		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Computer aided equipment and installation design				Code 1010315341010317352		
Field of	study		Profile of study (general academic, practica	Year /Semester I)		
Elec	trical Engineerin	g	(brak)	2/4		
Elective path/specialty Distribution Devices and Electrical			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of study: Form of study (full-time,part-time)				)		
Second-cycle studies			part-time			
No. of h	iours			No. of credits		
Lectu	re: - Classes	s: - Laboratory: -	Project/seminars:	9 1		
Status o	of the course in the study	program (Basic, major, other) <b>(brak)</b>	(university-wide, from another	<sup>field)</sup>		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				1 100%		
Responsible for subject / lecturer:         Andrzej Książkiewicz         email: andrzej.ksiazkiewicz@put.poznan.pl         tel. 61 665 2584         Elektryczny         ul. Piotrowo 3A, 60-965 Poznań         Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Has basic knowledge of numeric electrical engineering area, is fa computations as well as to the a	umerical methods for solving simple engineer-type tasks in the , is familiar with IT tools serving to accomplish numerical the analysis and design of chosen technical systems.			
2	Skills	Is able to apply the acquired ma simulations to analyze and asse	athematical models and methods as well as computer so operation of the electrical elements and systems.			
3	Social competencies	Is able to think and act in the creative and enterprising way.				
Assu	mptions and obj	ectives of the course:				
Getting knowledge of computer programming to simulate phenomena appearing in the electrical devices and installations in the steady and transient states. Acquisition of skills to model the true electric power devices and systems and to transfer the simulation results onto the true electric power systems.						
	Study outco	mes and reference to the	educational results fo	r a field of study		
Knov	vledge:					
1. Has electric	expanded knowledge cal engineering [K_V	e of the advanced numerical meth	ods applied to solve the compl	lex technical problems in		
Skills	S:	•				
1. Is al needeo tool	ble to design electrical d, can adapt the exist [K_U12++]	elements, devices and systems r ting design methods or can develo	egarding preset application an op the new design methods or	d economical criterions, and, if a new computer-aided design		
Socia	al competencies:					
1. Is able to think and act in the creative and enterprising way [K_K01+]						
		Assessment metho	ds of study outcomes			

Assessment of the knowledge and skills related to the design task?s accomplishment.

Reaching extra points for activity during class, especially for:

- effectiveness of implementation of the knowledge acquired when solving a given problem;

- Ability to cooperate in the team accomplishing in practice a specific task;

- remarks related to the educational materials? enhancement;

- care and esthetic form of the works carried out individually.

## **Course description**

Technical calculations and the building systems? design cases. Electric power devices operating conditions, finding the thermal capacity of devices under the normal and disturbed operating conditions, designing of the current path of switches and distribution devices, thermal and electro0dynamic calculations of distribution devices.						
Basic bibliography:						
1. Markiewicz H.: Instalacje elektryczne, WNT, Warszawa, 2001						
2. Petykiewicz P.: Nowoczesna instalacja elektryczna w inteligentnym budynku, COSiW SEP Warszawa, 2001						
3. Wiatr J., Orzechowski M.: Poradnik projektanta elektryka, Medium, 2008						
4. Markiewicz H.: Urządzenia elektroenergetyczne, WNT, Warszawa, 2001						
5. Maksymiuk J.: Aparaty elektryczne, PWN, Warszawa, 1995						
6. Maksymiuk J., Pochanke Z.: Obliczenia i badania diagnostyczne aparatury rozdzielczej, wyd.1, WNT, 2001						
7. Au A., Maksymiuk J., Pochanke Z.: Podstawy obliczeń aparatów elektroenergetycznych, WNT, 1995						
8. Ciok Z.: Procesy łączeniowe w układach elektroenergetycznych, WNT, 1983						
9. Ciok Z.: Przepięcia łączeniowe w układach elektroenergetycznych, PWN, 1972						
10. Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych, WNT, 2002						
Additional bibliography:						
1. Brozi A.: Scilab w przykłądach, Nakom, 2007						
2. Janert P. K.: Gnuplot in action, Manning, 2010						
3. Periodyki: Elektroinstalator, Elektroinfo						
4. Poradnik inżyniera elektryka, WNT, 1997.						
5. Katalogi firmowe.						
6. Publikacje internetowe.						
7. Normy przedmiotowe.						
Result of average student's workload						
Activity	Time (working hours)					
1. Participation in class		9				
2. Implementation of the project or sub-projects	8					
3. General consultation, design consultation	3					
Student's workload						
Source of workload	hours	ECTS				
Total workload	20	1				
Contact hours	12	1				
Practical activities	17	1				