		STUDY MODULE DE	ESCRIPTION FORM			
	f the module/subject tment of waste g	Code 1010101271010137726				
Field of	study		Profile of study (general academic, practical)	Year /Semester		
		neering First-cycle Studies		4/7		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	f study:					
First-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 10 Classes	s: - Laboratory: -	Project/seminars:	- 1		
Status o		program (Basic, major, other) <b>(brak)</b>	(university-wide, from another fig	əld) brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences	1 100%				
Responsible for subject / lecturer:						
dr h	ab. inż. Marek Juszcz	ak				
	ail: marek.juszczak@p	out.poznan.pl				
	61 6653494					
	ulty of Civil and Enviro Piotrowo 5 60-965 Poz	<b>e e</b>				
Prere	quisites in term	is of knowledge, skills and	i social competencies:			
1	Knowledge	Basic processes and chemical reactions. Flows of compressible fluid and incompressible in pipes and open channels. Mass forces, the forces of friction. Intermolecular forces. Fundamentals of adsorption, absorption and combustion. Equation of state of gas. And second law of thermodynamics.				
2	Skills	Measurements of temperature, p mechanics (gas) and thermodyna		le problems from fluid		
3	Social competencies	Ability to work in a team. Awarend and skills.	ess of the need for continuous	replenishment of knowledge		
Assu	-	ectives of the course:				
-Assun	nptions and objectives	s of the course:				
	er of basic knowledge mbustion .	and skills in reducing the formation	n and emission of air pollutants	from technological processes		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. The	student has knowledg	ge of the modern approach to prote	ct the air - [[K_W01, K_W05, k	K_W08] ]		
2. Stuc	lent and understand th	ne mechanism of air pollution from	fuel combustion - [[K_W04, K_	_W07] ]		
	student knows and ur nts - [[K_W06, K_W0	nderstands the basic technology, pr 7] ]	rimary and secondary reductior	n of particulate and gaseous		
4. The student knows the design principles of the reduction of air pollution for selected technologies - [[K_W06, K_W07]						
5. The	student has insight in	the current legislation, Polish and	EU emission standards and im	mission - [[K_W08] ]		
Skills 1. The		sent the place and importance of te	echnical activities in the area of	air protection -		
1. The student is able to present the place and importance of technical activities in the area of air protection - [[K_U01, K_U03, K_U04, K_U10]]						
2. He can calculate unos and emissions of air pollutants from the basic technological processes - [[K_U11, K_U14]]						
3. He can discuss a draft of the dust removal and desulfurization for medium power - [[K_U12, K_U13, K_U14]]						
4. He can perform a quantitative analysis of the dust - [[K_U08] ]						
		ration of dust and gas pollutants in	the pipes - [[K_U08, K_U09]			
Socia	al competencies:					

1. Student realizes that the protection of atmospheric air is a complex issue, whose effective resolution requires the cooperation of specialists from different disciplines - [[K\_K02, K\_K05, K\_K07]

2. Student recognizes the need for systematic deepening and broadening of its powers - [[K\_K01]]

3. Student learns teamwork - [[K\_K03]]

### Assessment methods of study outcomes

# -Lecture:

written exam ? duration 70 min. ; Individual possible discussion after the results of the written work; Evaluation of written work? based on the obtained points of individual tasks; Bonus activity during lectures; taking into account assessments of the exercises in the final assessment

#### -Exercises Project:

Ongoing control of the project during exercise and consultation; completion of the project on the basis of an oral defense of the work.

#### -Laboratory exercises:

short work of control before exercise (entrance fee); checking in progress; report of the exercises; discussion during the counting exercise.

## **Course description**

-Basic concepts (eg. Emissions, concentration, unos, efficiency flue gas cleaning), solving simple problems using these concepts and different units (eg. Ppm g / m3).

The conditions and mechanism of formation of air pollutants: SO2, NOx, CO, PAHs, JWA, CO2, H2O from fuel combustion in stationary sources and mobile; Primary technologies to reduce pollution. Calculation of the sling (emissions) for SO2, CO2, H2O as a result of fuel combustion.

Flue gas desulphurization technology-based alkaline (mainly calcium): dry, semi-dry and wet; operating principles, patterns, ranges of applications, calculate the balance.

Reduction of dust: the base extraction techniques (systematics dust, physical properties of dust), cyclones, fabric, electrostatic; scopes and principles of operation, schematics,

Reduction of gaseous pollutants (secondary technologies): theoretical basis of technology based on adsorption, absorption, combustion (including catalytic); biodegradable pollutants; areas of application.

### Basic bibliography:

1. Bagieński Z.: System ochrony powietrza, cz.1. PFP, Poznań 2003

2. Warych Jerzy.: Oczyszczanie przemysłowych gazów odlotowych, WNT, 2000

3. Kowalewicz A.: Podstawy procesów spalania WNT, 1996

- 4. Juda J., S. Chróściel : Ochrona powietrza atmosferycznego; WNT, 1974
- 5. Kuropka J., Oczyszczanie gazów odlotowych z zanieczyszczeń gazowych, Politechnika Wrocławska, 1991

6. Rozporządzenia Ministra Środowiska oraz Dyrektywy UE

# Additional bibliography:

1. Kośmider J., Mazur-Chrzanowska B., Odory, PWN, Warszawa 2002

2. Tomeczek J., Gradoń B., Rozpondek M., Redukcja emisji zanieczyszczeń z procesów konwersji paliw i odpadów, Wyd. Politechniki Śląskiej,2009

3. . Nowak W., Pronobis M., Nowe technologie spalania i oczyszczania spalin, Wydawnictwo Politechniki Śląskiej, Gliwice, 2016

# Result of average student's workload

Activity		Time (working hours)			
1. Participation in lectures	10				
2. Preparation for credit and credit		10			
Student's workload					
Source of workload	hours	ECTS			
Total workload	20	1			
Contact hours	10	1			
Practical activities	10	0			