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STUDY MODULE DESCRIPTION FORM						
		ode 010321371010306003				
Field of study Electrical Engineering	Profile of study (general academic, practical) (brak)	Year /Semester 4 / 7				
Elective path/specialty	Subject offered in:	Course (compulsory, elective)				
Electrical and Computer Systems in	Polish	obligatory				
Cycle of study:	Form of study (full-time,part-time)					
First-cycle studies full-time						
No. of hours		No. of credits				
Lecture: 15 Classes: - Laboratory: -	Project/seminars:	30 5				
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
(brak)		(brak)				
Education areas and fields of science and art		ECTS distribution (number and %)				
technical sciences	5 100%					
Technical sciences	5 100%					

Responsible for subject / lecturer:

mgr inż. Dariusz Kurz

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Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic knowledge of electrical engineering, electronics and information technology, including building systems.
2	Skills	The ability to understand and interpret knowledge conveyed in the classroom. Ability to effectively self-education in a field related to the chosen field of study.
3	Social competencies	Is aware of the need to broaden their competence, willingness to work together as a team.

Assumptions and objectives of the course:

In-depth knowledge of the theoretical and practical problems associated with the construction of components, subassemblies and systems of modern buildings "smart".

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

Knowledge:

- 1. Describe the construction and operation of the basic elements and components of microprocessor and electrical equipment in buildings and prepare the selected system design methodology [K_W08+]
- 2. Explain the operation of building energy systems, microprocessor and computer [K_W10++, K_W14+]

Skills:

- 1. Apply the knowledge in the scope of electric and computer theories of arrangements in buildings in order to carry documentation out of performance of a task engineering [K_U07+++, K_U12+]
- 2. Obtain information from the literature and the Internet, work individually, independently solve problems in the theory of analysis and design of systems and equipment in the construction industry [K_U17++]

Social competencies:

1. Able to think and act in an entrepreneurial manner in the area of systems analysis and systems in buildings - [K_K04++]

Assessment methods of study outcomes

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Lecture:

- assess the knowledge and skills listed on the completion of the writing.

Exercise Design:

- test and favoring knowledge necessary for the accomplishment of the problems in the area of design tasks,
- continuous evaluation for each course rewarding gain skills they met the principles and methods,
- assessment of knowledge and skills related to the implementation of the project tasks.

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

- propose to discuss additional aspects of the subject,
- the effectiveness of the application of the knowledge gained during solving the given problem,
- subsequent to the improvement of teaching materials,
- developed aesthetic care tasks in the self-study.

Course description

Lecture: Historical Overview. International Standards of building automation. Ways to transfer information in intelligent buildings - EIB (European Installation Bus) / KNX, philosophy, components, operation, alternative ways to transfer information in intelligent buildings. The structure of the installation? BMCS (Building Management and Control System). The economics of building installations.

Project: Implementation of the goals set design mockups on a real chosen system in the laboratory.

Basic bibliography:

- 1. Niezabitowska E.: Budynek inteligentny. Tom I: Potrzeby użytkownika a standard budynku inteligentnego, Wyd. Politechniki Ślaskiej, Gliwice 2010.
- 2. Mikulik J.: Budynek inteligentny. Tom II: Podstawowe systemy bezpieczeństwa w budynkach inteligentnych, Wyd. Politechniki Śląskiej, Gliwice 2005.
- 3. Mikulik J.: Inteligentne budynki: Teoria i praktyka, Kraków: Oficyna Wydawnicza, 2010.
- 4. Borkowski P.: Podstawy integracji systemów zarządzania w obrębie obiektu, WNT, 2009.
- 5. Nawrocki M.: ?Europejska magistrala instalacyjna EIB?.

Additional bibliography:

- 1. http://www.knx.org
- 2. http://www.emiter.net
- 3. http://www.smartech.com.pl
- 4. Prace dyplomowe IEiEP.
- 5. Czasopismo ?Inteligentny budynek?

Result of average student's workload

Activity	Time (working hours)
Participation in lecture classes	15
2. Participation in design classes	30
3. Participation in consultation concerning the lecture	12
4. Participation in consultation concerning the project	12
5. Preparation for the test/exam	24
6. Test/exam	4
7. Preparing the design description	30

Student's workload

Source of workload	hours	ECTS		
Total workload	127	5		
Contact hours	73	3		
Practical activities	72	3		