		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject -level programm	ing		Code 1010324381010320104		
Field of	study trical Engineerin		Profile of study (general academic, practical <b>general academic</b>			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
LIECTIVE		systems in Mechatronics	Polish	obligatory		
Cycle of		,	Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 9 Classe	s: - Laboratory: 9	Project/seminars:	- 2		
Status c	of the course in the study	program (Basic, major, other) other	(university-wide, from another	<sup>field)</sup> ersity-wide		
Educatio	on areas and fields of sc	ience and art		ECTS distribution (number and %)		
techr	nical sciences			2 100%		
	Technical scie	ences		2 100%		
tel. 61 665 2396 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Basic knowledge of mathematic	s, electronics and computer sc	aence.		
2	Skills	Skills of effective self-education make the right decisions when of the Windows operating system of	lesigning algorithms and writin			
3	Social competencies	A student is aware of the wideni ability to comply with the rules e				
Assu	mptions and ob	jectives of the course:				
	vide students with bas	ic knowledge about the operation	of processors (construction, in	struction set) and microprocesso		
2. Prov	vide students with a ba	asic knowledge of binary arithmeti	c and logic.			
	-	ty to write simple programs in ass	embler language.			
4. Deve	eloping students' tean					
		mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
	udent has a basic kno ies - [K_W07+++]	wledge of the structure and opera	tion of microprocessor systems	s and their application in selected		
2. A student has an elementary knowledge of information technology, used in electrical engineering, the architecture of software and microprocessor systems [K_W11+]						
Skills						
1. A student can formulate an algorithm and knows how to write a program in assembler [K_U04++]						
2. A students can use a properly chosen development environments, CPU emulators and programmers [K_U13+] Social competencies:						
1. Student can think and act in an entrepreneurial manner in the field of ??electrical engineering [K_K04++]						
Assessment methods of study outcomes						

Lecture:						
- Assess the knowledge and skills demonstrated in the form of a written test;	- Assess the knowledge and skills demonstrated in the form of a written test;					
- Continuous assessment for each course (rewarding activity and quality perception).						
Leb ender a						
laboratory:						
- Current assessment on each course based on the severity of the problem solution	n					
- Assessment of reports.						
Get extra points for the activity in the classroom, and especially for:						
- Propose to discuss further aspects of the subject;						
- Comments related to the improvement of teaching materials;						
- Developed esthetic accuracy reports - in the self-study.						
Course description						
Construction of the CPU: ALU, registers, ports. ROM and RAM memory.						
Binary arithmetic: Binary code, BCD code, U2 code.						
Assembler - syntax.						
CPU instruction set: arithmetic and logical, branching and jumping, data transfer, bit operations.						
Interrupts.						
Basic bibliography:						
1. Daca W.: Mikrokontrolery od układów 8-bitowych do 32-bitowych, Wyd. NIKOM, Warszawa, kwiecień 2000.						
2. Michalski J. A.: Mikroklocki. Mikroprocesory dla początkujących, Wyd. BTC, Warszawa 2007.						
3. Doliński J.: Mikrokontrolery AVR w praktyce, Wyd. BTC, Warszawa 2003.						
4. Daca W.: Mikrokontrolery od układów 8-bitowych do 32-bitowych, Wyd. NIKOM	l, Warszawa, kwiecień	i 2000.				
5. Michalski J. A.: Mikroklocki. Mikroprocesory dla początkujących, Wyd. BTC, Warszawa 2007.						
6. Doliński J.: Mikrokontrolery AVR w praktyce, Wyd. BTC, Warszawa 2003.						
7. Gonera P.: ARM Assembly Language: Fundamentals and Techniques, Helion 2014						
8. Bieliński A.: Aplikacje graficzne na mikrokontroler 89c52, 89s52, 89c55wd, 89c51rb2, 89c51rc2, 89c51rd2, 89c51ed2. Oprogramowanie narzędziowe i aplikacje dla bootloaderów i systemów ISP (ebook), Helion, 2016						
Additional bibliography:						
1. Doliński J.: Mikrokontrolery AVR - niezbędnik programisty, Wyd. BTC, Legionowo 2009.						
2. Pasierbiński J., Zbysiński P.:Układy programowalne w praktyce, Wyd. WKŁ, Wi						
3. Doliński J.: Mikrokontrolery AVR - niezbędnik programisty, Wyd. BTC, Legionowo 2009.						
4. Pasierbiński J., Zbysiński P.:Układy programowalne w praktyce, Wyd. WKŁ, Warszawa 2002.						
Result of average student's workload						
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Activity		Time (working hours)				
1. participation in lectures		9				
2. participation in laboratory	9					
3. participation in consultations	4					
4. preparation for laboratory	10					
5. making reports	8					
6. preparation for the pass of lectures	8					
7. presence at the lecture exam	4					
Student's workload						
Source of workload	hours	ECTS				
Total workload	52	2				
	26	1				
	22	1				
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