Poznan University of Technology Faculty of Engineering Management

| STUDY MODULE DESCRIPTION FORM | | | | | | | |
|--|--|--|--------------------------------------|---|--|--|--|
| Name of the module/subject Code | | | | | | | |
| Work safety ergonomics | | | 1011101131011123035 | | | | |
| Field of | study | | Profile of study | Year /Semester | | | |
| Safe | ty Engineering - | Full-time studies - First- | (general academic, practical) (brak) | 2/3 | | | |
| Elective path/specialty | | | Subject offered in: Polish | Course (compulsory, elective) obligatory | | | |
| Cycle o | f study: | | Form of study (full-time,part-time) | | | | |
| First-cycle studies | | | full-time | | | | |
| No. of h | iours | | | No. of credits | | | |
| Lectu | re: 30 Classe: | s: - Laboratory: 30 | Project/seminars: | - 6 | | | |
| Status | of the course in the study | program (Basic, major, other) | (university-wide, from another fi | eld) | | | |
| | | (brak) | (brak) | | | | |
| Educati | on areas and fields of sci | ence and art | | ECTS distribution (number and %) | | | |
| | | | | anu 70) | | | |
| | | | | | | | |
| Resp | onsible for subj | ect / lecturer: | | | | | |
| _ | _ | wecka-Endler@put.poznan.pl | | | | | |
| | ail: malgorzata.wejmar | | | | | | |
| | +48 61 665 3370 | | | | | | |
| | ulty of Engineering Ma Strzelecka 11 60-965 I | • | | | | | |
| | | | | | | | |
| Prerequisites in terms of knowledge, skills and social competencies: | | | | | | | |
| | 1, | The student defines and charac | terizes: basic knowledge of mat | hematics, physics, chemistry, | | | |
| 1 | Knowledge | basic technologies of production | | | | | |
| | | organization and management, knowledge of lectures and labor | | | | | |
| | | safety" | | | | | |
| 2 | Skills | The students can interpret relati | | of human-technical object, | | | |
| _ | OKIIIS | organize work that causes minir | nai workioad ensures security. | | | | |
| 3 | Social The student is aware of the social role of a technical college graduate, and of predispositions | | | | | | |
| | competencies | to apply occupational safety prir | nciples. | | | | |
| Assu | mptions and ob | ectives of the course: | | | | | |
| -Teaching students how to prevent the negative consequences of excessive workload. Understanding the theoretical and | | | | | | | |
| | | sign and organization of technical problems in the field of adapting | | | | | |
| safety. | - | problems in the held of adapting | the work to the capabilities of th | e numan body and ensuming | | | |
| Study outcomes and reference to the educational results for a field of study | | | | | | | |
| Knowledge: | | | | | | | |
| 1. Kno | ws the basic depende | ncies in a given discipline [[K1A | _W24}] | | | | |
| 2. Knows the meaning of concepts that rule a given discipline for Safety Engineering [[K1A_W08]] | | | | | | | |
| 3. Knows the definition of the subject and scope of the discipline [[K1A_W11]] | | | | | | | |
| 4. Knows the advanced dependencies for the given discipline [[K1A_W17]] | | | | | | | |
| 5. Knows the characteristic phenomena for a given discipline [[K1A_W13]] | | | | | | | |
| 6. Kno | 6. Knows the current trends within the discipline [[K1A_W18]] | | | | | | |
| 7. Knows interpretations of characteristics for a given discipline [[K1A_W09]] | | | | | | | |

Skills:

Faculty of Engineering Management

- 1. Is able to plan and carry out experiments, including measurements and computer simulations, to interpret the results and draw conclusions. [[K1A_U08]]
- 2. It has the necessary preparation to work in an industrial environment, knows safety rules connected with a given wok and is able to enforce their use in practice. [[K1A_U11]]
- 3. Can make a critical analysis of the methods of operation and evaluate the existing technical solutions, in particular for machinery, equipment, facilities, systems, processes, services. [[K1A_U13]]
- 4. Is able to identify and formulate the specifications of simple engineering tasks of practical nature, characteristic to safety engineering. [[K1A_U14]]
- 5. Is able to assess the suitability of methods and tools, as well as select and apply appropriate methods and tools and use them effectively. [[K1A_U15]]
- 6. Can according to the proper specification, design and implement a simple device, object or process, typical of Safety Engineering, by using appropriate methods, techniques and tools, [[K1A_U16]]

Social competencies:

- 1. . Understands the need and knows means how to self-study, improves his professional, personal and social competence; can argument the need to learn for the whole life [[K1A_K01]]
- 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. [[K1A_K03]]
- 3. Can determine some causal relationships in the process of targets implementation and rank pertinence of alternative or competitive tasks. [[K1A_K04]]
- 4. The student is aware of the social role of a technical college graduate. Takes up an effort to pass these information and opinions, which were commonly understood. [[K1A_K07]]

Assessment methods of study outcomes

- -Oral and written exam.
- -Checking knowledge and preparing lab reports.

Course description

-Ergonomic aspects of man-machine system. Models of the course and causes of the accident. Physiology of work: the cost of physiological work, preventing overloads. The arduousness and hazard of work. The health effects of excessive burden. The human factor in the organization of work and management. Physico-chemical environment factors of the human work. Information- decision-making processes, controlling the machines and technical equipment. Anthropometric base formation and organization of the work. The crux of ergonomic approach (project management, checklists). Marketing ergonomics. Methods of work, tasks and their execution. Posture and movement associated with the work. Basics of ergonomic design.

Basic bibliography:

- 1. Pacholski L., (red), Ergonomia (Ergonomics), Wyd. Politechniki Poznańskiej, Poznań, 1986.
- 2. Koradecka D., (red), Bezpieczeństwo pracy i ergonomia (Occupational safety and ergonomics), Wyd. CIOP, Warszawa, 1999
- 3. . Wejman M., Diagnozowanie środowiska pracy (Diagnosing working environment), Wyd. P P, Poznań 2012.
- 4. Górska E., Ergonomia (Ergonomics), Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007.

Additional bibliography:

1. Norms, standards, regulation specified by the lecturer.

Result of average student's workload

| Activity | Time (working hours) | |
|---------------------------------------|----------------------|--|
| Participation in lectures | 30 | |
| 2. Participation in laboratories | 30 | |
| 3. Preparation for lab | 15 | |
| Preparation for written and oral exam | 15 | |
| 5. Overview of exam results | 2 | |
| 6. Preparating lab reports | 10 | |

Student's workload

| Source of workload | hours | ECTS |
|----------------------|-------|------|
| Total workload | 102 | 4 |
| Contact hours | 62 | 3 |
| Practical activities | 30 | 1 |