STUDY MODULE DESCRIPTION FORM							
Name of	the module/subject	ent of energy-saving built	ling	Code 1010314461010328879			
Field of	study	ent of energy-saving build	Profile of study	Year /Semester			
Power Engineering			(general academic, practical) (brak)	3/6			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
	First-cyc	ele studies	part-time				
No. of h	ours			No. of credits			
Lectur	e: 10 Classes	s: - Laboratory: 15	Project/seminars:	- 3			
Status o	f the course in the study	ield)					
		(brak)		(brak)			
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
technical sciences				3 100%			
dr inż. Grzegorz Trzmiel email: Grzegorz.Trzmiel@put.poznan.pl tel. 616652693 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Basic knowledge of electrical engineering, electronics and information technology, including building installations.					
2	Skills	The ability to understand and interpret knowledge transmitted in the classroom. The ability to affectively self-education in a field related to the chosen field of study.					
3	Social competencies	Awareness of the need to broaden their competence, their willingness to cooperate within the team.					
Assu	mptions and obj	ectives of the course:					
Advano system	ed knowledge of theo s for modern buildings	oretical and practical problems ass s "smart" and alarm systems in ter	ociated with the construction comes of energy efficiency.	omponents, subassemblies and			
	Study outco	mes and reference to the	educational results for	a field of study			
Know	/ledge:						
1. He l impact	has ordered and theor on the environment	etically founded knowledge in the [K_W10+, K_W18+]	design of electrical equipment	and systems including their			
2. Able to characterize the structure and principles of basic systems and equipment in buildings and prepare design methodology selected installations [K_W14+]							
3. Knowledgeable about the impact of intelligent building management for energy saving [K_W18++]							
Skills							
1. Can to prep	apply the knowledge are technical docume	of electrical systems of cooperation ntation [K_U08++, K_U07+]	n and information in buildings v	with their other systems in order			
<ol> <li>Kno the the</li> </ol>	ws how to obtain info ory of analysis and de	rmation from the literature and the sign of systems and equipment in	Internet, work individually and construction [K_U08++]	independently solve problems in			
3. Able to estimate capital and operating costs of different solutions for the acquisition and management of intelligent energy consumption [K_U07++, K_U09+]							
Social competencies:							
1. He can think and act in an entrepreneurial manner in the area of systems analysis and systems in buildings [K_K02+]							
Assessment methods of study outcomes							

### Lecture:

- Assess the knowledge and skills shown on the written test.

Laboratories:

- Test and rewarding knowledge necessary for the accomplishment of the problems in the area of project tasks,
- Continuous assessment for each course rewarding the increase in the ability to use principles and methods have met.
- Assess the knowledge and skills related to the implementation of the project tasks.
- Get extra points for activity in the classroom, and in particular for:
- Proposing to discuss additional aspects of the subject,
- The effectiveness of applying knowledge when solving a given problem,
- Comments relating to the improvement of teaching materials,
- Developed aesthetic care tasks as part of self-study.

### Course description

Lecture: Standards for electrical engineering, computer science, telecommunications and electromagnetic compatibility in building intelligent and alarm systems. Principles of design and control systems in intelligent buildings. Development trends to transmit information and control in intelligent buildings. Issues of alarm systems. Aspect of the energy efficiency of buildings intelligent.

Laboratory: Laboratory building and designing intelligent systems, including systems and equipment energy-saving building. Embodiments. Calculation of energy demand in intelligent buildings.

# Basic bibliography:

1. Niezabitowska E., Budynek Inteligentny, t. I-II, Potrzeby użytkownika a standard budynku inteligentnego, Wydawnictwo Politechniki Śląskiej, Gliwice, 2010.

2. Kamińska A., Muszyński L., Boruta Z., Radajewski R., Nowoczesne techniki w projektowaniu energooszczędnych instalacji budynkowych w systemie KNX, Wyd. Politechniki Poznańskiej, Poznań, 2011.

3. Nawrocki W., Sensory i systemy pomiarowe, Wydawnictwo Politechniki Poznańskiej, Poznań, 2006.

4. Niezabitowska E., Budynek Inteligentny, t. II, Podstawowe systemy bezpieczeństwa w budynkach inteligentnych, Wydawnictwo Politechniki Śląskiej, Gliwice, 2010.

5. Patykiewicz P., Nowoczesna instalacja elektryczna w inteligentnym budynku, COSiW SEP, Warszawa 2001.

6. Stanisławek R., Integracja systemów bezpieczeństwa w obiekcie, Systemy Alarmowe, 2002.

#### Additional bibliography:

1. Petykiewicz P., Nowoczesna instalacja elektryczna w inteligentnym budynku, COSiW SEP, Warszawa, 2001.

2. Markiewicz H., Instalacje elektryczne, Wydawnictwo Naukowo-Techniczne, Warszawa, 2006.

3. Borkowski P. i inni, Podstawy integracji systemów zarządzania zasobami w obrębie obiektu, Wydawnictwo Naukowo-Techniczne Sp.z.o.o, Warszawa, 2009

4. Wang S., Intelligent Buildings and Building Automation, Spon Press, Nowy Jork, 2010

5. Zimny J., Odnawialne źródła energii w budownictwie niskoenergetycznym, Wydawnictwa Naukowo-Techniczne, Kraków-Warszawa, 2010

6. Pilich B, Engineering Smart Houses, Lyngby, 2004.

7. www.satel.pl

8. Internet.

## Result of average student's workload

Activity	Time (working hours)					
1. participation in class lecture		10				
2. participation in laboratory classes	15					
3. consultation on the lecture	5					
4. consultation on the laboratory	5					
5. preparation for the final test of the lecture	10					
6. final test of the lecture	2					
7. preparation for laboratory exercises	15					
8. preparation of reports	15					
Student's workload						
Source of workload	hours	ECTS				

Total workload	77	3
Contact hours	37	2
Practical activities	55	2