		STUDY MODULE DE	ESCRIPTION FORM				
	f the module/subject	nd Environmontal Engine	ring	Code 1011105231011105153			
Natural Resources and Environmental Engine Field of study			Profile of study	Year /Semester			
Engineering Management - Part-time studies -			(general academic, practical) (brak)	2/3			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Quality Systems and Ergonomics			Polish	elective			
Cycle o	f study:		Form of study (full-time,part-time)				
	Second-c	ycle studies	part-time				
No. of hours				No. of credits			
Lectu	re: 10 Classes	Project/seminars:	- 6				
Status of	of the course in the study	ield)					
(brak)			(brak)				
Education areas and fields of science and art				ECTS distribution (number and %)			
dr inż. Bogna Mateja email: bogna.mateja@put.poznan.pl tel. +48 61 665 3438 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Student defines and characterizes:					
		- principal terms from the range of natural science related to the functioning of the natural environment;					
		- basic technologies of production processes;					
		- chosen notions from the area of organization and management science. He recognizes types of environmental risks and some methods used for eliminating environmental pollutants.					
2	Skills	Student is able to interpret phenomena of transformation in the natural environment, he applies acquainted methods for examining phenomena and dependencies, uses logical reasoning for colligating and assessing observed phenomena from the range of the occurrence and counteractions for environmental threats and he identifies sources and results of biosphere pollution.					
3	Social competencies	Student is aware of the role of er of a correct quality of people?s lif	nvironmental problems and wa	ants to be active in the formation			
Assu	mptions and obj	ectives of the course:					
enviro enviro classif	nment, as well as envi nmental protection, for ication of technologies ds for determined envi	<i>i</i>	es. The student obtains skills a devices and installations for a nts, as well as determining cor	or differing approaches for environmental protection, nditions for implementing various			
Know	Study outco vledge:	mes and reference to the	educational results for	a field of study			
		nowledge on the role of man in mir	nimizing environmental causes	s of any activity of man and on			
adjusti	ng methods, technique	es and devices of environmental pr	otection - [K2A_W06]				
metho	ds of influencing the o	<pre>knowledge about ethical norms con rganization - [K2A_W13]</pre>		protection, their sources and			
Skills							
enterp 2. Stud	rise and nature, he su	and the course of processes and e ggests possibilities of implementing e his knowledge from the range of	g solutions for environmental p methods, techniques and insta	protection - [K2A_U02] allation of the environmental			
•	protection that is widened with a critical analysis of efficiency and usability of the applied knowledge - [K2A_U06] 3. Student understands and analyzes social phenomena connected with the need of guarding the natural environment safety,						
evalua	tes these phenomena	with scientific methods and acts in					
Socia	al competencies:						

1. Is aware of the importance of professional behavior and of compliance with the rules of professional ethics and respect for the diversity of ideas and cultures - [K2A_K04]

2. Can contribute in the preparation of the social projects related to environmental protection engineering and he is active in running ventures resulting from these projects - [K2A_K05]

3. Student is aware of the interdisciplinary character of the knowledge from the range of environmental protection engineering; he has the skill to solve composite environmental problems of the organization and forms interdisciplinary teams - [K2A_K06]

Assessment methods of study outcomes

Forming assessment:

a) classes: on basis of public presentations of currently prepared examples from practice or issues related to the subject of determined classes;

b) lectures: on basis of participation in discussion connected with the discussed material

Final assessment:

a) classes: based on the average from presented elaborations;

b) lectures: based on written test (during last classes of the semester) from the range of lectures (in form of 3 answers to open questions).

Course description

Lectures:

- 1. Two types of approaches to the environmental protection,
- 2. Water treatment engineering,
- 3. Sewage treatment engineering,
- 4. Atmosphere protection engineering,
- 5. Permanent waste disabling engineering,
- 6. Engineering of protection against sounds,
- 7. Zero Emission Technologies.

Classes:

- 1. Problems of water supplies,
- 2. Methods of the water treatment for different needs,
- 3. Transport and the sewage treatment,
- 4. Sludge utilization,
- 5. Data collection about emission into the atmosphere,
- 6. Dedusting devices,
- 7. Examples of applying various methods of disabling permanent waste,
- 8. Role of the selection of wastes ?at the source? and their segregation,
- 9. Classification and identification of noise and its environmental causes,

10. Analysis of exemplary solutions of protection of the air against noise.

Basic bibliography:

- 1. Bilitewski B., Hardtle G., Marek K., Podręcznik gospodarki odpadami, Wydawnictwo Seidel ? Przywecki, Warszawa 2006
- 2. Engel Z., Ochrona środowiska przed drganiami i hałasem, PWN, Warszawa 1993
- 3. Jabłoński J., Janik S., Mateja.B., Inżynieria ochrony środowiska, WPP, Poznań 2011
- 4. Kowal A.L., Świderska-Bróż M., Oczyszczanie wody, PWN, Warszawa 2005
- 5. Technologie zero emisji, Jabłoński J.(red.), WPP, Poznań 2011

6. Zarzycki R., Imbierowicz M., Stelmachowski M., Wprowadzenie do inżynierii ochrony środowiska, WNT, Warszawa 2007

Additional bibliography:

1. wymagania prawne

Result of average student's workload

Activity

Time (working hours)

1. Lectures		10	
2. Classes		10	
3. Consultations	10		
4. Preparation of the presentation	20		
5. Preparation for classes and test		10	
6. Test	2		
Student's workload			
Source of workload	hours	ECTS	
Total workload	62	6	
Contact hours	20	3	
Practical activities	10	3	