POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Training and instruction [S2IBiJ1-JiEwBP>Sil]

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Coordinators		Lecturers	
Number of credit points 1,00			
Tutorials 15	Projects/seminars 0	i	
Number of hours Lecture 0	Laboratory classe 0	S	Other 0
Form of study full-time		Requirements elective	
Level of study second-cycle		Course offered in Polish	1
Area of study (specialization) Quality and Ergonomics in Work \$		Profile of study general academi	ic
Course Field of study Safety and Quality Engineering		Year/Semester 2/3	

Prerequisites

The student has basic knowledge in the field of ergonomics and safety at work as well as work 2 psychology. The student has the ability to apply theoretical issues in practice, select available information and use various sources of knowledge, moreover, demonstrate cognitive openness and readiness to transfer the acquired knowledge.

Course objective

Providing basic knowledge in the field of adult education, building a career path and overcoming barriers on the labor market. Getting acquainted with selected didactic methods useful in working with an adult student.

Course-related learning outcomes

Knowledge:

 A student knows in a depth-degree methods and theories using in solving the problems of contemporary safety engineering, ergonomics and occupational work safety [K2_W03].
 A student knows in a depth-degree development trends and good practices for safety management, in particular in the field of teaching adults and conducting training in organizations, locally and globally [K2_W04]. Skills:

1. A student can properly choose sources, including literature and informations from there as well as assesses, make critical analysis, synthesis and creative interpretation those information, drawn conclusions and exhaustive justify their opinion during presentation of results [K2_U01].

2. A student can use methods and tools to solve complex and untypical problems as well as advanced information and comunication techniques characteristic for professional environment related to safety management in organizations [K2_U02].

3. A student can comunicate on issues specific to safety engineering, quality, ergonomics and occupational safety as well as crisis management; a student can also suit the communication form to diversified group of receivers and can conduct a debate, playing different roles [K2_U11].

Social competences:

1. A students correctly identifies and resolves dilemas related to widely understood field of safety, understands the need to make the public aware of need to form security in various areas of organization's operatio [K2_K02].

2. A student is ready to carry out tasks related to safety engineering in organization in ethical way, urge others to adhere to professional ethics and develop professional value in this area [K2_K05].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment:

Knowledge is verified by a test on the principles of adult education; the colloquium has a written form and a mixed nature of tasks (open and closed questions); the colloquium takes place after the third unit of classes. Skills are verified through assessments resulting from the exercises and activity in the classroom. Social competences verified through discussions with students. Summative assessment:

Oral final test (public speech on a previously assigned topic) and the average of the partial grades obtained during the course.

The first and second approach pass threshold 51%

Rating scale: 100 - 85, 5.0 84 - 81, 4.5 80 - 70, 4.0 69 - 65, 3.5 64 - 51, 3.0 ≤ 50, 2.0

Programme content

The program content of the subject focuses on the basic issues of methods and forms of organization of training and instruction, as well as the role of the instructor in the training process. Selected methods, games and exercises to activate trainees are presented.

Course topics

1. Didactics as a process. Adult didactics: Kolb cycle in teaching. Methods and organizational forms of training.

2. Training design: Diagnosis of the training group; Formulation of training objectives; Learning process, and phases of training.

3. Selected workshop methods when conducting training. Games and

exercises to activate the group ("energizers", socializing, verification, e-learning).

4 Instruction as an example of occupational safety training. Useful and practical tips when conducting training.

5 Principles of professional ethics.

Teaching methods

Multimedia presentation constituting the background for seminar and panel discussions; workshop

Bibliography

Basic:

1. Sadłowska-Wrzesińska J., Lewicki L., Podstawy bezpieczeństwa i zdrowia w pracy, Wydawnictwo WSL, Poznań, 2018.

2. Łaguna M., Szkolenia. Jak je prowadzić, by..., GWP, Gdańsk, 2014.

3. Sadłowska-Wrzesińska J., Nejman Ż., Krupa P., Szkolenia w roli pozapłacowego czynnika motywacji pracowniczej, Ekonomika i Organizacja Przedsiębiorstwa, nr 8 (811), 2017, s. 105- 113.

Additional:

1. Detz J., Sztuka przemawiania. Nie co mówić, ale jak mówić, GWP, Gdańsk, 2008.

2. Fortuna P., Łaguna M., Przygotowanie szkolenia, GWP, Sopot, 2015.

3. Kubasiński S., Sławińska M., Doskonalenie bezpieczeństwa pracy w świetle wymagań ISO 45001, Nauka i praktyka w bezpieczeństwie pracy, środowisku i zarządzaniu / red. Danuta Zwolińska - Katowice, Polska : Wyższa Szkoła Zarządzania Ochroną Pracy, 2019 - s. 131-142.

4. KUBASIŃSKI, S. (2022). A PROACTIVE STRATEGY OF THE ORGANIZATION, AND ACTIONTAKING EFFICIENCY HAVING AN IMPACT ON WORK SAFETY. Scientific Papers of Silesian University of Technology. Organization & Management/Zeszyty Naukowe Politechniki Slaskiej. Seria Organizacji i Zarzadzanie, (164).

Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,50