STUDY MODULE DESCRIPTION FORM							
	the module/subject	surements in Electrical P	wer Engineering 1010311261010314795				
Field of			Profile of study		Year /Semester		
Elect	rical Engineerin	g	(general academic, pract (brak)	ical)	3/6		
Elective path/specialty High Voltage Engineering			Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours		L		No. of credits		
Lectur	e: 2 Classes	s: - Laboratory: 2	Project/seminars:	1	5		
Status o	-	program (Basic, major, other)	(university-wide, from anoth				
		(brak)	(brak)				
Educatio	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
techn	ical sciences				5 100%		
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Prere	quisites in term	s of knowledge, skills an	d social competencie	es:			
1	Knowledge	Basic knowledge in the scope of in normal and disturbed states	f electrical engineering and the work of electric power systems				
2	Skills	Ability to understand and to interpret passed on knowledge and to self-study in the domain connected with chosen course of studying					
3	Social competencies	Has a consciousness of necessity to widen competences and willingness to work in a team					
Assu	mptions and obj	ectives of the course:					
-To acquaint with basic tasks of electrical power engineering protection and with methods of measuring criterion quantities for the needs of supervision, control and protection of power system							
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
1. Has basic knowledge in the scope of automatics and automatic control, knows operation criteria and the rules of the chose of electric power engineering protection - [K_W22+++]							
Skills:							
1. Is able to design simple electrical system for various applications, using proper methods, technics and tools - [K_U03+]							
Socia	I competencies:						
1. Is aware of significance of his own work and willingness to acquiesce to principles of working in group and to be responsible for collectively realized task - [K_K03++]							

Assessment methods of study outcomes

-Lecture

evaluation of the knowledge on written (test) exam and oral exam Laboratory pre-classes verifying tests evaluation of reports and discussion about problem matters Project

design seminar

evaluation of realized project

Course description

-Tasks and functions of measurement-control and protection elements, digital technology. Structure of measurement lines for the needs of measuring, supervision and protection of electric power system, current and voltage measuring transformers, digital filters, basic measuring-decision algorithms

Basic bibliography:

1. Winkler W., Wiszniewski A.: Automatyka zabezpieczeniowa w systemach elektroener-getycznych. Wydanie I, WNT, Warszawa, 1999. Wydanie II, WNT, Warszawa, 2004.

Additional bibliography:

1. Szafran j., Wiszniewski A., Algorytmy pomiarowe i decyzyjne cyfrowej automatyki elektroenergetycznej, WNT Warszawa, 2001.

2. Wiszniewski A., Przekładniki w elektroenergetyce. Wyd.2, WNT Warzsawa 1992r.

Result of average student's workload

Activity	Time (working hours)				
1. Participation in lectures	40				
Student's workload					
Source of workload	hours	ECTS			
Total workload	143	5			
Contact hours	92	4			
Practical activities	30	1			