STUDY MODULE DESCRIPTION FORM							
	f the module/subject munication com	puter interfaces		Code 1010311361010326896			
Field of study Electrical Engineering			Profile of study (general academic, practical <b>(brak)</b>	Year /Semester			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
	Microproces	sor's Control Systems in	Polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours		•	No. of credits			
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 2			
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
	(brak) (brak)						
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			2 100%			
	Technical scie	ences		2 100%			
Responsible for subject / lecturer: dr inż. Michał Krystkowiak email: Michal.Krystkowiak@put.poznan.pl tel. 061 665 2388 Electrical ul. Piotrowo 3A, 60-965 Poznań							
	,	s of knowledge, skills an	d social competencies:				
1	Knowledge         He knows the principles of operation and configuration of basic communication interfaces. He knows the hardware layer communication interfaces.						
2	Skills		the field of electronics and information technology to the he basic level. Put the program to configure parameters in e.				
3	Social competencies	He can think and act in an entre interfaces.	preneurial manner in the area	of ??operation and configuration			
Assu		ectives of the course:					
Read t	he selected communic	cation protocols and interfaces. Sk mes and reference to the					
	<b>/ledge:</b>	a the principles of exerction of a	lastad interfaces of hardware -	and aaftware lavers			
	uld be able to: describ 6++, K_W17+, ]	e the principles of operation of se	lected interfaces of hardware a	ana soπware layers -			
-		hych parameters to configure com	munication protocols - [K_W16	6++, K_W17+,]			
3. Should be able to: make optimal choices Interface communication depending on the application needs -							
	6++, K_W17+,K_W15	+]					
Skills	:						
1. Will be able to: apply knowledge of computing and electronics in order to implement the selected interfeksu and data transfer protocol - [K_U21++, K_U12+]							
2. Will be able to: apply the selected configuration of computer tools to support communication protocols and interfaces - [K_U13+, K_U21++]							
	al competencies:						
1. He c	an think and act in an	entrepreneurial manner in the im	plementation of interfaces - [K_	_K02 ++]			
Assessment methods of study outcomes							

#### Lecture

? continuous evaluation for each course (rewarding activity and quality perception)

Laboratory:

- ? test and favoring knowledge necessary for the accomplishment of problems in the area of tasks in the laboratory,
- ? continuous evaluation, rewarding gain skills they met the principles and methods

? assess the knowledge and skills related to the implementation of laboratory exercises, the evaluation report made ??exercise.

Get extra points for the activity in the classroom, and in particular for:

? propose to discuss further aspects of the subject,

? the effectiveness of the application of the knowledge gained during solving the given problem,

? ability to work within a team performing a task specific practice in the laboratory.

#### **Course description**

Selected service interfaces in hardware and software. Familiar with the protocols of data transfer (eg, Internet protocols, protocols used in industrial automation). Types and construction of transmission media. Architecture and operation of different network structures. Sample implementations.

### Basic bibliography:

1. Włodzimierz Solnik, Zbigniew Zajda: Sieć Profibus DP w praktyce przemysłowej. Przykłady zastosowań, BTC, Warszawa 2013

2. Marcin Peczarski: USB dla niewtajemniczonych w przykładach na mikrokontrolery STM32, BTC, Warszawa 2013

3. Włodzimierz Solnik, Zbigniew Zajda: Sieć Profibus DP w praktyce przemysłowej. Przykłady zastosowań, BTC, Warszawa 2013

## Additional bibliography:

1. Dokumentacje techniczne firm dotyczących orpogramowania interfejsu RS

# Result of average student's workload

Activity	Time (working hours)			
1. Lectures, laboratories, consulting	45			
2. Laboratory classes, preparation for classes, reports	35			
Student's workload				
Source of workload	hours	ECTS		
Total workload	45	2		
Contact hours	35	1		
Practical activities	15	1		