		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject ems in Civil Eng	ineering	Code 1010101161010130123			
Field of	study		Profile of study (general academic, practical)			
Civil Engineering First-cycle Studies			general academic	3/6		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	cle studies	full-time			
No. of h				No. of credits		
Lecture: 30 Classes: - Laboratory: -			i rejecticermitare.	15 3		
Status of the course in the study program (Basic, major, other)			(university-wide, from another f	,		
Educati		major	from a	nother field		
	on areas and fields of sci	ence and an		ECTS distribution (number and %)		
techr	nical sciences			3 100%		
	Technical scie	ences		3 100%		
Resn	onsible for subj	ect / lecturer:				
Fac	(61) 6652532 ulty of Civil and Envirc Piotrowo 5 60-965 Poz	a b				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Student has basic knowledge of mathematics, physics, building physics and basics of construction, needed for formulating and solving simple problems associated with building installations.				
2	Skills		o create and read construction drawings. Computer literacy: ability to operate basic nmes such as CAD, Excel, Word.			
3	Social competencies	Awareness of the need to constantly update and complement knowledge and skills.				
Assu	mptions and obj	ectives of the course:				
Trainin	g students in basic iss	sues related to the technical equip	ment of buildings as well as the	e required theoretical basis.		
		mes and reference to the	educational results for	a field of study		
Knov	vledge:					
buildin	gs [-]	ally underpinned, organized gener	Ũ	to the technical equipment of		
2. The student has an elementary knowledge of the design of sanitary installations [-]						
		d knowledge of developments in the solutions of solutions				
4. The student knows the basic solutions of sanitary installations of buildings and their components - [-]5. The student knows the building regulations related to building systems and requirements for thermal protection of buildings						
6. The		sic calculation methods, design te		ised in solving simple		
engineering tasks related to the design of building installations [-] 7. The student knows the structure and properties of typical electrical installations in buildings [-]						
8. The	8. The student has basic knowledge related to: the appointment of a design heat load of rooms, the selection of radiators an hydraulic calculations [-]					
9. The	student has extended	knowledge of the energy certifica	tion for buildings [-]			
Skills	5:					

1. The student is able to read and interpret installation drawings. - [-]

2. The student is able to develop the concept of a solution, choose the basic elements of selected installations and conduct the energy evaluation for buildings and designed systems. - [-]

3. The student is able to formulate requirements and technical specifications ? grounded on technical basis - necessary for the design, construction, modernization and operation of buildings and their technical equipment. The student is also able to operate installations. - [-]

Social competencies:

1. The student understands the need for teamwork in solving theoretical and practical problems. - [-]

2. The student is aware of the importance and understand the consequences of non-technical engineering activities, including the impact on the environment. - [-]

3. The student sees the need for extending their competence systematically. - [-]

Assessment methods of study outcomes

Lectures

? Final written test

? Final test grade additionally includes a grade received in design classes.

Class Projects

? are credited on the base of a design of selected installations of a small building and an oral defense of the project

Course description

Requirements for thermal protection of buildings, according to building regulations regarding technical conditions. Rules for calculation of heat transfer coefficients and building heat load. Calculation of the energy needs, delivered energy and primary energy for heating, ventilation, domestic hot water - basic computational dependencies in methods of energy certificates. Tasks and classification of the heating systems. Basic central heating solutions and their components. Schemes of solutions for building levels in modern heating systems. Security devices in heating systems. Types of radiators, their location, and ways of selection. Principles of pipe sizing and hydraulic calculations of the heating system. Advantages and limitations in the use of panel heating systems. Thermal and technological requirements for panel heating. Example solutions for panel radiators. Characteristics of the materials used in the installations. Compensation of thermal expansion. Applied insulations and their characteristics. Hot water systems. Classification of ventilation systems. Calculation of ventilation air flow. Examples of ventilation system solutions and their components. Air distribution in a room. Factors causing the air flow in natural ventilation. Ventilation of residential buildings; current normative requirements. Basic errors in the design of natural ventilation. Types of air conditioning systems. Principles of operation and construction of air conditioners (packaged air conditioning systems). Principle of operation of refrigeration system. Cold water supply systems. Basic solutions and components of water supply systems. Water supply connection. The required pressure in the water supply system necessary for the direct feeding of the installation. Calculation of water demand in the system. Selection of pipe diameters. Materials used. Water pressure raising systems. Indoor fire extinguishing installations. Basic solutions of sewage systems and their elements. Calculation of the amount of domestic sewage and rainwater flows. Selection of channel diameters and channel bottom slopes (drops). Stormwater and rainwater drainage. Solutions of gas installations and their components. Principles of distribution of gas pipelines in the building. Installation of gas appliances, ventilation of rooms and fumes exhaust system. Types of electrical installations in buildings, power supply in buildings and building sites. Types of electric current: direct, alternating - singlephase and three-phase current. Conversion of the energy ? load points: engines, heaters, sources of light. Construction of the receiving wiring: components, methods of assembly; the plan and the installation diagram; circuit protection (fuses); chosen calculations. Construction of indoor installations, elements of intelligent installations. Integration of elements of building and electrical installations of a building. Electric shock, lightning and surge protection.

Basic bibliography:

1. Koczyk H. (red): Ogrzewnictwo praktyczne - II wydanie uzupełnione projektowanie, montaż, certyfikacja energetyczna, eksploatacja. Systherm Serwis Poznań 2009.

2. Koczyk H., Antoniewicz B.: Nowoczesne wyposażenie techniczne domu jednorodzinnego Instalacje sanitarne i grzewcze. Państwowe Wydawnictwo Rolnicze i Leśne. 2004.

3. Sroczan E.: Nowoczesne wyposażenie techniczne domu jednorodzinnego Instalacje elektryczne. Państwowe Wydawnictwo Rolnicze i Leśne. 2004

4. Chudzicki J., Sosnowski S.: Instalacje kanalizacyjne. Projektowanie, wykonanie, eksploatacja. Wydawnictwo Seidel Przywecki Sp. z o.o. Warszawa 2009.

5. Bąkowski K.: Sieci i instalacje gazowe. WNT Warszawa 2002.

6. Chudzicki J., Sosnowski S.: Instalacje wodociągowe. Projektowanie, wykonanie, eksploatacja. Wydawnictwo Seidel Przywecki Sp. z o.o. Warszawa 2009

Additional bibliography:

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

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

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

Result of average student's workload

Activity		Time (working hours)
1. Participation in lectures	30	
2. Participation in projects	15	
3. Preparation to attend and pass the colloquium		16
4. Participation in the consultation	3	
5. Project realisation	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	48	2
Practical activities	45	2