

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name Diagnosing the working environment

#### Course

Field of study	Year/Semester
Safety Engineering	1/2
Area of study (specialization)	Profile of study
Integrated Management of Safety in Organization	general academic
Level of study	Course offered in
Second-cycle studies	Polish
Form of study	Requirements
full-time	elective

## Number of hours

Lecture	Laboratory classes	Other (e.g. online)
15		
Tutorials	Projects/seminars	
15	15	
Number of credit points		
5		

### Lecturers

Responsible for the course/lecturer:	Responsible for the course/lecturer:
Ph.D., Eng. Milena Drzewiecka - Dahlke	Ph.D., Eng. Grzegorz Dahlke
Mail to: milena.drzewiecka-	Mail to: grzegorz.dahlke@put.poznan.pl
dahlke@put.poznan.pl	Phone: +48 61 665 33 79
Phone: +48 61 665 33 79	Faculty of Engineering Management
Faculty of Engineering Management	ul. J. Rychlewskiego 2, 60-965 Poznań
ul. J. Rychlewskiego 2, 60-965 Poznań	



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The student has the knowledge to define the hazardous, harmful and nuisance factors in the work environment. He/she can distinguish physical, chemical and biological factors present in the human environment.

### **Course objective**

Practical knowledge of the methods of identification, measurement and analysis of hazardous and harmful factors listed in the Ordinance of the Minister of Labour for which the maximum permissible concentrations and intensities have been determined.

### **Course-related learning outcomes**

Knowledge

1. The student has detailed knowledge of the legal requirements concerning the impact of harmful factors on employees in the working environment [P7S\_WG\_02]

2. The student knows the legal requirements concerning the conditions and frequency of measurements of harmful factors in the working environment [P7S\_WK\_03].

3. The student is familiar with the measurement procedures contained in the standardization and literature concerning the measurement of harmful factors in the working environment [P7S\_WK\_03].

### Skills

1. The student is able to update the legal and normative requirements concerning harmful factors in the working environment [P7S\_UU\_01].

2. The student is able, on the basis of the analysis of legal and normative requirements concerning the work environment, to prepare a procedure for testing harmful factors [P7S\_UW\_01].

3. The student is able to organize the measurements of harmful factors in the work environment by developing a research schedule and indicating the necessary information that he should receive from the company about the examined workplaces [P7S\_UW\_02]

4. The student is able to identify the dependence of the levels of identified harmful factors on the way the employee performs his/her tasks [P7S\_UW\_03].

5 The student is able to operate the basic measuring equipment for identifying exposure to physical agents in the working environment [P7S\_UW\_04].

6. The student is able to plan and perform measurements of physical factors in the work environment [P7S\_UO\_01].

7 The student is able to analyse results and prepare measurement protocols from tests of harmful factors at the workplace [P7S\_UW\_05].

8 The student is able to prepare and keep a register of factors harmful to health and a test and measurement card for these factors [P7S\_UW\_06].



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9. The student is able to present the results of tests and measurements of harmful factors and explain their influence on health using a language that is accessible to the examined employees [P7S UK 01].

#### Social competences

1. The student is aware of the significance of the impact of measurements carried out in the working environment on the health and life of employees and the importance of being guided by the highest ethical standards in relations in the working environment [P7S\_KK\_01]

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Formal evaluation:

a) exercises: current evaluation (on a scale from 2 to 5) of the tasks and colloquia,

b) projects: evaluation of the implementation of project tasks,

c) lectures: assessment of responses during a written colloquium.

Summary evaluation:

a) exercises: average of partial tasks' marks; a pass after obtaining at least 3.0,

b) projects: assessment of the implementation of the project tasks carried out in the given chapters; a credit after obtaining at least a score of 3.0 (the condition is to prepare the main tasks),

c) lectures: written examination (answers to 30 open and closed questions) from the content presented in the lecture; each answer is scored on a scale from 0 to 1; the score is calculated after summing up the points and recalculating according to the scale provided for in the study regulations.

#### **Programme content**

Working environment characteristics. Measurement frequency requirements. Measuring apparatus in the diagnostics of working environment. Diagnosis of acoustic environment - audible, infrasound and ultrasound noise. Diagnosing exposure to general and local vibrations. Diagnosing the thermal environment - cold, hot and moderate microclimate. Diagnosis of exposure to non-ionizing radiation (optical radiation (laser and non-laser), electromagnetic radiation. Determining the uncertainty of measurements.

### **Teaching methods**

Lecture supported by a multimedia presentation and measurement experiments. During the training classes, students use outlines for tasks including preparation and execution of measurements in the environment and solve calculation tasks. During the design classes, the students design the process of research and analysis of harmful factors at the workplace for the given evaluation criteria.

#### **Bibliography**



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Basic

1. Horst W. M., Dahlke G., Górny A., Horst N., Horst W. F., Ergonomia z elementami bezpieczeństwa i ochrony zdrowia w pracy. Zasady i wymagania związane z materialnym środowiskiem pracy, Wydawnictwo Politechniki Poznańskiej, 2011

2. Koradecka D. (red.), Bezpieczeństwo i higiena pracy, Wyd. CIOP, Warszawa 2008

3. Polskie Normy z zakresu środowiska pracy

4. Rozporządzenie Ministra Pracy i Polityki Społecznej w sprawie najwyższych dopuszczalnych stężeń i natężeń czynników szkodliwych dla zdrowia w środowisku pracy (aktualne)

5. Rozporządzenie Rady Ministrów w sprawie wykazu prac uciążliwych, niebezpiecznych lub szkodliwych dla zdrowia kobiet w ciąży i kobiet karmiących dziecko piersią (aktualne)

6. Rozporządzenie Rady Ministrów w sprawie wykazu prac wzbronionych młodocianym i warunków ich zatrudniania przy niektórych z tych prac (aktualne)

7. Uzarczyk A., Czynniki szkodliwe i uciążliwe w środowisku pracy, Wyd. ODDK, Gdańsk 2009

### Additional

1. Engel Z., Ochrona środowiska przed drganiami i hałasem, Wydawnictwo Naukowe PWN, Warszawa 2001

2. Jan Paweł II, 1981, Encyklika Laborem Exercens, Wydawnictwo Pallotinum, Poznań

- 3. Koradecka D. (red.), Bezpieczeństwo pracy i ergonomia, Wyd. CIOP, Warszawa 1997
- 4. Pacholski L. (red.), Ergonomia, Wyd. Politechniki Poznańskiej, Poznań 198

### Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for	75	3,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate