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STUDY MODULE DESCRIPTION FORM  Name of the module/subject C			Code			
Inte	lligent Building	Automation	,	1010334181010335187		
Field of	•		Profile of study (general academic, practical)	Year /Semester		
Control Engineering and Robotics			general academic	4/8		
Elective	e path/specialty	-	Subject offered in:  polish	Course (compulsory, elective) obligatory		
Cycle o	of study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of I	hours			No. of credits		
Lectu	re: - Classe	es: - Laboratory: <b>24</b>	Project/seminars:	- 1		
Status	of the course in the study	y program (Basic, major, other)	(university-wide, from another fig	•		
		major	fro	m field		
Education areas and fields of science and art				ECTS distribution (number and %)		
tech	nical sciences			1 100%		
Resp	oonsible for subj	ject / lecturer:		I		
dr inż. Tomasz Pajchrowski email: tomasz.pajchrowski@put.poznan.pl tel. 61 6652385 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań						
		ns of knowledge, skills an	d social competencies:			
1	Knowledge	He has expertise in selected areas, including general physics thermodynamics, electricity and magnetism, optics, photonics and acoustics, and solid physics, including the knowledge necessary to understand the basic physical phenomena occurring in the components and systems automation and robotics and their environment				
		aware of the current status and robotics	recent trends in the developme	nt area of ??automation and		
2	Skills	Can obtain information from literature, databases and other sources, has the ability of self-education in order to improve and upgrade professional skills				
		He speaks English at B2 level sufficient to communicate, as well as reading comprehension datasheets, application notes, manuals, and equipment descriptions of tools				
		Able to apply the principles of I				
3	Social competencies		Understands the need to know the capabilities and continuous training - raising professional competence, personal and social, can inspire and organize the learning process of others			
Assı	ımptions and ob	jectives of the course:				
-The a	aim of the course is to	familiarize students with current a	utomation systems in intelligent	buildings and how they manag		
Study outcomes and reference to the educational results for a field of study						
Knov	wledge:					
1. K_W16+++ - [K_W16+++]						
2. K_W18++ - [K_W18++]						
3. K_W09++ - [K_W09++]						
Skills:						
1. K_U17+++ - [K_U17+++]						
_	J09++ - [K_U09++]					
	J16+ - [K_U16+]					
Soci	al competencies	:				
1. K_K04++ - [K_K04++]						

# Faculty of Electrical Engineering

-Lecture: written examination (theoretical knowledge test) in the field of programming content.

Laboratory: examining the practical skills of programming intelligent building automation systems, evaluation of tests and reports

## **Course description**

Lecture. Getting to know the structure, the basic principle of building automation interfaces: wired: RS232/422/485 and wireless ZigBee. KNX communication protocols, LCN, LonWorks. The integration of building systems (BMS). Intelligent building systems. The development of intelligent buildings

Laboratory. Getting familiar with the construction and programming of the basic building automation interfaces (RS-232, RS-232/422/485), start-up and programming of specialized protocols and LCN building automation KNX

### Basic bibliography:

- 1. 1. Niezabitowska E. (pod redakcją) ?Budynek Inteligentny ? potrzeby użytkownika a standard budynku Inteligentnego?, WPŚ, Gliwice, 2010
- 2. 2. Mikulik J. ?Europejska Magistrala Instalacyjna?, Merten, Warszawa 2008

#### Additional bibliography:

1. 1. Mielczarek W. ?Lokalne interfejsy szeregowe w systemach cyfrowych?, BTC, Legionowo 2008.

## Result of average student's workload

Activity	Time (working hours)
Participation in lecture classes	0
2. Participation in laboratory activities	24
3. Participation in consultation	0
4. Preparation for laboratory	8
5. Develop reports	2
6. Preparing for the passing / examination	0
7. Participation in the passing / exam	0

### Student's workload

Source of workload	hours	ECTS
Total workload	34	1
Contact hours	24	1
Practical activities	26	1