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		STIIDV MODIII E D	ESCRIPTION FORM			
Name o	f the module/subject	LOCKIF HON I OKW	Code			
Con	nected production	on of thermal and electric	al energy	1010314371010316012		
Field of	study		Profile of study	Year /Semester		
Power Engineering			(general academic, practical) (brak)	4/7		
Elective path/specialty			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	iours			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	field)		
		(brak)		(brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				3 100%		
Resp	onsible for subj	ect / lecturer:				
Krzysztof Sroka email: krzysztof.sroka@put.poznan.pl tel. 61 665 22 75 Elektryczny ul. Piotrowo 3A, 60-965 Poznań						
		s of knowledge, skills an	d social competencies:	:		
1	Knowledge	Basic knowledge of thermodyna and their utilization	mics, fluid mechanics, energy	technology and equipment, fuels		
2	Skills	Solving tasks of the balance of r	mass and energy in simple circ	uits of thermal power plants		
3	Social competencies	Is aware of the need to broaden	their competence, willingness	to work together as a team		
Assu	mptions and obj	ectives of the course:				
	e skills to carry out end e use of different types	ergy and economic analysis of co s of primary energy.	mplex combined heat and power	er (CHP) technological systems		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. He l	nas structured and the	oretically founded knowledge in th	ne basics of combined heat and	d power - [K_W13+++]		
		Is the phenomena, processes, and lectricity and heat - [K_W09++]	d technological systems that are	e capable of converting energy		
Skills						
		lain patterns for various cogenera	tion technologies - [K_U22+++	+]		
2. Able to evaluate CHP technologies in terms of their efficiency and environmental impact - [K_U07++K_U16++]						
3. Able	to identify and justify	prospective cogeneration technol	ogies - [K_U01+]			
Socia	al competencies:					
1. Is a	ware of the social effec	cts of the rational use of energy re	sources to satisfy the energy n	needs of the country - [K K02++]		

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lectures:

- evaluation of the knowledge and skills listed on the written exam,
- continuous evaluation for each class skills and expertise by conducting discussions on current issues related to the development of cogeneration.

Classes:

- credit on the basis of the current check messages and two written tests of the accounting tasks

Course description

Heating systems and CHP-plant parameters. Backpressure and heat extraction-backpressure turbine sets. Gas power plants and gas-steam power plants. Distributed cogeneration using low-power gas turbines and internal combustion piston engines. Innovative technologies - fuel cells, Stirling engines, ORC systems. Technical and economic grounds selection of technological solution of CHP-plant. Energy analysis of CHP plant operation and costs of combined heat and power. Evaluation of cost-CHP. Certificates of origin as instruments of promotion of cogeneration. Methodology for determining the electricity generated in cogeneration. Content of accounting practice is closely related to the lectures.

Basic bibliography:

- 1. J.Szargut, A.Ziębik Skojarzone wytwarzanie ciepła i elektryczności ? elektrociepłownie, Wydawnictwo Pracowni Komputerowej Jacka Skalmierskiego, 2007
- 2. J. Marecki? Gospodarka skojarzona cieplno-elektryczna, WNT, W-wa 1991

Additional bibliography:

- 1. K.Buczek Skojarzone wytwarzanie ciepła i energii elektrycznej w małych elektrociepłowniach, Wydawnictwo i Handel Książkami "KaBe" Krosno.2001
- 2. R. Turschmid? Kotłownie i elektrociepłownie przemysłowe, Arkady, W-wa 1988
- 3. D.Laudyn, M.Pawlik, F.Strzelczyk? Elektrownie, WNT W-wa 2000

Result of average student's workload

Activity	Time (working hours)
1. participation in the lectures	18
2. participation in the auditorium exercises	18
3. preparation to the auditorium exercises	27
4. participation in the consulting on the auditorium exercises and lectures	10
5. preparation to the exam	30
6. participation in the exam	5

Student's workload

Source of workload	hours	ECTS
Total workload	108	3
Contact hours	51	1
Practical activities	0	0