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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Low-level programming			Code 1010324381010320104		
Field of study			Profile of study	Year /Semester	
Elect	rical Engineerin	g	(general academic, practical) (brak)	4/8	
Elective path/specialty Electrical Systems in Mechatronics			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:			Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of h	ours			No. of credits	
Lectur	e: 9 Classes	: - Laboratory: 9	Project/seminars:	- 2	
Status o		program (Basic, major, other)	(university-wide, from another fi	`	
		brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techn	ical sciences			2 100%	
	Technical scie	ences		2 100%	
dr in ema tel Elek	onsible for subjet ż. Piotr Sujka il: piotr.sujka@put.poz -48 61 665 2636 tryczny riotrowo 3A 60-965 Po	znan.pl			
Prere	quisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Basic knowledge of mathematics, electronics and computer science.			
2	Skills	Skills of effective self-education in a field related to the chosen field of study, the ability to make the right decisions when designing algorithms and writing the program, the ability to use the Windows operating system on a general level.			
3	Social competencies	A student is aware of the widening their competence, has a willingness to work in a team, the ability to comply with the rules existing in the classroom lecture and laboratory.			
Assu	mptions and obj	ectives of the course:			
1. Prov		c knowledge about the operation of	of processors (construction, ins	truction set) and microprocessor	
•		sic knowledge of binary arithmetic	and logic		
2. Prov	ide students with a ba	old knowledge of billary and interior	and logic.		

- 3. Gaining the students' ability to write simple programs in assembler language.
- 4. Developing students' teamwork skills.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. A student has a basic knowledge of the structure and operation of microprocessor systems and their application in selected industries - [K_W07+++]
- 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

Faculty of Electrical Engineering

Lecture:

- Assess the knowledge and skills demonstrated in the form of a written test;
- Continuous assessment for each course (rewarding activity and quality perception).

laboratory:

- Current assessment on each course based on the severity of the problem solution
- 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.

Additional bibliography:

- 1. Doliński J.: Mikrokontrolery AVR niezbędnik programisty, Wyd. BTC, Legionowo 2009.
- 2. Pasierbiński J., Zbysiński P.: Układy programowalne w praktyce, Wyd. WKŁ, Warszawa 2002.

Result of average student's workload

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		
Contact hours	26	1		
Practical activities	22	1		