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Facul	ty of Electrical E	ngineering				
		STUDY MODULE D	ES	CRIPTION FORM		
	of the module/subject	gy management	Code 1010312421010315651			
	Field of study			Profile of study (general academic, practical)	Year /Semester	
Power Engineering Elective path/specialty				(brak) Subject offered in: Polish	Course (compulsory, elective)	
Cycle o	Cycle of study:			m of study (full-time,part-time)	obligatory	
Second-cycle studies				full-time		
No. of h		s: - Laboratory: -		Project/seminars:	No. of credits	
Status	of the course in the study	program (Basic, major, other) (brak)		university-wide, from another fi	eld) (brak)	
Educati	Education areas and fields of science and art			·	ECTS distribution (number and %)	
Dr i ema tel. Ele	nonsible for subjections. Jerzy Andruszkiewa ail: jerzy.andruszkiewa 61 665 2674 ctric Engineering Piotrowo 3A, 60-965 P	vicz cz@put.poznan.pl				
Prere	equisites in term	s of knowledge, skills an	d so	ocial competencies:		
1	Knowledge	Basic knowledge of electricity, power systems, telecommunications and information technology, transmission and distribution of electricity, power markets and electric power management, the information technology in power systems and security of power supply.				
2	Skills	Ability to assess the impact of the implementation of the processes analysed in the field of power into the society. Ability of effective self-education in the chosen field of study.				
3	Social competencies	Is aware of the need to broaden his competences, presents willingness to work together within a team, aspires to improve the efficiency of process performance, focusing on sustainable development of processes applied in the energy field.				
Learni strateg regula	ng the legal regulation gy of development of e tions in force in the are	ectives of the course: s and schemes in the field of energy generation, transmission areas of the energy market and the and the environment for energy su	rgy si nd sa deve	upply and related services les in the European Union. lopment of renewable energians.	Presenting the basic	
	· · · · · · · · · · · · · · · · · · ·	mes and reference to the			a field of study	
Knov	vledge:					
proces	ses implemented for t	legal and organizational structure he safe and efficient delivery of po-	ower	to customers [K_W14++	+, K_W15+]	
strateg	gic objectives of energy	existing and planned processes ir y development focusing on sustair		0,	ен сотприансе with the	
Skills						
	dent can make use of t nies. - [K_U01++]	the bibliography to track changes	and I	egisiation governing the ac	ctivities of power supply	

2. Student is able to assess the impact of existing and proposed regulations on the activities of power supply companies $-[K_U12++]$

Social competencies:

1. Student is aware of the importance and effects of power supply industry influence on society and of necessity of joint action to be undertaken in the country and the continent scale to achieve optimal development of the energy sector. - [K_K01++]

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lectures:

- evaluation of the knowledge and skills demonstrated in written tests concerning issues discussed,
- evaluation of the activity and quality of perception.

Classes:

- results of test favoring the utilization of the acquired knowledge to solve problems in the area of the subject.

Course description

EU strategy in the field of energy development and the resulting legislation for Member States. The organization of power supplies in Poland. Acts regulating the activity of power supply companies in Poland. Legal regulations concerning the development of the electricity market and cross-border exchanges. Regulations concerning the use of the space and the environment for power supply purposes. Legal regulations on energy efficiency. The regulation on the development of renewable energy sources.

Basic bibliography:

- 1. Prawo energetyczne. Komentarz Swora Mariusz, Muras Zdzisław. Wydawca: Wolters Kluwer Polska Sp. z o.o. Rok wydania: 2010. ISBN: 9788326405983.
- 2. Prawo energetyczne z aktami wykonawczymi. Roman Staszewski, Antoni Tajduś, Wydawnictwo AGH, 2009.
- 3. Jednolity rynek energii elektrycznej w Unii Europejskiej w kontekście bezpieczeństwa energetycznego Polski. Agnieszka Pach-Gurgul, Difin 2012, ISBN: 978-83-7641-717-2.

Additional bibliography:

- Energetyka a społeczeństwo: aspekty socjologiczne. Zbigniew Łucki, Władysław Misiak. Wydawnictwo Naukowe PWN 2010.
- 2. Polityki Unii Europejskiej : polityki sektorów infrastrukturalnych : aspekty prawne. Jurkowska-Gomułka A. (red.) Warszawa 2010.
- 3. Bezpieczeństwo energetyczne Unii Europejskiej. Kaczmarski M. Warszawa 2010.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Preparation for the exam	18
3. Participating in consultations on the lecture	2

Student's workload

Source of workload	hours	ECTS				
Total workload	35	1				
Contact hours	17	1				
Practical activities	0	0				