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				ODIDTION FORM			
Name o	f the module/subject	STUDY MODULE D	ES	CRIPTION FORM	Co	de	
	in Electrical Pov	wer Engineering				10311371010315272	
Field of	study			Profile of study (general academic, practical	١	Year /Semester	
Elec	trical Engineerin	ng		(brak))	4/7	
Elective	path/specialty			Subject offered in:		Course (compulsory, elective)	
Distribution Devices and Electrical			1_	Polish		elective	
Cycle of study:			For	m of study (full-time,part-time))		
	First-cyc	cle studies		full-	tim	е	
No. of h	iours		1			No. of credits	
Lectu	re: - Classe:	s: - Laboratory: -		Project/seminars:	1	2	
Status	•	program (Basic, major, other)		(university-wide, from another	'		
		(brak)			(br	·	
Educati	on areas and fields of sci	ience and art				ECTS distribution (number and %)	
techr	nical sciences					2 100%	
ema tel. Fac Piot Prere	Skills The ability to acquire information from the subject literature and other sources and to critically analyze them						
of fund limitati	tioning electricity marl ons of practice the pro g to know the role of la	e process in Poland. Getting to kn ket and rules of functioning electri ofession connected with the neces aw in shaping the construction pro times and reference to the	city r ssity cess	networks in Poland. Acquir of obtaining permissions as.	ing k nd v	knowledge about the ocational qualifications.	
Know	vledge:	and reference to the	- c u	acational results 10	al	icia di stady	
		e necessary to understand the soc	cial 4	economic, legal and other	non-	technical engineering activit	
		rgonomic principles, OHS and the					
Skills	s:						
- [K_L	107++]	nentation related to the implement					
	e self-learning skills, it ly work safty regulatio	ncluding in order to improve profe	SSIOI	nai and social competencie	es	- [K_UU9+]	
	al competencies:						
	•	know learning opportunities throu	iahoi	ut life (master?s. doctoral a	and r	oostgraduate studies) and	
improv	ing professional nero	and and assist skills [K KO1.1]	J				

Assessment methods of study outcomes

Faculty of Electrical Engineering

Continuous assessment during each course (rewarding activities and quality of perception),

- knowledge and skills evaluation based on performer project in the form of:
- a summary of the problematic issue and a flow chart presenting links between acts and individual subtopics of given issue.

Obtaining extra points for activity during classes, and in particular for:

- the effectiveness of applying knowledge in resolving a given problem;
- comments relating to the improvement of teaching materials;
- aesthetic diligence of prepared projects within the framework of self-study.

Course description

- 1. The legislative process in Poland in particular the rules of passing statutes, issuing regulations and standards and recommendations
- 2. Energy Law
- 3. Principles of charges for electricity
- 4. The functioning of the electricity market
- 5. Procedures and rules for connecting new customers to the power grids
- 6. The role of law in shaping the construction process. Rules of acquisition and operation of building licenses
- 7. The rules concerning the determination and possessing formal qualifications for persons involved in the operation of devices and networks
- 8. The rules of functioning electricity networks and technical requirements that must be fulfilled by installations and networks in buildings

Basic bibliography:

- 1. Ustawa Prawo budowlane
- 2. Ustawa Prawo energetyczne
- 3. Markiewicz H.: Urządzenia elektroenergetyczne, WNT, Warszawa, 2001.
- 4. Maksymiuk J.: Aparaty elektryczne, PWN, Warszawa, 1995.
- 5. Maksymiuk J., Pochanke Z.: Obliczenia i badania diagnostyczne aparatury rozdzielczej, wyd.1, WNT, 2001.
- 6. Bełdowski T., Markiewicz H.: Stacje i urządzenia elektroenergetyczne, WNT, Warszawa, 1998.
- 7. Maksymiuk J.: Aparaty elektryczne pytaniach i odpowiedziach, WNT, Warszawa, 1997.
- 8. Przepisy Budowy Urządzeń Elektroenergetycznych, Wydawnictwa Przemysłowe WEMA, Warszawa, 1997.

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
Design classes participation	15
2. Prepering for classes	7
3. Consultation	2
4. Implementation of the project	20
5. Defense and credit of the project	1

Student's workload

Source of workload	hours	ECTS
Total workload	45	2
Contact hours	18	1
Practical activities	40	2