STUDY MODULE DESCRIPTION FORM						
	f the module/subject t ric Power Syste	m Operation	Code 1010311371010316898			
Field of study			Profile of study (general academic, practical)			
Electrical Engineering			(brak) Subject offered in:	4 / 7 Course (compulsory, elective)		
Elective path/specialty Electric Power Systems			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:	15 3		
Status of the course in the study program (Basic, major, other)			(university-wide, from another f			
		(brak)	(brak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
tochr	nical sciences			3 100%		
lechi	Technical sciences					
	rechnical scie	ences		3 100%		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
Dr ii	nż. Ireneusz Grzadziel	ski	dr inż. Bogdan Staszak			
ema	il: email: ireneusz.grz	adzielski@put.poznan.pl	email: bogdan.staszak@put.poznan.pl			
	el. 61 665 2635 (2392	,	tel. 61 665 2635			
-	lział Wydział Elektrycz rowo 3A, 60-965 Pozr		Faculty of Electrical Engineering Piotrowo 3A, 60-965 Poznań			
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1	Knowledge	Possesses basic knowledge of the theory of electrical circuits, electrical machines, electric power engineering and electrical power generation				
2	Skills	Has effective self-study ability in the knowledge acquired at the c		cialization, is able to integrate		
3	Social competencies	Is aware of the need to develop cooperation and team work	his knowledge and competenci	es, is ready to undertake the		
Assu	mptions and obj	ectives of the course:				
Getting knowledge of the electric power system operation under steady operating- computations of the symmetrical and asymmetrical steady short-circuit conditions in the power system, practical use of the short-circuit computation programs SCC and DAKAR.						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. Has general knowledge of automatics and automatic control fundamentals - know the criteria and principles of selection power protection automation devices - [K W22++]						
sectors		tric power system fundamentals in sion and distribution, knows basic				
3. Has	-	tric power engineering developme	ent trends in the EU integrated	electric power system as well as		
Skills:						
1. Can elaborate the engineer task completion?s documentation and describe the task?s results - [K_U07++]						
 Can choose suitable technique and use measuring equipment (analog or digital) to measure the basic measurable magnitudes typical for engineering - [K_U14+] 						
3. Can properly use and maintain electrical devices according to the general requirements and technical docu - [K_U23+++]						
Social competencies:						
1. Is aware of the weight and understands different aspects and effects of the electric engineer?s activities including those related to the environmental impact and regarding the responsibility for the undertaken decisions - [K_K02++]						

Assessment methods of study outcomes

Lectures:

1. Assesment of the knowledge and skills shown at the written and oral examinations ,

2. Continuous assessment during courses (bonus for activity and perception quality).

Project:

1.On-line assesssment of the preparation to the design tasks,

2. Evaluation of the completed design task.

Course description

Lectures: Transient states in the electric power system.Calculations of the steady short-circuit conditions in the electric power system ? non-symmetrical short-circuit analysis using symmetrical component method, models of the system elements for symmetrical components.

Project: includes the design tasks from the scope of the knowledge handed over at the lectures in the semester 6 and 7.

Basic bibliography:

1. Kremens Z., Sobierajski M.: Analiza systemów elektroenergetycznych. WNT, Warszawa, 1996.

- 2. Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych. WNT, Warszawa, 2002.
- 3. Poradnik Inżyniera Elektryka . t.3. WNT, Warszawa 2005

Additional bibliography:

- 1. Cegielski M.: Sieci i systemy elektroenergetyczne. PWN, Warszawa, 1979.
- 2. Kończykowski S., Bursztyński J.: Zwarcia w układach elektroenergetycznych. WNT, Warszawa, 1965.

Result of average student's workload

		Time (working hours)
1. participation in lecture courses		15
2. participation in project classes		15
3. participation in discussions related to lectures	5	
4. participation in discussions related to project	5	
5. preparation to project classes	5	
6. elaborate to project	10	
7. preparation to examination	10	
8. taking an examination		3
Student's wo	orkload	
Source of workload	hour	rs ECTS
Total workload	68	3
Contact hours	43	2
Practical activities	25	1