
2. Origin - Podręcznik użytkownika, Gambit 2004.		
<ol> <li>Jerzy Grębosz ?Symfonia C++: programowanie w języku C++ orie 2000.</li> </ol>	ntowane obiektowo?,tom 1,2	i 3, Oficyna Kallimach,
Additional bibliography:		
1. Aktualne numery czasopism komputerowych		
Result of average stude	ent's workload	
Activity		Time (working hours)
1. Lectures		15
2. Laboratory exercises		15
3. Exercise by computer		30
4. Consultation	5	
5. Preparing to pass		10
Student's wor	kload	
Source of workload	hours	ECTS
Total workload	75	3
Total workload Contact hours	<u> </u>	3