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Name of the module/subject Work environment diagnosis Field of study Safety Engineering - Part-time studies - Second- Elective path/specialty Ergonomics and Work Safety Code 1011105221011126458 Profile of study (general academic, practical) (brak) Subject offered in: Prom of study (full-time,part-time) Form of study (full-time,part-time) Project/seminars: No. of hours Lecture: 10 Classes: 16 Laboratory: - Project/seminars: 8 Status of the course in the study program (Basic, major, other) (brak) (university-wide, from another field) (brak)	STUDY MODULE DESCRIPTION FORM					
Safety Engineering - Part-time studies - Second- Elective path/specialty Ergonomics and Work Safety Cycle of study: Second-cycle studies No. of hours Lecture: 10 Classes: 16 Laboratory: - Project/seminars: 8 Status of the course in the study program (Basic, major, other) (general academic, practical) (brak) Subject offered in: Course (compulsory, elective pobligatory) Form of study (full-time,part-time) Part-time No. of credits (university-wide, from another field)						
Elective path/specialty Ergonomics and Work Safety Cycle of study: Second-cycle studies No. of hours Lecture: 10 Classes: 16 Laboratory: - Project/seminars: 8 Subject offered in: Polish obligatory Form of study (full-time,part-time) No. of credits Project/seminars: 8 2 Status of the course in the study program (Basic, major, other) Subject offered in: Course (compulsory, elective obligatory) Form of study (full-time,part-time) No. of credits (university-wide, from another field)	•	(general academic, practical)				
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No. of hours Lecture: 10 Classes: 16 Laboratory: - Project/seminars: 8 2 Status of the course in the study program (Basic, major, other) (university-wide, from another field)	Cycle of study:					
Lecture: 10 Classes: 16 Laboratory: - Project/seminars: 8 Status of the course in the study program (Basic, major, other) (university-wide, from another field)	Second-cycle studies	time				
Status of the course in the study program (Basic, major, other) (university-wide, from another field)	No. of hours		No. of credits			
	Lecture: 10 Classes: 16 Laboratory: -	Project/seminars:	8 2			
(brak) (brak)	Status of the course in the study program (Basic, major, other)	(university-wide, from another fi	eld)			
	(brak)	(brak)				
Education areas and fields of science and art ECTS distribution (number and %)	Education areas and fields of science and art		,			
technical sciences 2 100%	technical sciences		2 100%			
Technical sciences 2 100%	Technical sciences		2 100%			

Responsible for subject / lecturer:

dr inż. Małgorzata Wejman email: malgorzata.wejman@put.poznan.pl tel. +48 61 665 3406 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	The student has knowledge of ergonomics in technology, ecology, basics of diagnosing and ergonomic design as well as occupational.
2	Skills	The students can interpret relationships occurring in the system of human-technical object, organize work that causes minimal workload ensures security.
3	Social competencies	The student is aware of the social role of a technical college graduate, and of predispositions to apply occupational safety principles.

Assumptions and objectives of the course:

-Presenting the students a detailed knowledge of the theoretical and practical problems as well as methods of ergonomic diagnosis occupational safety of a man. The use of diagnosis results in design. The knowledge and skills should allow the student to apply ergonomic diagnoses and occupational safety, in terms of adapting work to the capabilities of the human body, and suggesting the proposals for corrective action.

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

Knowledge:

- 1. Has extensive knowledge of recognizing the association of a certain problem to a given discipline. [[K2A_W01]]
- 2. Knows an in-depth characterization of dependencies within a given discipline. [[K2A_W02]]
- 3. Knows the definition of the subject and scope of the discipline. [[K2A_W04]]
- 4. Knows the relationships between a given discipline and other disciplines. [[K2A_W06]]
- 5. Has a basic knowledge of the objects and organizational and socio-technical systems lifecycle. [[K2A_W16]]
- 6. Knows the basic dependencies that exist when solving simple engineering problems in the field of safety engineering. [[K2A_W19]]

