STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Electrical installations			Code 1010321271010321941			
Field of	study		Profile of study (general academic, practical	Year /Semester		
Flec	trical Engineerin	9	(brak)	4/7		
Elective path/specialty Electrical and Computer Systems in			Subject offered in: polish	Course (compulsory, elective 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	re: 1 Classes	s: - Laboratory: -	Project/seminars:	2 5		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)	(brak)			
Educati	on areas and fields of sci	ence and art	ECTS distribution (number and %)			
techr	nical sciences			5 100%		
	Technical scie	ences		5 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:		
Prot ema tel.	f. dr hab. inż. Władysła ail: wladyslaw.opydo@ 616652685 dtyczny	aw Opydo put.poznan.pl	Dr inz. Arkadiusz Dobrzycki email: arkadiusz.dobrzycki@put.poznan.pl tel. 616652685 Elektryczny			
ul. F	Piotrowo 3A, 60-965 P	oznań	ul. Piotrowo 3A. 60-965 Poznań			
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Basic knowledge of electrical en	ngineering and power engineering.			
2	Skills	Using a spreadsheet. 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 in a team.				
Assu	mptions and obj	ectives of the course:				
Knowle the des	edge of design, constr sign documentation fo	uction and operation of electrical a r the installation of electrical equip	and low-voltage distribution net	tworks. Learning the processes		
Know	Study outco	mes and reference to the	educational results for	r a field of study		
1. has	a basic and systemati	c knowledge of construction, desig	gn and operation of electrical s	systems and networks -		
[K_W04+, K_W08++] 2. knows the electrical installations design methodologies used for this purpose software, and versed in modern technology in						
installations - [K_W18++]						
1. able to compare different variants of power users and consumers due to the given criteria, as well as how to develop the design documentation for electrical installations using specialized softwareK_107, K_107, K						
Social competencies:						
1. is aware of the responsibility of the engineer-energy, in particular the impact of its activities on the safe operation of electrical installations - [K_K02+]						

## Assessment methods of study outcomes

Lecture:						
? assess the knowledge and skills listed on the written exam,						
? continuous evaluation for each course (rewarding activity and quality perception).						
Class project:						
? assessment of the final design for the electrical system,						
? assessment review progress made on the project, as well as active participation in the classes.						
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,						
? diligence aesthetic design of the project.						
Course description						
Electrical equipment of low voltage electrical installations, and their characteristics and parameters. Principles of construction, design, operation and testing low-voltage electrical installations providing security protection, shock protection for low-voltage electrical installations Rules rescue of persons affected by electricity.						
Basic bibliography:						
1. Markiewicz H.: "Instalacje elektryczne", WNT, Warszawa 2000.						
2. Lejdy B.: "Instalacje elektryczne w obiektach budowlanych", WNT, Warszawa 2003.						
3. Niestępski S., Parol M., Pasternakiewicz J., Wiśniewski T.: "Instalacje elektryczne. Budowa projektowanie i eksploatacja", Oficyna Wydawnicza Politechniki Warszawskiej. Warszawa 2011.						
4. Orlik W.: "Egzamin kwalifikacyjny elektryka w pytaniach i odpowiedziach". KaBe S. C., Krosno 1999.						
Additional bibliography:						
1. Normy i rozporządzenia zwiazane z instalaciami elektrycznymi						
2. Internet.						
Result of average student's workload						
Activity	Time (working hours)					
1. participation in lectures	15					
2. participation in project classes	30					
3. participate into consultations concerning the lecture	5					
4. participate into consultations concerning the project classes	10					
5. development of project	40					
6. prepare for the exam	15					
7. completion of projects	4					
8. participation in the exam	4					
Student's workload						
Source of workload	hours	ECTS				
Total workload	123	5				
Contact hours	3					
Practical activities	84	3				