		STUDY MODULE DE	SCRIPTION FORM			
Name of Elect	the module/subject	ction automatics	Code 1010311371010311551			
Field of study Electrical Engineering			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
	Networks and	d Electric Power Systems	Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of hours				No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 30	Project/seminars: 1	5 7		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another field	eld)		
F alse atta		(brak)	(brak)			
Educatio	on areas and fields of sciences	ence and art		and %)		
Resp	onsible for subi	ect / lecturer	Responsible for subjec	t / lecturer:		
nrof	dr hah inż Józof Lora		dr inż Krzyeztof Szubort			
prot.dr hab.inz. Jozef Lorenc email: jozef.lorenc@put.poznan.pl			dr Inz. Krzysztof Szubert email: krzysztof.szubert@put.poznan.pl			
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ul. P	ktryczny Piotrowo 3A 60-965 Pc	oznań	Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills and	social competencies:			
1	Knowledge	/ledge They have knowledge of the basics of electrical engineering, electric power industry and automatic protection				
2	Skills	They can autonomously calculati	tions for electricity networks			
3	Social competencies	They are aware of the need to su	supplement the expertise and to cooperate in a group			
Assu	mptions and obj	ectives of the course:				
-The grove of specific knowledge for the work of power electric grid and the activities of the automatic protection. The gain of the skill of laboratory verification of correctness working of automatic protection arrangements.						
Study outcomes and reference to the educational results for a field of study						
Know	ledge:					
1. They have knowledge of the selection of equipment and setting of eliminative automatic protection for basic power system elements. They know principles of restitutive and preventive automatic protections [K_W22+++]						
2. They have knowledge of modeling the power system, of the normal work of system requirements - the possible load of current for elements, quality of energy, of the short circuit work of system requirements - thermal and dynamic results of the fusion current selection of automatic protection - IK W11++ K W22++]						
3. They have knowledge of automatic protection equipment requirements ? start up characteristic, measure mistake and relamistake, compactness of start up values [K_W05+ K_W22+++]						
Skills	:					
1. They regulati [K_U09	v can broaden their kn ion and recommendat)+]	owledge using a complementary lii ions. To the selection of devices th	terature. They can evaluate the bey can find directories, where a	project requirements based or are given these parameters		
2. They devices	can set the normal a and choose to them	s soon as the short-circuit working the protections - [K_U13++, K_U2	conditions of network devices. 2++]	They can choose the these		
Social competencies:						
1. They are aware of the social effects of the failure of electricity, the impact on reliability by automatic protections and responsibility in working the power control protection equipment services - [K_K02 ++]						
		Assessment method	s of study outcomes			

- 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			