		STUDY MODULE D	ESCRIPTION FORM				
Name o The	f the module/subject work of electric	power system	Code 1010314491010313673				
Field of study			Profile of study	Year /Semester			
Power Engineering			(brak)	5/9			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Electrical Power Engineering			Form of study (full-time.part-time)	obligatory			
- ,	First-ove	la studios	nort time				
First-Cycle Studies							
No. of h	ours	Loborotory: 9	Draiaat/aaminara:	9 5			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another f	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 subje	ect / lecturer:					
dr inż. Ireneusz Grządzielski email: ireneusz.grzadzielski@put.poznan.pl tel. 61 665 2635 (2392) Faculty of Electrical Engineering Piotrowo 3A, 60-965 Poznań							
Prere	equisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Possesses basic knowledge of t power engineering and electrica	sic knowledge of the theory of electrical circuits, electrical machines, electric ring and electrical power generation				
2	Skills	Has effective self-study ability in the knowledge acquired at the c	ility in the domain of the chosen specialization, is able to integrate the credited courses				
3	Social competencies	Is aware of the need to develop cooperation and team work	his knowledge and competenc	ies, is ready to undertake the			
Assu	mptions and obj	ectives of the course:					
Getting knowledge of the electric power system operation under steady operating conditions, methods of simulation computations of the power flows in the HV and EHV meshed networks, market-based power flow optimization, computations of the symmetrical and asymmetrical steady short-circuit conditions in the power system, practical use of the power flow computation program (PLANS) and short-circuit computation program (SCC) applied by the PSF Operator							
Getting	g knowledge of the ele gations under both the	ctric power system operation under small disturbances and the instal	er transient operating condition ntaneous high disturbances in t	s, electric power system stability the active power balance.			
Knov	vledge:			a noid of study			
1. Has	basic knowledge of th	he energy security questions, esp	ecially of risks and ways to incr	ease the energy security level -			
[K_W0	7+]		, , , , , , , , , , , , , , , , , , ,				
2. Has [K_W1	elementary knowledg 1+++]	e of fundamentals of the electric p	bower engineering and electric	power systems and grid -			
3. 2Ha [K_W1	s elementary knowled 4+++]	ge of fundamentals of the electric	power engineering and electri	c power systems and grid -			
Skills	S:						
1. Can operat	use acquired mathem on of the electric powe	natical methods and models as we er elements and systems - [K_L	Il as the computer simulation to J07++]	o discuss and assess the			
2. Can identify and formulate specifications of the simple practical tasks in the power engineering domain - [K_U18+]							
	a competencies:	lunderstands the new technical as	prosts and offects of the clast-	a nowar angingar?a activitias			
and responsibility including those related to the environmental impact and regarding the responsibility for the undertaken decisions - [K_K02+]							

Assessment methods of study outcomes

Lectures:

- 1. Assessment during courses (bonus for activity and perception quality)
- 2. Assessment of the knowledge shown at the written and oral examinations.

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.

Design

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. 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 no-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.

Transient states in electric power system: types of states, system disturbances. Scope of the transient state' study and analysis. Models of the System elements for the transient analysis needs. Electric power system stability. Small swing of the generators' rotor - local angle stability. Power-angle characteristics - application of the I Lapunov rule. Influence of the voltage regulation on local stability. Stability under the large instantaneous disturbance of the active power balance - global angle stability. Application of the indirect Lapunov rule. Voltage stability - voltage stability conditions.

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

Design: encompasses the design tasks carried out according to the subjects 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. Machowski J.: Regulacja i stabilność systemu elektroenergetycznego. OWPW, Warszawa 2007.

4. Poradnik Inżyniera Elektryka . t.3. WNT, Warszawa 2005

Additional bibliography:

1. Cegielski M.: Sieci i systemy elektroenergetyczne. PWN, Warszawa, 1979.

2. Machowski J., Białek J., Bumby J. Power System Dynamics: Stability and Control. IEEE Wiley, 2008

Result of average student's workload

Activity	Time (working hours)
1. participation in lecture courses	18
2. participation in labs	9
3. participation in design classes	9
4. participation in discussions related to lectures	4
5. participation in discussions related to labs	4
6. preparation to labs	10
7. lab reports	10
8. participation in discussions related to design	10
9. design task completion	15
10. preparation to examination	15
11. taking an examination	3
Student's workload	

Source of workload	hours	ECTS
Total workload	107	5
Contact hours	52	2
Practical activities	34	2