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			FOODIDTION FOO	\			
Name of the module/subject Exploitation of power plants and of heat and power plants				Code			
Exploitation of power plants and of heat and p Field of study Electrical Engineering			Profile of study	Profile of study (general academic, practical) Year /Semester			
Elective path/specialty Electric Power Systems			Subject offered in: Course (compulsory, elective) Polish Obligatory				
Cycle o	f study:	•	Form of study (full-time,part	-time)			
First-cycle studies			full-time				
No. of h	nours				No. of credits		
Lectu	re: 15 Classe	s: - Laboratory: 15	Project/seminars:	15	5		
Status	=	program (Basic, major, other) (brak)	(university-wide, from another field) (brak)				
Educat	on areas and fields of sci	· · · · · ·		•	ECTS distribution (number and %)		
techi	nical sciences				5 100%		
Technical sciences					5 100%		
					3 10070		
Responsible for subject / lecturer: Krzysztof Sroka email: krzysztof.sroka@put.poznan.pl tel. 61 665 22 75 Elektryczny							
	Piotrowo 3A, 60-965 P Pequisites in term	ns of knowledge, skills an	d social competend	cies:			
1	Knowledge	Basic knowledge of energy tech fluid mechanics, basic metrology	nology and equipment used in the power industry, mechanics, y.				
2	Skills		es of operation of the machines and know the basic structure steam boilers, gas and steam turbines, heat recovery units and rs and fans.				
3	Social competencies	Is aware of the need to broaden	their competence, willing	ness to w	ork together as a team.		
Assu	mptions and ob	jectives of the course:					
Getting acquainted with the operation of power equipment and power plants in various operating states.							
16		mes and reference to the	educational results	s for a f	field of study		
	vledge:			FI () 1 () 0 0			
Basic knowledge in the use of power equipment in a variety of operating conditions [K_W09+++K_W08++] He knows the basic principles of cogeneration heat and power [K_W24+]							
Skills		pies of cogeneration fleat and pow	/ei [K_WZ4+]				
Able to formulate the correct operation of the basic principles of energy equipment [K_U12++]							
2. Distinguish states power plant, able to select and justify the procedure in a particular state [K_U20++] Social competencies:							
	•		on the environment and a	ınderetan	d the need to counteract		
	 Is aware of the impact of energy technology and equipment on the environment and understand the need to counteract these phenomena - [K_K02++] 						

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lectures:

- evaluate the knowledge and skills demonstrated on a written test,
- continuous evaluation skills and expertise for each class by conducting discussions on current issues related to the rational methods of operation of power plants.

Laboratory:

- tests to check the knowledge necessary for the accomplishment of the problems in the area of ??laboratory tasks,
- evaluation knowledge and skills related to the implementation of the tasks, the assessment report of performed exercise,
- obtaining additional points for the ability to work within a team practice performing the task detailed in the laboratory and developed aesthetic diligence reports

Project / seminar:

- evaluation of the project made ??and presented in the framework of the project activities

Course description

Basic concepts of operating. Principles of operation of the equipment. Using of the power unit in steady states. Working generating equipment in transient conditions due to failures and disruptions or in planned transient states. Load changes, stopping and starting of the power unit. Content of the laboratory exercise is consistent with the theme of the lecture and includes the use of power equipment in a variety of operating conditions.

Basic bibliography:

- 1. R.Janiczek? Eksploatacja elektrowni parowych, WNT W-wa 1990
- 2. R.Janiczek? Eksploatacja elektrowni parowych, WNT W-wa 1990

Additional bibliography:

- 1. Gładyś H., Matla R.: Praca elektrowni w systemie elektroenergetycznym. WNT. W-wa 1995
- 2. D.Laudyn, M.Pawlik, F.Strzelczyk? Elektrownie, WNT W-wa 2000
- 3. M.Pawlik, J.Skierski? Układy i urzadzenia potrzeb własnych. WNT W-wa 1986
- 4. Gładyś H., Matla R.: Praca elektrowni w systemie elektroenergetycznym. WNT. W-wa 1995
- 5. D.Laudyn, M.Pawlik, F.Strzelczyk? Elektrownie, WNT W-wa 2000
- 6. M.Pawlik, J.Skierski ? Układy i urzadzenia potrzeb własnych. WNT W-wa 1986

Result of average student's workload

Activity	Time (working hours)
1. participation in the lectures	15
2. participation in the laboratory exercises	15
3. participation in the project/seminar	15
4. preparation to the laboratory exercises	15
5. preparation of practical exercises reports	15
6. participation in the consulting on the laboratory exercises and project	10
7. preparation of project report	15
8. preparation for the test on the lectures	10

Student's workload

Source of workload	hours	ECTS				
Total workload	110	5				
Contact hours	55	3				
Practical activities	85	3				