		STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Electric power protection automatics				Code 1010312331010311551		
Field of	study trical Engineerin	g		Profile of study (general academic, practical (brak))	Year /Semester 2 / 3
	path/specialty	d Electric Power Systems	5	Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle o	f study:	-	For	m of study (full-time,part-time))	
Second-cycle studies				full-time		
No. of h			_			No. of credits
Lectu	Classes	1)	Project/seminars:	-	3
Status o	•	program (Basic, major, other) (brak)	(university-wide, from another	field) (br	
Educati	on areas and fields of sci	× /			(ECTS distribution (number and %)
techr	nical sciences					3 100%
	Technical scie	ences				3 100%
Resp	onsible for subj	ect / lecturer:				1
tel. Wyd ul. F	ail: jozef.lorenc@put.p 61 6652279 dział Elektryczny Piotrowo 3A 60-965 Pc equisites in term	oznań Is of knowledge, skills an		-		
1	Knowledge	engineering, electrical metrology	e of fundamentals of electrical engineering, electrical power y and informatics			
2	Skills	Is able to carry out calculations of electrical circuits using moder				y out basic measurements
3	Social competencies	Has a consciousness of necess cooperation in group	sity to	o complete specialist know	wled	ge and to carry out
Assu	mptions and obj	ectives of the course:				
To acc measu	uire specialist knowled rement algorithms of r	dge in the range of the work of ele nodern devices EAZ. To acquaint	ectric with	power protection. To acquigeneral principles of EAZ	uaint 2 dev	with basic decision- ices designing.
	Study outco	mes and reference to the	edu	ucational results for	r a f	ield of study
1. 1. digital 2. 2. calcula	techniques in measure Has knowledge ab ations and signal proce	wledge about measuring systems ement signals processing and abo out selecting devices and settings essing for the needs of protection	out m s of p	odern devices [EAZ]] cor rotection and about comp	nstru	cting - [K_W05+, K_W11++]
	ole to analyze the cond	ditions of work of electric power de	evice	s and to evaluate the risk	of di	sruptions updating and
2. Is al	ole to make use of spe	ecialized programs for computer a r protection [K_U13 ++,K_U22		calculations and making	decis	sion in the range of the work
Socia	al competencies:					
	a consciousness of s ectric power system fa	social effects of proper use of elec ilure - [K_K02++]	ctric	power and negative results	s of i	t?s shortage due to network
		Assessment metho	ds d	of study outcomes		

The evaluation of knowledge and competition proved in short written problem test, current evaluation during classes (rewarding activity and quality of perception)

Course description

Program substances of the module concern the knowledge in the range of automatics of electric power protection (EAZ). The role of eliminative, preventive and restitution automatics. Basic protection elements and protection systems of generators, lines, transformers and asynchronous engines. Measuring systems in electric power substations. Selectivity and sensitivity operation conditions and logic function while making a decision.

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. Lorenc J.: Admitancyjne zabezpieczenia ziemnozwarciowe. Wydawnictwo Politechniki Poznańskiej 2007.
- 4. Zilouchian A., Jamshidi M.: Intelligent Control Systems Using Soft Computing Metho-dologies. CRC Press, 2001
- 5. Musierowicz K., Staszak B.: Technologie informatyczne w elektroenergetyce. Wydawnictwo Politechniki Poznańskiej 2010
- 6. Elaboration of report from laboratory exercises

Additional bibliography:

1. P. Kacejko, J. Machowski : Zwarcia w sieciach elektroenergetycznych, WNT, Warszawa, 2002r

2. P. Kundur : Power System Stability and Control , McGraw-Hill. Inc., 1993 .

3. Rosłowski E.: Cyfrowe przetwarzanie sygnałów w automatyce elektroenergetycznej. Akademicka Oficyna Wydawnicza EXIT, 2002

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures		15
2. Preparation for written test	10	
3. Consultations in range of lecture	3	
4. Participation in laboratory exercises	15	
5. Preparation for laboratory exercises		10
6. Consultations in range of laboratory exercise	3	
7. Elaboration of report from laboratory exercises	15	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	71	3
Contact hours	36	2
Practical activities	53	1