		STUDY MODULE D	ESCRIPTION FORM			
Name of the module Power netwo		power system control		Code 1010311361010315992		
Field of study Electrical Engineering			Profile of study (general academic, practical) <b>(brak)</b>	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Networks and Electric Power Systems				obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of hours				No. of credits		
Lecture: <b>30</b>	Classes	s: - Laboratory: 15	Project/seminars:	- 3		
Status of the course	-	(university-wide, from another f				
(brak) Education areas and fields of science and art				(brak) ECTS distribution (number		
				and %)		
technical sciences				3 100%		
Technical sciences				3 100%		
Responsible	for subje	ect / lecturer:	Responsible for subje	ct / lecturer:		
dr inż. Ireneus:	z Grządziel	ski	dr inż. Bogdan Staszak			
email: email: ir	eneusz.grz	adzielski@put.poznan.pl	email: email:bogdan.staszak@put.poznan.pl			
tel. 61 665 239 Faculty of Elec		ooring	tel. 61 665 2635 Faculty of Electrical Engineering			
ul. Piotrowo 3A	0	0	ul. Piotrowo 3A, 60-965 Poznań			
Prerequisites	in term	s of knowledge, skills an	d social competencies:			
1 Knowle	edge	Possesses basic knowledge of t power engineering and electrica	of the theory of electrical circuits, electrical machines, electric rical power generation			
2 Skills		Has effective self-study ability in the knowledge acquired at the c		cialization, is able to integrate		
3 Social compe	etencies	Is aware of the need to develop cooperation and team work	his knowledge and competenc	ies, is ready to undertake the		
Assumptions	and obj	ectives of the course:				
computations of the symmetrica computation prog	he power flo al and asym ram (PLAN	ctric power system operation under ows in the HV and EHV meshed n metrical steady short-circuit condi S) and short-circuit computation p mes and reference to the	networks, market-based power itions in the power system, pra program (SCC) applied by the	flow optimization, computations actical use of the power flow PSE Operator.		
Knowledge:						
1. Has general kn		automatics and automatic contro devices - [K_W22++]	I fundamentals - know the crite	eria and principles of selection		
2. Has knowledge	e of the elec	stric power system fundamentals in sion and distribution, knows basic				
system elements	- [K_W24		·			
rules of its safe of Skills:	peration -	[K_W25++]	-			
	the engine	er task completion?s documentation	on and describe the task?s res	ults - [K 1/07++]		
	itable techr	nique and use measuring equipme		• - •		
<b>o</b> ,1	0	ntain electrical devices according	to the general requirements an	d technical docu - [K_U23+++]		
Social compe	-					
		l understands different aspects an impact and regarding the respons				

## 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).

Laboratory:

1. Test of the knowledge necessary to deal with problems posed in the lab tasks.

2. Assessment of the knowledge and skills related to the lab task completion,

3. Assessment of the task report

## **Course description**

Lectures: Transient states in the electric power system. Steady states in electric power system. Market-based optimization of the power system operation. Power flow calculations ? role of the node potential method. Application of the Gauss and Newton ?Raphson iteration technique to solve the non-linear node equations. Power flow optimization. Estimation of the power system conditions. 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.

Laboratory: involves experiments carried out using the power flow programs (PLANS) and short-circuit calculation programs (SCC) concerning topics presented in lectures.

#### **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

Activity	Time (working hours)
1. participation in lecture courses	30
2. participation in labs	15
3. participation in discussions related to lectures	10
4. participation in discussions related to labs	10
5. preparation to labs	7
6. lab reports? elaboration	10
7. preparation to examination	10
8. taking an examination	3

#### Student's workload

Source of workload	hours	ECTS
Total workload	95	3
Contact hours	70	2
Practical activities	25	1