	STUDY MODULE D	ESCRIPTION F	ORM		
Name of the module/subject Distribution systems	ns	Code 1010311461010316982			
Field of study Power Engineering		Profile of study (general academic (brak)	, practical)	Year /Semester 3 / 6	
Elective path/specialty		Subject offered in:		Course (compulsory, elective)	
Electrical Power Engineering		Polis	h	obligatory	
Cycle of study:		Form of study (full-time,	part-time)		
First-cycle studies		full-time			
No. of hours				No. of credits	
Lecture: 30 Classes	s: - Laboratory: 15	Project/seminar	s: 15	4	
Status of the course in the study	(university-wide, from				
(brak)		(brak)			
Education areas and fields of sci	ence and art			ECTS distribution (number	
			and %)		
technical sciences			4 100%		
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Prerequisites in term	s of knowledge, skills an	d social compete	encies:		
1 Knowledge	Fundamentals of the electrical devices and measuring equipment and ots application. Knowledge. Knowledge of the single- and three-phase AC systems and the electric power distribution systems structure.				
2 Skills	Ability to acquire information from the literature in the field and other sources and to analyze it in evaluative way. Ability to deal with the analytical, simulation and experimental tools.				
	1c. Has understanding of the as decisions. Is able to work in the	team.	0		
3 Social competencies	Has basic knowledge of the con power switches, MV switchgear networks and to carry out the ele	s, bus bars and bus d	ucts. Is able		
Assumptions and ob	ectives of the course:				
elements. Is familiar with cor	MV and LV electric power supply nstruction , techniques and design gal regulations in force referring to	-aiding programs relat	ms and the l ed to the dis	V electrical installation tribution network elements,	
Study outco	mes and reference to the	educational res	ults for a	field of study	
Knowledge:					
1. Has elementary knowledg networks - [K_W11 +++]	e of the electric power engineering	g fundaments as well a	as the electri	c power systems and	
2. Has basic knowledge of e	lectric power devices? diagnostics as describing the different type ele				
3. Knows the calculation tecl	nniques and IT tools necessary to	analyze the experime	ntal results.	- [K_W19 ++]	
Skills:					
conclude it and to formulate	tion from the literature in the field and proof the opinions [K_U01	+++]			
	athematical methods and models lements and systems [K_U07		mulations to	analyze and evaluate the	
Social competencies:					
	e and has understanding of the no e environment and resulting respo				

Assessment methods of study outcomes

Lecture:		
- Assessment of the knowledge and skills during the problem-type written ex		
- Continuous assessment, at each class (bonus for activity and perception q	juanty).	
Laboratory:	and the three lack to all serves.	
- Test and bonus for a knowledge necessary to accomplish the problems po		
- Assessment of the knowledge and skills related to the class task accomplia	shment, assessment of t	ne lab report.
Projects:		
- Test and bonus for a knowledge necessary to accomplish the design task,		
- Assessment of the knowledge and skills related to the design task accomp	lishment.	
Adding extra points for activity in discussions, especially for:		
- effectiveness of implementation of the knowledge acquired when solving a	•	
- ability to cooperate in the team accomplishing in practice a specific task in	lab.	
- remarks related to the educational materials enhancement,		
- care and esthetic form of the elaborated lab reports and designs within the		
Course description	1	
MV an LV Power supply and distribution systems. Requirements on the pow supply systems. Components, construction solutions and principles of the di Finding the power flow and energy losses, choice of the conductors in the o Legal rules and conditions related to the overhead and cable line accomplis switches Electric installation components. Electric power conductors and ca section calculations, voltage drops, over-current protections.	istribution networks cons verhead and cable lines hment. LV network syste	and electric apparatus. ems. LV electric power
Laboratory and projects subjects are related to those presented during lecture	ires.	
Basic bibliography:		
1. Markiewicz H.: Urządzenia elektroenergetyczne, WNT, Warszawa, 2001.		
2. Markiewicz H.: Instalacje elektryczne, WNT, Warszawa, 1996, 2000.		
3. Ustawa Prawo energetyczne		
4. Ustawa Prawo budowlane		
5. Przepisy eksploatacji urządzeń elektroenergetycznych, WEMA Warszawa	a, 1996.	
Additional bibliography:		
1. Periodyki: Elektroinstalator, Elektroinfo		
2. Normy przedmiotowe.		
3. Katalogi firmowe.		
4. Publikacje internetowe.		
Result of average student's	workload	
Activity	Time (working hours)	
1. Lectures		30
2. Laboratory	15	
3. Projects	15	
4. Part in consultations	30	
5. The preparation to occupations, the study of laboratory documentation	35	
Student's workload	1	
Source of workload	hours	ECTS
Total workload	125	4
Contact hours	90	2