		STUDY MODULE D	ES					
Name of the module/subject Electric power protection automatics				1		^{Code} 010314391010311551		
Field of study Electrical Engineering				Profile of study (general academic, practical) general academic		Year /Semester 5 / 9		
Elective path/specialty			om	Subject offered in:		Course (compulsory, elective)		
Fower Networks and Electric Fower System Fonsit Obligatory Cycle of study: Form of study (full-time part-time) End En								
First-cycle studies				part-time				
No. of h	ours		1			No. of credits		
Lectur	e: 9 Classes	s: - Laboratory: 18	3	Project/seminars:	9	4		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
		other		univ	ersi	ity-wide		
Education areas and fields of science and art						ECTS distribution (number and %)		
Responsible for subject / lecturer:								
dr inż. Bogdan Staszak email: bogdan.staszak@put.poznan.pl tel. 616652635 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań								
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies	:			
1	Knowledge	They have knowledge of the basics of electrical engineering, electric power industry						
2	Skills	They can autonomously calculations for electricity networks						
3	Social competencies	They are aware of the need to supplement the expertise and to cooperate in a group						
Assumptions and objectives of the course:								
-The ga	ain bases of specific k	nowledge for the work of power e	lectr	ic grid and the activities of	the	automatic protection		
	Study outco	mes and reference to the	ed	ucational results fo	r a f	ield of study		
Know	/ledge:							
 They know the basic definitions of the parameters of the measure transformers and relays - [K_W05 +] They have knowledge of the normal job requirements of a system-load capacity. They have knowledge of the job requirements of a system in short-circuit time ? the thermal and dynamic effects of short circuit current - [K_W11++] They have knowledge of the division and function of electric power automatic protection; of the selection of setting of basic 								
Skills	:							
 They can broaden their knowledge using a complementary literature - [K_U09+] They can analyze the working conditions of electric power automatic protection equipment in the power system - [K_U13++, K_U22++] 								
 30crar competencies: 1. They are aware of the social effects of the proper use of electricity and the negative effects of its absence caused by the failure of power system - [K_K02++] 								
Assessment methods of study outcomes								

- evaluation of the knowledge and skills shown out on the written exam

Course description

-Review the tasks of power automatic in the power system. A closer understanding of electric power automatic protection task with preliminary round on preventive, eliminative and restitutive. Where the automatic obtain information from - principle of the selection of measure transformers, calculation of short circuit currents. Operating principles and selection of set values of the simplest relays.

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. Włodzimierz Korniluk, Krzysztof Woliński :Elektroenergetyczna Automatyka Zabezpieczeniowa, WPB, Białystok 2012.

Additional bibliography:

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

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

Result of average student's workload

Activity	Time (working hours)					
1. Participation in lectures	15					
2. Participation in consultations	2					
3. Prepare for the exam	10					
Student's workload						
Source of workload	hours	ECTS				
Total workload	27	1				
Contact hours	17	1				
Practical activities	0	0				