		STUDY MODULE DE	ESCRIPTION FORM				
	f the module/subject ict Heating and (Gas Distribution	Code 1010101241010130285				
Field of		eering First-cycle Studies	Profile of study (general academic, practical (brak)	Year /Semester			
Environmental Engineering First-cycle Studies Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:	-	Form of study (full-time,part-time)				
	First-cyc	le studies	full-time				
No. of h	ours			No. of credits			
Lectur	e: 15 Classes	: - Laboratory: -	Project/seminars:	15 3			
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another				
		(brak)	(brak)				
Educatio	on areas and fields of scie	ence and art		ECTS distribution (number and %)			
techr	ical sciences			3 100%			
Resp	onsible for subie	ect / lecturer:					
Responsible for subject / lecturer: dr inż. Fabian Cybichowski email: fabian.cybichowski@put.poznan.pl tel, 61 665 24 14							
	ulty of Civil and Enviro Piotrowo 5, 60-965 Poz	5 5					
Prere	quisites in term	s of knowledge, skills and	l social competencies	:			
1	Knowledge Fundamentals of combustion processes. Incompressible fluid flows in pipes, pressure loss, pump selection. Pressure, pressure units. Fundamentals of heat exchange. Strength of materials. Control systems.						
2	Skills	Calculation of simple and comple and curved walls. Selection of co	imple and complex hydraulic networks. Calculation of heat transfer through flat Is. Selection of control equipment for hydraulic networks.				
3	Social competencies	Ability to work in team. Awareness of the need to continually update and supplement one's knowledge and skills.					
Assu	mptions and obj	ectives of the course:					
system	, heat transfer unit. To	mation about municipal and indust teach students basic information tion systems. Course is continued	about construction, operation				
	Study outco	mes and reference to the	educational results for	r a field of study			
Know	/ledge:						
	lent knows pronciples s - [K_W04, K_W05]	of operation of municipal and indu	strial heat distribution systems	s, based on conventional heat			
		e about construction, design and o ransfer units - [K_W05,K_W06,K_		er house (water and steam) and			
3. Student has the knowledge about design and operation of district heating systems including: heat source, pipe lines, heat transfer units - [K_W05,K_W06,K_W07]							
	4. Student has a basic knowledge about cogeneration systems - [K_W04, K_W06]						
5. Student has the knowledge about construction, design, operation and control of low and medium pressure natural gas distribution systems - [K_W05,K_W06,K_W07]							
Skills		-					
1. Student can calculate heat demand for medium size residential and industrial systems - [K_U13, K_U14]							
	lent knows how to des I, K_U04, K_U07, K_L	ign medium size boiler house (wat J13, K_U14]	er and steam) including cont	rol and safety systems -			
	3. Student knows how to design and analyze heat distribution system, including: heat source, pipe lines, district heating substation, basic control equipment - [K_U01,K_U03, K_U07,K_U13, K_U14]						
[K_U04	1, K_U07, K_U13, K_L		edium pressure gas distribution	on system -			
Socia	al competencies:						

1. Student is aware of the purpose of municipal and industrial heat distribution systems - [K_K02, K_K]

2. Student understands the significance of team work in resolving theoretical and practical problems - [K_K03]

Assessment methods of study outcomes

Lecture: Written exam after 6th term

Excersize classes: written test

Seminars (design classes): evaluation of work progress during contact hours, presentation of finished design

Course description

Municipal heating systems - comparative analysis.

Heating demands calculations: Qch, Qw,Qwh,Qt. Ordered chart of heat demands for heat source.

Fundamentals of boiler construction, operation and control for coal, oil and gas fired boilers.

Sizing and location of central heat source in a town.

District boiler houses: low and high temperature systems, technical diagrams, different control strategies for hydronic and capacity balancing, control and safety systems, auxiliary systems.

Distribution systems, low and high temperature systems, calculations, sizing, hydronic balancing, other practical considerations.

District heating substations: technical diagrams of substations in low and high temperature distribution systems, delivering heat for district central heating and domestic hot water systems, different control strategies for hydronic and capacity balancing, control and safety systems, auxiliary systems.

Pressure loss chart for heat station and district heating.

Example problems for design exercises (in small teams): designing district heating system for housing estate, including some public buildings. The system consist of boiler house, gas system connection, part of heat distribution system and example substation.

Medium pressure steam heat stations: example technical diagrams, control and safety systems, calculations and sizing of pipelines and equipment, other considerations.

Basic bibliography:

1. Szargut J., Ziębik A., Podstawy energetyki cieplnej, PWN, Warszawa, 2000.

2. Szkarłowski A., Łatowski L.: Ciepłownictwo, WNT 2006

3. Górzyński J., Urbaniec K., Wytwarzanie i użytkowanie energii w przemyśle, Wyd. Politechniki Warszawskiej, 2000

4. Krygier K., Sieci ciepłownicze, Oficyna Wydawnicza PW, Warszawa 2006

5. Nantka M., Ogrzewnictwo i ciepłownictwo; t.1 i 2; Wydawnictwo Politechniki Śląskiej, Gliwice 2010

6. Ciepłownictwo, eksploatacja, projektowanie, inwestycje; praca zbiorowa; (zeszyty tematyczne); Unia Ciepłownicza 1995.

Additional bibliography:

1. Turschmidt R.: Kotłownie i elektrociepłownie przemysłowe, Arkady, 1988

2. Krygier K., Sieci cieplne, materiały do ćwiczeń projektowych, Oficyna Wyd. PW, Warszawa 1993

3. Żarski K. Obiegi wodne i parowe w kotłowniach; Wyd. Ośrodek Informacji Technika Instalacyjna w Budownictwie; Warszawa 2000

4. Mizielińska K., Olszak J., Gazowe i olejowe źródła ciepła małej mocy, Oficyna Wyd. PW, Warszawa 2006

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in seminars (design classes)	15
3. Participation in exercise classes	15
4. Additional consultations	10
5. Design preparation (work at home)	20
6. Preparation for final tests	15
Student's workload	t

Posult of average student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	40	2
Practical activities	45	1