		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject ilation and Air-C	onditioning	Code 1010134271010130189	
Field of			Profile of study	Year /Semester
Envi	ronmental Engin	eering Extramural First-	(general academic, practical (brak)	⁾ 4/7
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time)	
	First-cyc	cle studies	part	-time
No. of h	ours			No. of credits
Lectur	e: 30 Classes	s: 10 Laboratory: -	Project/seminars:	20 7
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)
		(brak)		(brak)
Education areas and fields of science and art				ECTS distribution (number and %)
techr	nical sciences			7 100%
	Technical scie	ences		7 100%
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:
-	ż. Andrzej Odyjas		dr inż. Radosław Górzeńsl	ki
ema	ail: andrzej.odyjas@pu	ıt.poznan.pl	email: radosław.gorzeński@put.poznan.pl	
	6652034 ulty of Civil and Envirc	nmental Engineering	tel. 6475825 Faculty of Civil and Environmental Engineering	
	Piotrowo 5 60-965 Poz	• •	ul. Piotrowo 5 60-965 Poznań	
Prere	quisites in term	s of knowledge, skills and	d social competencies:	:
1	Knowledge	Knowledge of mathematic, physi and chemical pollution in air. Thermodynamics, Fluid Mechan		-
2	Skills	Thermodynamics, Fluid Mechanics, Heat Engineering for humid air and heat transfer. Solving and deriving mathematical formulas and differential equations Solving hydraulic calculations, heat losses and drawing with AutoCAD software		
3	Social competencies	The student should be aware of	getting knowledge and skills	
Assu	-	ectives of the course:		
The ma	ain aim of the course i	s to present and discuss general p		ventilation and air-conditioning,
		mes and reference to the	educational results for	r a field of study
	/ledge:			
		simple cases of ventilation and air		
3. Basi	s knowledge of heat a	ation and air-conditioning systems and mass transfer, thermodynamic		ation and air-conditioning
•	is - [K_W03] s knowledge of develo	opment strategies of ventilation an	d air-conditioning systems - [K	(W051
	-	ng simple ventilation and air-condi	• • •	
Skills				
1. The [K_U0 [,]		information of simple ventilation a	nd air-conditioning systems fro	m literature and analyze them -
2. The	student is able to excl	hange information in HVAC engine	eering society - [K_U02]	
		ation ability - [K_U05]		
		AutoCAD software for designing v	-	systems - [K_U09]
		ign the simple ventilation and air-c	onditioning system - [K_U16]	
	al competencies:			
		he need for getting knowledge for a he impact of ventilation and air con		ent - [K_K02]
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Assessment methods o	f study outcomes	
Written classes of theory and h-x chart calculations, projects.		
Course desci	ription	
Definition of ventilation and air conditioning, classification. Parameter thermal comfort. Description and division of ventilation and air-condi- latent heat loads, humidity loads, emission of pollutions. Calculation of loads. Distribution of ventilating air systems. Classification and ch- diffusers. Distribution of ventilating air systems in special kind of con- Elements of air handling units and ventilating installation: fans, filters weather grills, dampers, fire dampers. Structures of natural and med- industry buildings. Aeration, local guys, air curtains. Air cleaning dev problems in ventilation systems, noise sources, noise absorption an	itioning systems. Ventilating and of volume of ventilating air for fi aracteristic of air streams, suppl npartments. Dimensioning of air s, heat exchangers, recuperators chanical ventilation systems. Cla vices for industry ventilating insta	air conditioning loads: xed and unfixed emission y air diffusers, exhaust air ducts, pressure line. s, rotary exchangers, ssification of ventilation in
Basis of chilled water systems: division, water chillers, free-cooling.		
Additional bibliography:		
Result of average stud	lent's workload	
A (1) (1)		
Activity		Time (working hours)
•		
1. Lectures participation		hours)
Lectures participation Training projects participation		hours)
Lectures participation Training projects participation Training project consultations		22 8
Lectures participation Training projects participation Training project consultations Working on project outside of university		hours) 22 8 3
Lectures participation Training projects participation	rkload	hours) 22 8 3 15
 Lectures participation Training projects participation Training project consultations Working on project outside of university Participation and preparing for examination 	rkload hours	hours) 22 8 3 15
 Lectures participation Training projects participation Training project consultations Working on project outside of university Participation and preparing for examination Student's wo		hours) 22 8 3 15 12
1. Lectures participation 2. Training projects participation 3. Training project consultations 4. Working on project outside of university 5. Participation and preparing for examination Student's wo Source of workload	hours	hours) 22 8 3 15 12