STUDY MODULE DESCRIPTION FORM						
	f the module/subject ogy of human w	ork		Code 1011101331011126778		
Field of	•••		Profile of study	Year /Semester		
Logi	stics - Full-time	studies - First-cycle studie	(general academic, practical) (brak)	2/3		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Cuela a	atudu.	-	Polish	elective		
			Form of study (full-time,part-time)			
	First-cyc	cle studies	full-time			
No. of h				No. of credits		
Lectur	0.4000		Project/seminars:	- 5		
Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)						
Educati	on areas and fields of sci	\		ECTS distribution (number		
				and %)		
Despensible for outlinet / leafurer						
Responsible for subject / lecturer:						
	iż. Bogna Mateja ili: bogna.mateja@put	.poznan.pl				
	+48 61 665 3438					
-	Iział Inżynierii Zarządz Strzelecka 11 60-965 F					
		is of knowledge, skills and				
Field		is of knowledge, skills and	i social competencies.			
1	Knowledge	Student defines and characterizes basic terms from the area of natural science that relate to the functioning of the natural environment (knowledge at level of secondary school); basic				
	-	technologies in production proces				
		management. Student is able to interpret chang	les occurring in the natural en	vironment and work		
2	Skills	environment, knows how to apply	methods of studying phenom	nena and dependencies		
		between them, as well as he use observed phenomena	s logical reasoning in purpose	of correlating and evaluating		
3	Social	Student is aware of the important				
3	competencies	able for active participation in the anthropopressure on natural environment		ions and reduction of the		
Assu	mptions and obj	ectives of the course:	Ionment			
		nt of knowledge in environmental s				
		mental effects and changes in worl ns from the range of adjusting worl				
	ted with the shaping of	of a good quality of life, which depe	nds on the natural environme	nt		
K-	-	mes and reference to the	educational results for	a field of study		
	/ledge:	wledge on ergonomics, human eco	alogy and protection of the set	tural environment [K1A \M44]		
Skills	•	wiedge on ergonomics, numan ecc	blogy and protection of the hal			
		cruit and to interpret information fro	m literature, legal documents	and alternative sources and		
	ate and justify opinions	• – •	- 			
2. Student is able to present accurate documentation of problems from the range of safety engineering, conditions at work and environmental safety [K1A_U03]						
3. Student is able to improve own knowledge and understands the need of long-life learning [K1A_U05]						
4. Student knows how to plan a realize experiments from the scope of ergonomics of work conditions and environmental conditioning and he is able to make measurements and computer simulations, as well as interpret obtained results and draw conclusions [K1A_U08]						
5. While formulating solutions for engineer tasks the student is able to notice their system and non technical aspects, especially from the range of ecology and human factor [K1A_U10]						
Social competencies:						

1. Student understands the necessity and knows possibilities for lifelong learning and upgrading his professional, personal and social competences; he knows how to justify the need of lifelong learning. - [K1A_K01]

2. Student is aware of the importance and understands non-technical aspects and results of the engineer activity, including its impact on the environment and he realizes the responsibility related to decisions he makes. - $[K1A_K02]$

3. Student is aware of the responsibility for own work and willingness to comply with the principles of team work and responsibility for cooperative tasks. - [K1A_K03]

4. Student is able to detect causal dependencies In the realization of established objectives and make a ranking of the importance of alternative or competitive tasks. - [K1A_K04]

Assessment methods of study outcomes

Forming assessment:

a) laboratories: on basis of written tests made before each laboratory class and on basis of report on realized laboratories;

b) project classes: on basis of the assessment of the current progress of the realization of next stages of the project;

c) lectures: on basis of oral responses related to the discussed matter.

Final assessment:

a) laboratories: average grade resulting from evaluations obtained from tests and reports;

b) project classes: the grade is based on the form and quality of the project and its public presentation;

c) lectures: based on the final written test (the student chooses correct responses from the range of several options or he must finish a determined definition).

Course description

Lectures

1. Principal notions from the area of ecology and human ecology

2. Relations between man and the environment (natural, work environment)

3. Relations between the human ecology and macroergonomics

4. The essence and the measurement of human psychical and physical abilities

5. Conditions in the environment and the state of the functioning of systems in the human body

6. The product?s life cycle and environmental results

7. Instruments of the environmental policy

8. Systems of work protection and environment in the enterprise management

9. Common application of the ergonomics and ecology for the purpose of improving the work and everyday life environment Laboratories

The essence and methods of the measurement of the morphological, physiological and psychomotor possibilities

The impact of parameters of the environment on the comfort and technical and economical results of the human work Project

Identification of problems connected with relations between the workstation, the technology realized and the worker?s comfort and environmental results.

Basic bibliography:

1. Bezpieczeństwo pracy i ergonomia, t.1 i 2, Koradecka D. (red.), CIOP, Warszawa, 1999

2. Ergonomia z elementami bezpieczeństwa i ochrony zdrowia w pracy, t.1 ? 4, Horst W.M. (red.), Wydawnictwo Politechniki Poznańskiej, Poznań, 2011

3. Górka K., Poskrobko B., Radecki W., Ochrona środowiska, PWE, Warszawa 2001

4. Jabłoński J., Wybrane problemy zarządzania środowiskowego, Wydawnictwo Politechniki Poznańskiej, Poznań, 1999

5. Kozłowski S., Ekorozwój. Wyzwanie XXI wieku, Wydawnictwo Naukowe PWN, Warszawa 2000

6. Mateja B., Ekologia. Wybrane zagadnienia, Wydawnictwo Politechniki Poznańskiej, Poznań, 2011

7. Tytyk E., Projektowanie ergonomiczne, Wydawnictwo Naukowe PWN, Poznań, 2001

8. Wolański N., Ekologia człowieka, t.1, Wydawnictwo Naukowe PWN, Warszawa 2006

9. Bezpieczeństwo pracy i ergonomia, t.1 i 2, Koradecka D. (red.), CIOP, Warszawa, 1999

10. Ergonomia z elementami bezpieczeństwa i ochrony zdrowia w pracy, t.1 ? 4, Horst W.M. (red.), Wydawnictwo Politechniki Poznańskiej, Poznań, 2011

11. Górka K., Poskrobko B., Radecki W., Ochrona środowiska, PWE, Warszawa 2001

12. Jabłoński J., Wybrane problemy zarządzania środowiskowego, Wydawnictwo Politechniki Poznańskiej, Poznań, 1999

13. Kozłowski S., Ekorozwój. Wyzwanie XXI wieku, Wydawnictwo Naukowe PWN, Warszawa 2000

14. Mateja B., Ekologia. Wybrane zagadnienia, Wydawnictwo Politechniki Poznańskiej, Poznań, 2011

15. Tytyk E., Projektowanie ergonomiczne, Wydawnictwo Naukowe PWN, Poznań, 2001

16. Wolański N., Ekologia człowieka, t.1, Wydawnictwo Naukowe PWN, Warszawa 2006

Additional bibliography:

1. Norms and legal documents specified by the lecturer

2. Norms and legal documents specified by the lecturer

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Participation in lectures		30
2. Participation in laboratories	30	
3. Participation in project classes	15	
4. Student?s individual work	30	
5. Consultations and discussion of test?s results	20	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	125	5
Contact hours	80	3
Practical activities	30	1