		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Heating Systems			Code 1010631161010630282				
Field of	• •		Profile of study	Year /Semester			
Mechanical Engineering			(general academic, practical (brak)) 3/6			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Cycle of study:			Polish Form of study (full-time,part-time)	obligatory			
			full-time				
First-cycle studies							
No. of h	-	s: - Laboratory: -	Project/seminars:	No. of credits			
	f the course in the study	field)					
		(brak)	(brak)				
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			2 100%			
Responsible for subject / lecturer:							
dr hab. inż. Tomasz Dobski, prof. PP email: tomasz.dobski@put.poznan.pl tel. 61 665-2218							
	dział Maszyn Roboczy Piotrowo 3, 60-965 Po:						
Prere	quisites in term	s of knowledge, skills and	d social competencies	:			
1	Knowledge	Basic knowledge of technical thermodynamics, fluid mechanics and construction of energetic devices					
2	Skills	The Student can prepare thermodynamic and fluid mechanic calculation and know how to analyze the complex technological systems in heat production					
3	Social competencies	The Student is able to work in a in front of him.	group, taking in her different ro	oles in order to solve the posed			
Assu	-	ectives of the course:					
To acquaint students with the basic theoretical and practical aspects related to the construction and operation of conventional and non-conventional heating systems							
	-	mes and reference to the	educational results for	r a field of study			
Knowledge: 1. 1. Has a basic knowledge in the field of technical thermodynamics. the theory of thermodynamic transformation, heat flow, thermal machines and equipment for heating, drying and cooling - [K1A_W07]							
2. 2. Has a basic knowledge of machines and technology impact on the natural environment and global energy balance [K1A_W20]							
U	and manufacturing m	knowledge necessary for understa ethods and operation of a selected					
Skills		vucing modern toophing tools	ah an ramata laaturaa Mataa	and database programs			
1. Has the ability of self-study using modern teaching tools, such as remote lectures, Web pages and database programs, electronic books [K1A_U06]							
balanc	2. It can perform calculations in the field of technical thermodynamics and fluid mechanics, such as for example. heat balances and pressure losses in pipes [K1A_U19]						
on the	basis of acquired know	n the selection of the machines for wledge about the flu shot machine		covered by the chosen speciality			
	Social competencies:						
1. Is aware of and understands the non-technical aspects and effects for mechanical engineer and its impact on the environment and responsibility for decisions - [K1A_K02]							
	2. Is aware of responsibility for own work and willingness to comply with the principles of cooperation and responsibility for common tasks [K1A_K04]						
3. Is at	3. Is able to think and act in an entrepreneurial manner - [K1A_K05]						

Assessment methods of study outcomes

Lecture ? the written examination

Course description

Industrial heating systems, home heating systems, construction of low-temperature boilers fueled by fossil fuels, biomass boilers, condensing boilers, combined heat and power, trigeneration, Organic Rankine Cycle systems, solar collectors, heat pumps, geothermal, heat exchangers, ground heat exchangers, energy balances of buildings, energy balances of heating devices,

Basic bibliography:

1. 1. Dobski, T.: Combustion Gases in Modern Technologies, 2scd Ed., Wydawnictwo Politechniki Poznańskiej

2. 2. Skorek J.: Gazowe układy kogeneracyjne, WNT, Warszawa 2005

3. 3. Praca zbiorowa: Pomiary cieplne, Badania cieplne maszyn i urządzeń. Część I i II, Wydawnictwa Naukowo Techniczne, Warszawa 1993

4. 4. Szargut J., Ziębik A.; Podstawy energetyki cieplnej. Wydawnictwo Naukowe PWN. Warszawa 2000

Additional bibliography:

1. 6. Józef Jarosiński: Techniki czystego spalania

2. 7. S.Kruczek ? Kotły. Konstrukcja i obliczenia. Wydawnictwo Politechnika Wrocławska, Wrocław 2001

3. 8. Kowalski C., Kotły gazowe centralnego ogrzewania wodne niskotemperaturowe, Wydawnictwo Naukowo

Techniczne, Warszawa 1992

4. 9. S. Wiśniewski: Wymiana ciepła

Result of average student's workload

Activity	Time (working hours)	
1. Preparing for a lecture		10
2. Participation in the lecture	30	
3. Fixation of the lecture		10
4. Consultation		3
5. Preparation to the exam	15	
6. Participation in the exam	2	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	70	2
Contact hours	35	0
Practical activities	0	0