		STUDY MODULE D	ESCRIPTION FORM			
Name of Heat	f the module/subject ing	Code 1010134261010130187				
Field of study Environmental Engineering Extramural First-			Profile of study (general academic, practical) general academic			
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)	¥ ł		
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 26 Classes	s: 8 Laboratory: -	Project/seminars:	16 5		
Status c	of the course in the study	program (Basic, major, other) other	(university-wide, from another f	^{field)} ersity-wide		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	ical sciences			5 100%		
	Technical scie	5 100%				
Resp	onsible for subje	ect / lecturer:				
tel. (Fac ul. F	ill: halina.koczyk@put (61) 6652532 ulty of Civil and Envirc Piotrowo 5 60-965 Poz c quisites in term	onmental Engineering	d social competencies:			
1	Knowledge	The student has knowledge in the following areas: mathematics, building physics, basics of thermal engineering and fluid mechanics, needed to formulate and solve simple tasks. The student is familiar with applicable building envelopes solutions.				
2	Skills	The student is able to solve the problems of fluid mechanics and thermal engineering, and can draw and read construction drawings.				
3	Social competencies	The student is aware of the need	d to constantly update and sup	plement knowledge and skills.		
Assu	•	ectives of the course:				
		knowledge and skills in the scope	of the basics of water heating of	design.		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. The heating		ally underpinned, organized gener	al knowledge of issues related	to the installation of central		
2. The	student has structured	d knowledge on the developments	s in the field of heating systems	[-]		
	student knows the rec ions related to heating	quirements for thermal protection a g systems [-]	and energy ratings of heating s	ystems as well as the building		
	student knows the cal to heating systems de	culation methods, design techniq esign [-]	ues, tools and materials used ir	n solving engineering tasks		
Skills	:					
1. The student can assess the heating, ventilation and hot water systems in terms of energy use - [-]						
		central heating installation, config choice of individual components		purposes of heating and hot		
Socia	I competencies:					
2. The	student is aware of th	the need for teamwork in solving t e importance and understand the				
	eact on the environme student sees the need	nt [-] d for extending their competence s	systematically [-]			

Assessment methods of study outcomes

Lectures

Written examination followed, in case of doubt, by an oral examination.

Final evaluation of the exam takes into account the result of the test and grades earned for the recitation and design exercises Recitation classes

? are credited on the basis of successful completion of the final test tasks.

Class Projects

? are credited on the basis of the project design of the heating system for a small building with a small heat source for the purposes of heating and hot water systems made in traditional technique and an oral defence of the project.

Course description

Calculations of the energy needs, delivered energy and primary energy for heating, ventilation and domestic hot water purposes - basic computational methodology based on energy certificates. Heat sources. Principles of design, selection of boilers and requirements for small boiler rooms for heating and hot water purposes. Waste gas disposal systems. Chimney classification. Examples of solutions for modern boilers. Gas supply installations for boiler rooms for the gas lighter and heavier than air. Oil fuel storage. Oil supply installations. Requirements for oil fuel storage rooms in the building. Control of boiler for the needs of heating. Hot water systems arrangements. Selection of hot water system depending on hot water demand and its variability. Methods for implementing the priority of hot water. The annual fuel demand for heating and hot water . Panel heating systems. Advantages and limitations of use. Example solutions of floor and wall heaters. Differences in selection of conventional and panel heater. Thermal and technological requirements for floor heating. Radiator - floor systems. The tasks and types of operational control. Theoretical basis of qualitative and quantitative regulation. Chart control for weather control. Pumps in heating and hot water systems - principles of selection. The use of solar energy for heating systems. Systems diagrams. Types of solar collectors. Rules for the selection and placement of collectors. Heat pumps in heating systems? The conditions of use.

Basic bibliography:

1. Koczyk H., Antoniewicz B., Basińska M., Górka A., Makowska-Hess R.: Ogrzewnictwo Praktyczne projektowanie, montaż, certyfikacja energetyczna, eksploatacja Systherm Serwis, Poznań 2009

2. Recknagel, Schramek, Sprenger, Honmann: Kompendium wiedzy OGRZEWNICTWO, KLIMATYZACJA, CIEPŁA WODA, CHŁODNICTWO 08/09 OMNI SCALA, Wrocław, 2008

3. Mizielińska K., Olszak J.: Gazowe i olejowe źródła ciepła małej mocy. Oficyna Wydawnicza Politechniki Warszawskiej. Warszawa 2005

Additional bibliography:

1. Chwieduk D.: Energetyka słoneczna budynku Arkady Warszawa 2011

2. Klemm P. (red.): Budownictwo ogólne tom II. Wydawnictwo Arkady 2005

Result of average student's workload

Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	138	5		
Contact hours	57	2		
Practical activities	24	1		