		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject			Code			
Field of		ics in electric power syst	Profile of study	1010315341010315654 Year /Semester			
			(general academic, practical)				
	er Engineering		(brak) Subject offered in:	2 / 4 Course (compulsory, elective)			
Elective path/specialty Electrical Power Engineering			polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
Second-cycle studies			part-t	part-time			
No. of h	ours			No. of credits			
Lectur	e: 16 Classes	s: - Laboratory: 12	Project/seminars:	8 5			
Status o	-	program (Basic, major, other)	(university-wide, from another field	,			
Educati	on areas and fields of sci	(brak)	(ECTS distribution (number			
Euucali				and %)			
techr	nical sciences			5 100%			
Responsible for subject / lecturer: Responsible for subject / lecturer:							
•	. dr hab. inż. Józef Lo		dr inż. Ireneusz Grządzielsk				
	ail: jozef.lorenc@put.p 61 6652279	oznan.pl	email: ireneusz.grzadzielski tel. 61 6652635 (2392)	@put.poznan.pl			
	dział Elektryczny		Wydział Elektryczny				
ul. F	Piotrowo 3A 60-965 Po	oznań	ul. Piotrowo 3A 60-965 Poz	nań			
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	Has basic knowledge of electric circuits theory, electrical machines, electric power engineering and electric power generation.					
2	Skills		and effectively, the domain related to the chosen specific field, red in the courses completed up to now.				
3	Social competencies	Is aware of the necessity to extended the cooperation and act as a tea	tend his knowledge and competencies, is ready to undertake eam member.				
Assu	mptions and obj	ectives of the course:					
		d functions of the automatic prote ign fundamentals of the protection		e electric power system?s			
	Study outco	mes and reference to the	educational results for	a field of study			
Know	/ledge:						
	acquired a knowledge ce the safety level - [l	necessary to understand the ene <_W15++]	rgy safety problems including a	ppearing risks and ways to			
		/-underpinned knowledge of infor acquisition systems układów teler		al control structure, tele-			
Skills	5:						
the ele	ctric power networks a	modify, if needed, the acquired and systems - [K_U06+++,]					
2. Can formulate and test hypotheses related to the electric power system and elements? analysis including mathematical tools - [K_U10++]							
Social competencies:							
1. Identifies and solves properly the dilemmas concerning the state?s energy safety questions - [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).

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.

Project:

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

2. Evaluation of the completed design task.

Course description

Lectures. Purposes, functions and criterions of the automatic electric power protections? operation (EAZ). Protection systems for generators, lines and transformers. Functions and algorithms of the SPZ and SCO automatic systems and anti-swing systems.

Structure of the Electric power system?s control systems. frequency and interchange power control system (ARCM) - primary, secondary and tertiary control. Arrangement and requirements for control. Control-accompanying transients, non-intervention rule in secondary control.. Group secondary control of voltage and passive power - ARNE and ARST systems. Perspectives for the voltage and passive power tertiary control implementation. Wind power station operation under the power control conditions.

Lab: Lab investigations of the short- circuit phenomena in electric power networks. The EAZ system -based experiments. DAKAR program applications to develop the control and automatic systems in the electric power system.

Project: Design of the chosen automatic and control systems in the electric power systems.

Basic bibliography:

1. Żydanowicz J. Elektroenergetyczna automatyka zabezpieczeniowa. WNT -Warszawa, tom I (1979), tom II (1985), tom III (1989)

2. Winkler W., Wiszniewski A. Automatyka zabezpieczeniowa w systemach elektroenergetycznych. WNT ? Warszawa 1999

3. Machowski J.: Regulacja i stabilność systemu elektroenergetycznego. OWPW, Warszawa 2007..

4. Hellmann W., Szczerba Z.: Regulacja częstotliwości i napięcia w systemie elektro-energetycznym. Warszawa, WNT 1978.

Additional bibliography:

1. Kacejko P., Machowski J.: Zwarcia w sieciach elektroenergetycznych, WNT, Warszawa, 2003r

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	30
2. participation in labs	30
3. participation in project classes	15
4. participation in discussions related to lectures	5
5. participation in discussions related to labs	5
6. preparation to labs	15
7. lab reports? elaboration	15
8. participation in discussions related to project	5
9. preparing and drawing up a projects	15
10. preparation to examination	20
11. taking an examination	3

Student's workload

Source of workload	hours	ECTS
Total workload	158	5
Contact hours	93	2
Practical activities	85	3

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