Skills:

Faculty of Engineering Management

- 1. Can acquire, integrate, interpret data from literature, database or other properly matched sources, both in English or other foreign language accepted as an international language of communication within Safety Engineering, as well as to draw conclusions, formulate and justify opinions. [[K2A_U1]]
- 2. Can apply various techniques in order to communicate in occupational environment and other environments. [[K2A_U2]]
- 3. Has self-study ability and comprehends it [[K2A_U5]]
- 4. Student can apply information-communicative techniques to deal with tasks that are typical of engineering activity. [[K2A_U7]]
- 5. Is able to plan and carry out experiments, including measurements and computer simulations to interpret the results and draw conclusions. [[K2A_U8]]
- 6. Can, while formulating and solving engineering tasks, discern their systemic and non-technical aspects and also sociotechnical, organizational and economic approach. [[K2A_U10]]

Social competencies:

- 1. Understands the need and knows means how to self-study (first, second and third cycle studies, postgraduate studies, qualification courses)- improving professional, personal and social competence; can argument the need to learn for the whole life. [[K2A_K1]]
- 2. Student is fully aware of the responsibility that he has taken for his own work and expresses readiness to comply with the rules of team work as well as responsibility for mutually realized and completed tasks. [[K2A_K3]]
- 3. Can determine some causal relationships in the process of targets implementation and rank pertinence of alternative or competitive tasks. [[K2A_K4]]

Assessment methods of study outcomes

- Oral and written exam.
- Credits assignment (based on classes.
- Report and a project.

Course description

-Living and working environment of a man. Technology as a source of occupational environmental risks to human.

The man-technology-environment system as an object of a diagnosis. Diagnostic procedures.

The purpose of the diagnostic measures. Diagnosing loads in the work environment.

Optimization problems of human loads. Diagnosing the technical, organizational and material occupational environment. Methodological problems of diagnosing the working environment:

method of experts, how to identify subjective feelings of employees, research testing. The ergonomic checklists.

Formalizing evaluations of environmental features at work .

Computer-aided diagnosis process of an occupational environment.

Basic bibliography:

- 1. Koradecka D., (red), Bezpieczeństwo pracy i ergonomia (Occupational safety and ergonomiics), CIOP, Warszawa 1999
- 2. Pacholski L., (red), Ergonomia (Ergonomics), Wyd. Politechniki Poznańskiej, Poznań, 1986
- 3. Wejman M., Diagnozowanie środowiska pracy (Diagnosing occupational environment), Wyd. Politechniki Poznańskiej, Poznań 2012
- 4. Tytyk E., Projektowanie ergonomiczne (Ergonomic design), Wyd. PWN, Warszawa 2001

Additional bibliography:

- 1. Górska E., Diagnoza ergonomiczna stanowisk pracy (Ergonomic design of workplaces), Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1998
- 2. Pacholski L., Metodologia diagnozowania ergonomicznego w przedsiębiorstwie przemysłu meblarskiego (The methodology of diagnosis in the company of ergonomic furniture industry), Wydawnictwo Politechniki Poznańskiej, Poznań 1977
- 3. Wejman M., Metoda PSO w diagnostyce ergonomicznej (ThePSO method in ergonomic diagnosis), w: Zeszyty Naukowe Politechniki Poznańskiej Nr 17, Poznań 1995
- 4. Norms, standards, regulations specified by the lecturer.

	Time (working
Result of average student's workload	

hours)

Poznan University of Technology Faculty of Engineering Management

Source of workload	hours	FCTS	
Student's workload			
7. Overview of exam results		2	
6. Preparation of a project and consultations		10	
5. Preparation of a report based on classes		10	
4. Preparation for oral and written exam		10	
3. Participation in project work			
2. Participation in classes		16	
1. Participation in lectures		10	

Source of workload	hours	ECTS
Total workload	66	2
Contact hours	36	1
Practical activities	24	1