		STUDY MODULE D	ESCRIPTION FORM			
Name o	f the module/subject	v processes	Code 1010311451010314272			
Field of study			Profile of study	Year /Semester		
Power Engineering			(general academic, practical) (brak)	3/5		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)	<u> </u>		
First-cycle studies			full-time			
No. of hours				No. of credits		
Lecture: 15 Classes: - Laboratory: 15			Project/seminars:	- 2		
Status o	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				2 100%		
Responsible for subject / lecturer:						
dr in	ż Fugeniusz Sroczar)				
ema	ail: eugeniusz.sroczan	, @put.poznan.pl				
tel.	061 6652276					
Fac	ulty of Electrical Engin	ieering				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
		He has the knowledge in the sco	ope of physics, essential to unc	lerstand basic visions appearing		
1	Knowledge	in systems of the electric supply He has the rudimentary knowled science and the technology of p	of technological processes con lge from the scope of bases of rocesses in energetics.	nnected with processing energy. automation and the computer		
2	Skills	He is able to use actually selected parameters of typical processes programming on the general lev field of energetics.	e to use actually selected methods and devices enabling the measurement of ars of typical processes appearing in energetics. He is able to use principles of ming on the general level. He poses an ability of the effective self-education in the nergetics.			
3	Social competencies	A consciousness of the need to in frames of team unit.	expand its competence, he is r	eady to pick the cooperation up		
Assumptions and objectives of the course:						
Acquainting the automation of processes with chosen systems in energetics as well as achieving abilities of working algorithms out and of programs of controlling with chosen processes programmed using the logical controllers. Achieving defining the ability and specifying assumptions to the project of energy automation						
	Study outco	mes and reference to the	educational results for	a field of study		
Know	vledge:					
1. He h proces strainir	has the elementary knows ses in power stations	owledge in the scope of the opera and combined heat and power sta d steam, the level of liquid in cont	tion of systems of the automati ations, in it of regulation: of the ainers - IK W141	c regulation of technological temperature, the pressure,		
2 He charac	knows and he unders	tands methods of the measurement	ent of controlled and controlling stems IK W191	the technological parameters		
3. He k proces	nows principles of the ses bound with the co	assortment of devices and meas nversion of energy and with using	uring sensors for systems of th the energy [K_W09]	e automatic regulation in		
Skills	S:					
1. He is able to apply the knowledge in the scope of the automation of energy processes essential to determine essential parameters of the system of controlling a process of regulation of the temperature, the pressure, the rate of flow of water and steam [K_U09]						
2. He is proces	s able to determine the ses in power stations	e correctness of the operation of b and combined heat and power sta	pasic elements of systems of co ations [K_U10]	ontrolling with technological		
3. He is energy [K_U12	s able to apply the kno for designing straight 2]	owledge in the scope of the theory lines of systems of the automatic	of controlling with processes b regulation applied in power sta	bound with the conversion of the attions working in microgrids.		
Socia	al competencies:					

1. He understands non technical (in it ecological) effects of owne - [K_K02]

2. He is able to demonstrate the initiative motivating for effective solving the problem. - [K_K05]

Assessment methods of study outcomes

Lecture:Testing the wisdom in the quantic of the written test (opened and closed), in the last week of classes (6 questions). Laboratory exercises:The test and awarding a bonus to the increase in the knowledge essential to solve put problems in the given area of laboratory tasks; constant giving oneself a grade, on every classes - awarding a bonus to the increase in the ability of using with found principles and methods; grade of the correctness of the operation of the algorithm worked out and the program.

Course description

Typical systems of the adjustment of the temperature, the pressure and the flow. The structure and applying programmed logical drivers (PLC). Systems of the adjustment of integrated heating central units and systems of the air-conditioning. Automation of short hydroelectric power plants and the renewables. Integrated systems of controlling in energetics. Monitoring systems and the visualisation of the process. Programming PLC for the system of controlling with the power supply, the adjustment of the demand power. Using fuzzy logic to systems of controlling in energetics.

Basic bibliography:

- 1. R. Janiczek Eksploatacja elektrowni parowych, WNT W-wa 1980,
- 2. J. Kostro Elementy, urządzenia i układy automatyki, WSiP W-wa 1983
- 3. J. Rakowski ? Automatyka cieplnych urządzeń siłowni, WNT W-wa 1983
- 4. R. Tadeusiewicz Sieci neuronowe, Akad. Of. Wyd. RM 1993

5. A. Urbaniak - Podstawy automatyki, Wyd. Politechniki Poznańskiej, 2001

Additional bibliography:

1. S. Brock i inni - Sterowniki programowalne, Wyd. Politechniki Poznańskiej, 2000

- 2. J. Mulawka ? Systemy ekspertowe, WNT W-wa 1997
- 3. A. Niderliński Systemy cyfrowe automatyki przemysłowej, WNT 1985

Result of average student's workload

Activity	Time (working hours)				
1. Preparation for the laboratory university class	10				
2. Working out the report on laboratory exercises	5				
3. Preparation for the test	5				
Student's workload					
Source of workload	hours	ECTS			
Total workload	60	2			
Contact hours	35	1			
Practical activities	25	1			