		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject cial Purpose Hea	ting Systems		Code 1010134291010135185		
Field of		eering Extramural First-	Profile of study (general academic, practical (brak)	Year /Semester		
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h Lectur Status o	re: 20 Classes	s: 10 Laboratory: - program (Basic, major, other) (brak)	Project/seminars: (university-wide, from another	- No. of credits field) (brak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				3 100%		
	Technical scie	ences		3 100%		
Responsible for subject / lecturer: dr inž. Fabian Cybichowski email: fabian.cybichowski@put.poznan.pl tel. 665 24 14 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań						
Prere	quisites in term Knowledge	s of knowledge, skills an Knowledge of heat transfer, fluid				
2	Skills	Engineering calculations and eq	uipment sizing in basic therma	I systems.		
3	Social competencies	Awareness of the need to consta	antly update and supplement c	ne's knowledge and skills.		
Assu	mptions and obj	ectives of the course:				
Studer	ts will acquire basic k	nowledge in the design of special	thermal systems, particularly in	ndustrial installations.		
	vledge:	mes and reference to the		r a field of study		
		dge of thermal systems used in in-				
 Student knows common thermal fluids and their properties - [K_W05] Student knows calculation methods, design techniques and tools used during design process - [K_W04] 						
4. Stuc	lent has the knowledg	e associated with balancing energ				
Skills			, , , , , , , , , , , , , , , , , , ,			
 Student can choose the type of heating system appropriate for specific application - [K_U11, K_U14] Student can perform the calculation and sizing for piping and ather equipment for a particular system - [K_U13, K_U15, K_U16] 						
-	-	control algorithm for simple therma	al system - [K_U13]			
Socia	al competencies:					
2. The	 The student sees the need for extending their competence systematically - [K_K01] The student is aware of the importance and understand the non-technical consequences of engineering activities, including the impact on the environment [K_K02] 					
ine imp	baction the environme	ni [N_NU2]				

Assessment methods of study outcomes

Written test at the end of the lectures, evaluation of design prepared	during laboratory lessons	
Course desc		
Industrial thermal systems: the specifics of various industrial proces different heat exchangers. Balancing of the installation: instantaneo Regulation and control of industrial thermal systems. Calculating an materials. Installation layout. Examples of specific thermal systems.	us demand, energy consumptio	n, operating cost.
Basic bibliography:		
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. Participation in lectures		20
2. Participation in exercise classes		10
3. Preparation for final tests	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	3
Contact hours	30	3
Practical activities	0	0