		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Electric power protection automatics					Coc 101	de 10311371010311551	
Field of study Electrical Engineering				Profile of study (general academic, practical <b>(brak)</b>	)	Year /Semester 4 / 7	
	path/specialty	3		Subject offered in:		Course (compulsory, elective)	
Power Networks and Electric Power Syste				Polish		obligatory	
Cycle of	study:		For	m of study (full-time,part-time)			
First-cycle studies				full-time			
No. of hours						No. of credits	
Lecture: <b>15</b> Classes: - Laboratory: <b>30</b>				Project/seminars:	15	7	
Status c		program (Basic, major, other)		university-wide, from another	field)		
		(brak)			(bra	ak)	
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and % <b>)</b>	
technical sciences						7 100%	
Resp	onsible for subje	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:	
prof.dr hab.inż. Józef Lorenc email: jozef.lorenc@put.poznan.pl tel. +48 61 6652 279 Elektryczny ul. Piotrowo 3A 60-965 Poznań				dr inż. Krzysztof Szubert email: krzysztof.szubert@put.poznan.pl tel. +48 61 665 2392 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills and	d so	ocial competencies:			
1	Knowledge	They have knowledge of the bas automatic protection	sics o	of electrical engineering, e	lectri	c power industry and	
2	Skills	They can autonomously calculat	ions	for electricity networks			
3	Social competencies	They are aware of the need to se	upple	ement the expertise and to	000	perate in a group	
Assu	mptions and obj	ectives of the course:					
		edge for the work of power electric tion of correctness working of auto				natic protection. The gain of	
	Study outco	mes and reference to the	edu	ucational results for	' a f	ield of study	
Know	/ledge:					•	
1. They	/ have knowledge of th	ne selection of equipment and set les of restitutive and preventive au					
2. They current	/ have knowledge of n for elements, quality	nodeling the power system, of the of energy, of the short circuit work	norr of s	nal work of system require ystem requirements - ther	men	ts - the possible load of	
3. They	/ have knowledge of a	utomatic protection - [K_W11++ k utomatic protection equipment red	quire		ristic	, measure mistake and relay	
Skills	· · ·	rt up values [K_W05+ K_W22+	++]				
1. They	/ can broaden their kn ion and recommendat	owledge using a complementary l ions. To the selection of devices t					
2. They	/ can set the normal a	s soon as the short-circuit working the protections - [K_U13++, K_U			s. Th	ey can choose the these	
	al competencies:			4			
1. They	/ are aware of the soc	ial effects of the failure of electricit			uton	natic protections and	
		Accessment with					
		Assessment method	us (	n sluuy oulcomes			

- Test and reward the necessary knowledge to complete the lab exercises
- Evaluation accuracy of measurements and the ability to interpret their results
- Identify the skills of cooperation within the framework of the implementation of a specific project to award
- Bonuses, supported by sources necessary knowledge to solve problems in the area of tasks
- Evaluation reports of project assessment
- Evaluation of knowledge and skills shown out on the written exam

## **Course description**

-Widening of information automatic protection ? selected eliminative protection systems (lines, transformers and motors). Getting to know the features and algorithms of automatic restitution and prevention systems. Laboratory testing and checking the operating conditions of the protection equipment. The designation of the normal and short-circuit work states of small fragment of the power system. The selection of its components and project equipment to protect it.

## **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

## Additional bibliography:

1. Lorenc J.: Admitancyjne zabezpieczenia ziemnozwarciowe. Wydawnictwo Politechniki Poznańskiej 2007 .

2. Wiszniewski A.: Algorytmy pomiarów cyfrowych w automatyce elektroenergtycznej., Warszawa, WNT 1990.

3. Zilouchian A., Jamshidi M.: Intelligent Control Systems Using Soft Computing Metho-dologies. CRC Press, 2001

## Result of average student's workload

Activity	Time (working hours)					
1. Participation in lectures		15				
2. Participation in laboratories	30					
3. Participation in project exercise	15					
4. Participation in consultations	13					
5. Preparation for laboratory activities and development results	40					
6. Realization of the project task	40					
7. Prepare for the exam	22					
8. Participation in the exam	3					
Student's workload						
Source of workload	hours	ECTS				
Total workload	178	7				
Contact hours	68	3				
Practical activities	110	4				