STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Microprocessor technology				Code 1010332421010331118				
Field of	•	licity		Profile of study	1	Year /Semester		
Information Engineering				(general academic, practical (brak))	1/2		
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
-			For	m of study (full-time,part-time)		obligatory		
Cycle of study: Second-cycle studies				full-time				
No. of h	ours		1			No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: 2		Project/seminars:	-	4		
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)							
Educati	on areas and fields of sci	(brak)			(br	ECTS distribution (number		
Luucati						and %)		
techr	nical sciences					4 100%		
Responsible for subject / lecturer: dr inż. Krzysztof Walas email: krzysztof.walas@put.poznan.pl tel. 61 665 2809 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Basic knowledge from microproo Acquaintance with programming		ssor technology, electronics and digital circuits. a C and assembler.				
2	Skills	Skills in programming in C and a	assei	mbler and ability to compile	e an	d link programs.		
3	Social competencies	Has a competency to work in a team and to solve the problems seen for the first time.						
Assumptions and objectives of the course: To master the theoretical and practical skills connected to design, building and usage of microprocessor systems.								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
1. has a deeper knowledge in the scope of the microprocessor technology - [K_W04]								
Skills: 1. is able to gather the knowledge from literature, databases and other sources; is able to integrate obtained information and to interpret it to give the critical assessment; is able to draw conclusions and to justify thoroughly justify own opinion [K_U01]								
	al competencies:							
1. is at	ble to think in creative	and entrepreneurial way - [K_K01]					
Assessment, methods of study outcomes								

Assessment methods of study outcomes

Written examination, tests written/oral, projects.

Course description

Lecture: Learning new designs of processors and microprocessors ? comparison of RISC and CISC architectures. Survey of operating systems for the ARM architecture computer processors family. Description of microprocessor peripherals and communication interfaces. Examples of mobile, information science and robotics applications: based on ARM processors.

Lab: Introduction to structure of microprocessors based on ARM architecture. Usage of basic programming tools for C and assembler language. Writing computer programs for handling with microprocessor peripherals (I/O ports, D/A converter). Programming the communication interfaces between microprocessor and sensors (I2C, SPI, RS-232). Multithread and network programming (TCP/IP). Interfacing selected robotic sensors (Laser Scanner, Inertial Measurements Unit, RGB-D camera).

Basic bibliography:

1. Bryndza L.: Mikrokontrolery z rdzeniem ARM9 w przykładach, BTC Legionowo 2009r.

2. Prat S. Język C. Szkoła programowania, Wydanie V, Helion 2006.

Additional bibliography:

- 1. Upton E., Halfacree G.: Raspberry Pi User Guide, John Wiley & Sons Ltd The Atrium Chichester, 2012
- 2. Nota katalogowa BCM2835

3. Internet

Result of average student's workload

Activity	Time (working hours)					
1. Wykłady		15				
2. Zaj. Lab.	30					
3. Konsultacje	5					
4. Przygotowanie się do zaj. lab.	30					
5. Sprawozdania z zaj. lab.	15					
Student's workload						
Source of workload	hours	ECTS				
Total workload	100	4				
Contact hours	50	2				
Practical activities	75	3				