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		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Electric power systems and energy management				Code 1010314461010305640			
Field of	study	me and energy managem	Profile of study (general academic, practical)	Year /Semester			
Power Engineering			(brak)	3/6			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle o	Cycle of study: Form of study (full-time,part-time)						
First-cycle studies			part-time				
No. of h	nours			No. of credits			
Lectu	re: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 3			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another f				
	-	(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Responsible for subject / lecturer: Responsible for subject / lecturer:							
dr inż. Radosław Szczerbowski email: radoslaw.szczerbowski@put.poznan.pl tel. 61 665 20 30 Elektryczny ul. Piotrowo 3A, 60-965 Poznań			dr hab. inż. Ryszard Batura email: ryszard.batura@put.poznan.pl tel. 61 665 27 67 Elektryczny ul. Piotrowo 3A,60-965 Poznań				
		s of knowledge, skills an					
riele	quisites in term	is of knowledge, skills all	u social competencies.				
1	Knowledge	Basic knowledge about electrica knowledge about economics.	ical engineering, energy machinery, and thermodynamics. Basic				
2	Skills	Skills to use mathematics and computing methods to perform simple calculations simulation. Ability to use economic knowledge in practice.					
3	Social competencies	Is aware of the need to expand their competence, ability to work in a team					
Assu	mptions and obj	ectives of the course:					
	Familiarize with the general principles and conditions of the energy economy, in its technical aspects, economic and legal. Ability to assess the energy situation of the World and Polish.						
Understanding of the workings of the energy market. Assessment of energy consumption in the manufacturing process.							
		r energy efficiency. Linking knowle	-				
Knowle		er distribution systems for electric					
17	<u>-</u>	mes and reference to the	educational results for	a field of Study			
	vledge:						
[K_W0	06+K_W12++]	d knowledge of electrical distributi	•	v			
and ho	ow to use them, taking	role and importance of energy in the into account the structure of the stricity and heating system [K_W	energy system generation. Know				
proces	ses and use of energy	national energy system and subs r - [K_W11+K_W24+K_W13++]	systems, knows the rules of ratio	onal energy conversion			
Skills	S:						
1. Student is able to estimate the demand for electricity - [K_U20+++]							
	dent is able to balance 2+K_U20++K_U22++]	the various energy facilities in ac	cordance with the principles of	rational use of energy -			
		actical problems in the energy sec	tor - [K_U18++K_U19++]				
Social competencies:							

1. Is aware of the responsibility for jointly implemented tasks - [K_K03 ++]

Assessment methods of study outcomes

Lecture - evaluation of knowledge and skills listed on the written exam of a problematic (student may use any teaching materials), or test, continuous evaluation for each course (rewarding activity and quality perception).

Tutorials: test (at 14 weeks) and favoring the knowledge necessary to carry out the questions posed in the task area exercises, continuous evaluation for each course.

Laboratory: continuous evaluation for each course - rewarding gain skills they met the principles and methods evaluation knowledge and skills related to the implementation of the tasks your practice, the assessment report on performed exercise.

Course description

Lecture: The role of energy in human development. Rationalization of energy use. Material and energy balances. General information about the role and importance of energy in the economy of the country, about the size of energy resources, taking into account the structure of the national system of energy generation.

A national energy system and its subsystems: solid fuels, liquid fuels, gas system, electricity, heat system. Environmental risks in the process of acquisition and conversion of energy and how energy environmental threats. Ways of green energy state. Combined heat and power economy. The accumulation of energy. Rules for the use of waste energy. Energy market segments: fuel, electricity, heat. Natural monopoly. Legal in energy trading. Authority control. The nature and elements of the electricity market. Marketplace of electricity. Practical ways of balancing energy conversion systems, the technical options for the production of heat and electricity in a power plant and power plants, energy auditing issues.

Basic concepts of power and energy, load charts, fuel properties and principles of various types of fuel economy.

Power distribution systems in industrial plants and utilities for customers. Supply categories: industrial and municipal customers. Design solutions substations and MV switchgear. The criteria and the basic rules for the selection of cables and electrical apparatus.

Exercise: Forecasting the domestic demand and the price of fuel and energy. Economic conditions of construction and operation of energy sources. Investment performance indicators. Audyting energy. Energy recovery and utilization of waste energy.

Calculation of fuel economy. Calculation of technical and operational and economic impacts of various energy facilities: conventional steam thermal power plants, nuclear power plants, gas turbine power plants, small decentralized systems, including the associated heat generation and transmission systems for electricity, heat and gas. The variability of the power system loads - daily, weekly, monthly and yearly.

Laboratory thematically related to the subject of the lectures.

Basic bibliography:

- 1. Markiewicz H.: Urządzenia elektroenergetyczne, WNT, Warszawa, 2001.
- 2. Periodyki: Elektroinstalator, Elektroinfo
- 3. Katalogi firmowe i informacje internetowe
- 4. Mejro C., Podstawy gospodarki energetycznej, WNT, 1980
- 5. Niedziółka D., Rynek energii w Polsce, Difin, 2010
- 6. Soliński I., Ekonomia i organizacja sektorów systemu paliwowo-energetycznego. Uczelniane Wydawnictwa Naukowo-Dydaktyczne. 2000
- 7. Górzyński J., Audyting energetyczny. NAPE S.A. 2002
- 8. Laudyn D., Rachunek ekonomiczny w elektroenergetyce, Oficyna Wydawnicza Politechniki Warszawskiej, 1997
- 9. Góra S., Gospodarka elektroenergetyczna, Wydawnictwo Uczelniane politechniki Poznańskiej, 1973
- 10. Pawlęga A. Rachunek ekonomiczny w elektroenergetyce. Oficyna Wydawnicza Politechniki Warszawskiej, 2011
- 11. Charun H., Podstawy gospodarki energetycznej. Wydawnictwo Uczelniane Politechniki Koszalińskiej. 2007
- 12. Ziębik A., Szargut J., Podstawy gospodarki energetycznej, Wyd. Politechniki Śląskiej, 1997

Additional bibliography:

- 1. Szargut J., Ziebik A., Podstawy energetyki cieplnej, PWN
- 2. Kuciński K., Energia w czasach kryzysu, DIFIN, 2006

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	15
2. exam preparation	20
3. presence on the exam	5
4. the consultation of lectures	3
5. participation in auditoria exercises	15
6. preparation for the auditoria exercises	10
7. participation in consultations for auditoria exercises	3

Student's workload				
Source of workload	hours	ECTS		
Total workload	71	3		
Contact hours	41	2		
Practical activities	0	0		