Faculty of Engineering Management

STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Environment Protection		Code 1011104131011124337			
Field of study	Profile of study (general academic, practical)	Year /Semester			
Safety Engineering - Part-time studies - First-	general academic	2/3			
Elective path/specialty	Subject offered in: Polish	Course (compulsory, elective) elective			
Cycle of study:	Form of study (full-time,part-time)				
First-cycle studies	part-time				
No. of hours		No. of credits			
Lecture: 12 Classes: - Laboratory: 12	Project/seminars:	8 6			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
other	rsity-wide				
Education areas and fields of science and art		ECTS distribution (number and %)			
technical sciences	6 100%				
Technical sciences	6 100%				

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and 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 processes, chosen terms from the area of organization and management.
2	Skills	Student is able to interpret changes occurring in the natural environment and work environment, knows how to apply methods of studying phenomena and dependencies between them, as well as he uses logical reasoning in purpose of correlating and evaluating observed phenomena
3	Social competencies	Student is aware of the importance of environmental problems related to man?s work and he is able for active participation in the formation of safe work conditions and reduction of the anthropopressure on natural environment

Assumptions and objectives of the course:

The acquisition by the student of knowledge in environmental sciences and macroergonomics. Preparing him to make decisions that cause environmental effects and changes in work conditions. The obtained knowledge, skills and competences will allow him solving problems from the range of adjusting work for correct functioning of the human body and requirements connected with the shaping of a good quality of life, which depends on the natural environment

Study outcomes and reference to the educational results for a field of study

Knowledge:

1. Student has particular knowledge on ergonomics, human ecology and protection of the natural environment. - [K1A_W11]

Skills:

- 1. Student has the skill to recruit and to interpret information from literature, legal documents and alternative sources and formulate and justify opinions. [K1A_U01]
- 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:

http://www.put.poznan.pl/

Faculty of Engineering Management

- 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. Basic notions from the area of ecology, environmental protection and environmental management
- 2. Relations between man and the environment
- 3. Environmental protection in face of problems of the pollution of the biosphere
- 4. The identification of environmental results
- 5. Life Cycle Assessment method and evaluations of eco-measurements
- 6. Instruments of the environmental policy
- 7. The idea and assumptions of the sustainable development
- 8. Principles, laws and indicators of the sustainable development.
- 9. Environmental Management Systems
- 10. The selection of a system
- 11. The specification and consulting variants
- 12. The implementation and audits of the system

Laboratories

- The essence and methods of measurement for parameters of the work environment and of psychomotor abilities of the employee
- Relations between conditions in the environment and technical and economical results of work

Project classes

- Identification of environmental results related to the life cycle of the product

Didactic methods:

- -Information lecture with elements of dialogue, illustrated with slides;
- -Project by case study;
- -Laboratories with experiment method

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.), WPP, Poznań 2011
- 3. Górka K., Poskrobko B., Radecki W., Ochrona środowiska, PWE, Warszawa 2001
- 4. Jabłoński J., Janik S., Mateja B., Inżynieria ochrony środowiska, WPP, Poznań 2011
- 5. Jabłoński J., Wybrane problemy zarządzania środowiskowego, WPP, Poznań 1999
- 6. Kozłowski S., Ekorozwój. Wyzwanie XXI wieku, Wydawnictwo Naukowe PWN, Warszawa 2000
- 7. Mateja B., Ekologia. Wybrane zagadnienia, WPP, Poznań 2011
- 8. Tytyk E., Projektowanie ergonomiczne, Wydawnictwo Naukowe PWN, Poznań, 2001
- 9. Wolański N., Ekologia człowieka, t.1, Wydawnictwo Naukowe PWN, Warszawa 2006

Additional bibliography:

- 1. Norma PN EN ISO 14001:2015, Systemy Zarządzania Środowiskowego
- 2. Ustawa z dnia 27 kwietnia 2001r., Prawo ochrony środowiska, Dz. U. 2001, nr 62, poz. 627

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	12
2. Participation in laboratories	12
3. Participation in project classes	8
4. Student?s individual work	58
5. Consultations and discussion of test?s results	35

Student's workload

Source of workload	hours	ECTS
Total workload	125	6
Contact hours	67	3
Practical activities	20	1