		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject conditioning, ver	Code 1010135221010132039				
	romental Engine	eering Extramural Second r Conditioning and And	Profile of study (general academic, practical) (brak) Subject offered in: Polish	Year /Semester 1 / 2 Course (compulsory, elective) obligatory		
Cycle o		<u> </u>	Form of study (full-time,part-time)	U		
	Second-c	ycle studies	part-	part-time		
No. of h	ours			No. of credits		
Lectu	e: 20 Classes	s: 20 Laboratory: -	Project/seminars:	20 6		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)		
		(brak)		brak)		
Educati	on areas and fields of sci	ECTS distribution (number and %)				
techr	nical sciences			6 100%		
	Technical scie	ences		6 100%		
Resp	onsible for subj	ect / lecturer:	Responsible for subject	et / lecturer:		
	nż. Andrzej Odyjas		Dr inż. Radosłw Górzeński			
	ail: andrzej.odyjas@pu	ut.poznan.pl	email: radosław.gorzenski@)put.poznan.pl		
	6652034 Iział Budownictwa i In	żvnierii Środowiska	tel. 6475825 Wydział Budownictwa i Inży	nierii Środowiska		
-	Piotrowo 5, 60-965 Po		ul. Piotrowo 5, 60-965 Pozr			
Prere	quisites in term	is of knowledge, skills and	d social competencies:			
1	Knowledge	and chemical pollution in air.	ermodynamics, Fluid Mechanics, moisture air and heat transfer calculations - the scope of I			
~	Calculations of heat and mass transfer.					
2	Skills	Hydraulic calculations				
		Acoustic calculations for ventilation	on systems			
	Calculations of air-conditioning equipments with the h-x chart.					
		Drawing ventilation ant technical	•	re		
3	Social competencies	The student should be aware of	getting knowledge and skills			
Assu	mptions and obj	ectives of the course:				
The main aim of the course is to extend knowledge about methods used in ventilation and air-conditioning, about equipments and strategies of ventilation and air-conditioning used in different situations and about problems occurring in operating phase of them.						
		mes and reference to the	educational results for	a field of study		
	vledge:			-		
[K2_W	01]	extended knowledge of internal e	0 0			
2. The student has detailed knowledge of ventilation and air-conditioning systems, materials and construction works - [K2_W02]						
3. The student has general knowledge of thermodynamics, heat and mass exchanges, fluid mechanics connected with ventilation and air-conditioning systems - [K2_W03]						
4. The student has detailed knowledge of creating and dimensioning and selection of ventilation and air-conditioning systems - [K2_W04]						
5. The student has knowledge about development trends and achievement in ventilation and air-conditioning systems - [K2_W05]						
6. The student knows methods, techniques, equipments and materials used for solving engineering problems of ventilation and air-conditioning systems - [K2_W07] Skills:						
SKIIIS						

1. The student is able to get information from literature analyze them and use them in designing problems - [K2_U01]

2. The student is able to exchange information in HVAC engineering society - [K2_U02]

3. The student has self-education ability - [K2_U05]

4. The student is able to use information and communication techniques in engineering activity - [K2_U07]

5. The student is able to integrate knowledge of different parts of environmental engineering - [K2_U10]

Social competencies:

1. The student understand the need for getting knowlage for all live - [K2_K01]

2. The student understand the impact of ventilation and air conditioning on internal environment - [K2_K02]

Assessment methods of study outcomes

Written classes of teory and calculations, projects.

Course description

Internal air quality, the impact of air pollution and thermal comfort parameters on human behavior, integrated thermal comfort indices, thermal comfort classes. Air flows in rooms, air streams theory, displacement ventilation - calculation of air flow, CO2 concentration measurement.

Buildings air tightness, buildings tightness characteristics, air tightness measurements and indication.

Ventilation systems aerodynamic adjustment.

Air filtration, filtration mechanisms, filtration effectiveness, air filters classification and division, ventilation ducts cleaning and diagnostic, ventilation systems cleanliness and tightness classes.

Fans and air ducts, fans classification, characteristic parameters of fans, charts of characteristic, proportional and similarity rules, pressures lines, air ducts optimization.

Air humidifying In air-conditioning, water and steam air humidifiers, humidifiers division and characteristic.

Acoustic, SPL and SWL definitions, limited and free sound fields, reverberation time, noise absorption.

Suckers, extraction hoods, local suckers, suckers and hoods division and characteristic, air speed spectrums, defining the exhaust air quantity, low and big heat emission hoods, hoods effectiveness improving ,pollution air transportation and filtering .

Living and fire ventilation of underground car parks, detrimental effect of car exhaust fumes, methodology of determining the air flow in duct and stream ventilation, fire ventilation fans. Over pressure ventilation systems for staircases.

Generating cooling energy, compressor and absorption water chillers, evaporating cooling, Freon air-conditioning systems, pipelines and equipment of Freon systems, radiation air-conditioning systems, thermo-active systems.

Constant and variable flow chilled water systems.

Integrated systems for production of cooling energy co- and three- generating.

Storage of cooling energy, PCM materials.

Basic bibliography:

1. Przydróżny S.:, Wentylacja., Wydawnictwo Politechniki Wrocławskiej., Wrocław , 1991

2. Pełech A.: Wentylacja i klimatyzacja - Podstawy, Oficyna Wydawnicza Politechniki Wrocławskiej, 2011

3. Pełech A., Szczęśniak S.: Wentylacja i klimatyzacja. Zadania z rozwiązaniami i komentarzami. Oficyna Wydawnicza

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4. Malicki M.:, Wentylacja i klimatyzacja., PWN , Warszawa, 1980

5. Jones W.P.:, Klimatyzacja., ARKADY., Warszawa, 2001

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

7. Mizieliński B .:, Systemy oddymiania budynków., WNT, Warszawa, 1999

Additional bibliography:

1. Gaziński B. i inni:, Technika klimatyzacyjna dla praktyków. Komfort cieplny, zasady obliczeń i urządzenia. , Systherm Serwis., Poznań , 2005

Result of average student's workload

Activity	Time (working hours)			
1. Lectures participation	20			
2. Training projects participation	20			
3. Classes participation	20			
4. Training project consultations	5			
5. Working on project outside of university	20			
6. Participation and preparing for examination	20			

Student's workload				
Source of workload	hours	ECTS		
Total workload	150	6		
Contact hours	60	3		
Practical activities	70	3		