STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Study work			Code 1010311361010310859			
Field of study			Profile of study (general academic, practical	Year /Semester		
Electrical Engineering			(brak)	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 hours			Project/seminars:	No. of credits302		
Lecture: - Classes: - Laboratory: - Status of the course in the study program (Basic, major, other)			(university-wide, from another			
	-	(brak)	(brak)			
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number		
				and %)		
Responsible for subject / lecturer:						
•	•					
	ab. inż. Krzysztof Sioc ili: krzysztof.siodla@p	•				
	61-665 2272					
-	lział Elektryczny					
ul. F	Piotrowo 3A 60-965 Pc	oznań				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	Knowledge Student has the knowledge in materials science, electrical engineering, electric power engineering, high voltage engineering, construction of high voltage equipment					
2	Skills	Student has the ability to effective ability of power equipment design	fective self-learning in the scope of chosen field of study. Has basic design			
3	Social competencies	Student is aware of expanding h group. Is aware of environment		nces, can work and cooperate in equipment on the environment		
Assumptions and objectives of the course:						
Project work made individually by each student. Demonstration of the ability of designing the high voltage power equipment on the basis of knowledge obtained in time of studies and knowledge of current standards and regulations						
	Study outco	mes and reference to the	educational results for	r a field of study		
Knowledge:						
1. Stud	lent has extended kno	wledge in the scope of construction	on and operation of electric por	wer equipment - [K_W08+++]		
2. Student has basic knowledge in the scope of design and selection of high voltage power equipment - [K_W23++]						
Skills	:					
1. Student is able to design complex electrical system for use in power engineering utilizing proper methods, techniques and tools [K_U03+++]						
2. Student is able to use technical literature, catalogues, technical manuals. Is able to integrate obtained informations, properly interpret and draw conclusions [K_U05++]						
3. Student is able to prepare technical documentation for engineering task realization. Is able to discuss the results of the problem - [K_U07+++]						
Social competencies:						
1. Student is able to work creatively and with initiative in the field of electric power engineering, taking into consideration of designed systems on environment [K_K04+++]						
Assessment methods of study outcomes						
Project	Project seminar classes. Evaluation of individually prepared project					

**Course description** 

Designing of high voltage power cable and cable line supplying the customer. Designing of substation distributing equipment ? cable terminations and joints, bus bars, insulators, transformer, switching and measurement devices. Calculation of maximum ampacity of power line taking into consideration power cable construction, route requirements, transmission loses limitation. Correct selection of conducting and insulating materials according to voltage value, demanded power, terrain conditions

## **Basic bibliography:**

1. IEC 287: Calculation of the continuous current rating of cables, International Electrotechnical Commission Publication, 1994

- 2. Włodarski R., Bucholc J., Linie kablowe bardzo wysokich napięć. Projektowanie i budowa. WNT Warszawa, 1979
- 3. Mościcka-Grzesiak H., Inżynieria wysokich napięć w elektroenergetyce, tom I/II, Wydawnictwo Politechniki Poznańskiej

## 1996/99

## Additional bibliography:

Babij J., Kutzner J., Zasady doboru urządzeń elektrycznych rozdzielni i stacji, Wydawnictwo Politechniki Poznańskiej
 Kuffel E., Zaengl W., Kuffel J., High Voltage Engineering. Fundamentals, Butterworth-Heineman, 2001

## Result of average student's workload

Activity	Time (working hours)	
1. Participation in project classes		30
2. Consultations		5
3. Project realisation	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	55	2
Contact hours	35	1
Practical activities	50	2