		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject trol and Automat		Code 1010631151010630542			
Field of			Profile of study	Year /Semester		
			(general academic, practical))		
Mechanical Engineering			(brak)	3/5		
Elective path/specialty Thermal Engineering			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours		I	No. of credits		
Lectur	re: 2 Classes	s: - Laboratory: 1	Project/seminars:	- 4		
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 %)		
techr	nical sciences			4 100%		
teenn				4 10070		
Resp	onsible for subj	ect / lecturer:				
-	-					
0	'Wacław Gołaś ail: waclaw.golas@put	.poznan.pl				
	61 665-2604					
	king Machines and Tr	•				
ul. F	Piotrowo 3, 60-965 Po:	znań				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Student has a knowledge gained through the courses: thermodynamics, flow mechanics, base automation.				
		Student knows and understands the basic terms of electronics, electrotechnics and measurement engineering used in issues related to thermal engineering.				
2	Skills Student is able to use the basic terms and methods used in automatic and digital tech He is able to read and make simple block scheme of automation systems and compu- programs. He is able to use the basic functions of any language of software.					
		He is able to used the knowledge he previously gained through the analyzing and solving the				
		problems of thermal and flow pro				
3		Student is able to cooperate in team, taking various roles in it.				
	Social competencies	Student is able to indicate the priorities which are important during the problems solving and also to determine the hierarchy of another tasks he has.				
		Student shows self-reliance in problem solving, getting and improving the knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
constru		thorough learning the rules of con basic in thermal engineering contr sters				
P • · · • ·		mes and reference to the	educational results for	a field of study		
Knov	vledge:			•		
1. Has	a basic knowledge of	linear measurement methods, ter		fluid streams, velocity, torque		
2. Has	an elementary knowle	edge of: measurement sensors, c computer control systems and its	ontrollers, automation systems	, modular Digital control		

Skills:

1. Is able to obtain information from the literature, internet, databases and other sources. Can integrate the information to interpret and learn from them, create and justify opinions. - [K1A_U03]

2. Is able to properly use modern measurement equipment for the main physical quantities used in problems of thermal engineering - [K1A_U16]

3. Is able to perform rudimentary technical calculations in fluid mechanics and thermodynamics, such as heat and mass balance, pressure loss in pipes, selected parameters of blowers and fans in ventilation and transportation systems, and also is able to choose the instrumentation and control system for the specified process properly. - [K1A_U17]

4. Is able to formulate requirements for electronic and automatic control systems for industry professionals in automatic regulation and control systems - [K1A_U19]

Social competencies:

1. Understands the need and knows the possibilities of lifelong learning, knows the need for continuous acquisition of new knowledge in order to develop professional, is aware of the transfer of knowledge to society. - [K1A_KO1]

2. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions. - [K1A_K02]

3. Is able to think and act In an entrepreneurial manner - [K1A_KO5]

Assessment methods of study outcomes

Fragmentary inspection of the knowledge of the previous lecture

Written exam

Observation of activity and involvement in laboratories

Checking the self-reliance and accuracy of the preparation of laboratory protocols

Course description

Methods of mathematical model ling of basic elements of unsteady thermal and flow processes, mass and energy transport, heat transfer, transformation processes and accumulation processes.

A method of description of complex systems by means of analysis and synthesis of basic elements of dynamics of processes. Regulators. Principles of synthesis of control systems. Criteria of quality of control systems. Characteristics of dynamics of measuring systems of thermodynamic parameters. The operating sets applied in thermal engineering. Digital-circuit engineering of process control techniques. Techno-economic problems related to the designing and using of control systems.

Basic bibliography:

1. M. Piekarski., M. Poniewski - Dynamics and Control of Heat and Mass Exchange Processes, WTN, Warszawa, 1994 (in Polish)

2. H. Orłowski ? Computer Systems of Automatics, WNT, Warszawa, 1987 (In Polish)

3. R. Hagel, J. Zakrzewski ? Dynamical Metrology, WNT, Warszawa, 1984 (In Polish)

4. A. Niederliński - Computer Systems of Industrial Automatics, t. 1 i 2, WNT, Warszawa, 1984 (in Polish)

Additional bibliography:

1. G.F. Franklin, J.D. Powell, A. Emami-Naeni - Feedback Control of Dynamic Systems, Addison ? Wesley

Result of average student's workload

Activity		Time (working hours)			
1. Preparation for the lecture		4			
2. Participation In the lecture		30			
3. Fixing the lecture		10			
4. Consultations		2			
5. Exam preparation		20			
6. Participation In the exam		1			
7. Preparation for the laboratory	3				
8. Participatio in the laboratory		15			
9. Consultations		2			
10. Laboratory protocol preparation	15				
Student's workload					
Source of workload	hours	ECTS			
Total workload	102	4			

Contact hours	50	3
Practical activities	15	1