



Safety and Health in Education (BHK)

Educational subject description sheet

Basic information

Field of study All Faculties Speciality -- Department Health and Safety Inspectorate Study level first cycle, second cycle, long cycle Study form full-time degree programme, part-time degree programme Education profile general academic, practical Mandatory obligatory		Education cycle -- Subject code -- Lecture languages Polish, English Disciplines -- ISCED classification 1022 Safety and Health USOS code --	
Subject coordinator	Barbara Bryk		
Lecturer	Iwona Kołodziej		
Period Semestr 1	Examination credit Activities and hours e-learning: 4h	Number of ECTS points 0.0	

Goals

C1	Acquainting participants with the basic regulations concerning safety and health protection during the educational process.
C2	Acquainting participants with the rules related to safety and health protection of students (any level) at the Jagiellonian University.

C3	Acquainting participants with the rules of conduct in case of emergency: evacuation, fire / explosion, terrorist attack, etc.
C4	Acquainting participants with the rules of first aid.

Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods
Knowledge – Student knows and understands:			
W1	legal provisions in education in universities	---	test on the platform
W2	risks for safety and health during activities	---	test on the platform
W3	ergonomic principles for operating digital screen equipment,	---	test on the platform
W4	psychosocial issues in universities	---	test on the platform
W5	emergencies (fire safety, evacuation)	---	test on the platform
W6	Emergencies first aid	---	test on the platform
W7	procedure in case of an extraordinary safety concern	---	test on the platform
Skills – Student can:			
U1	to find and to apply appropriate legal acts depending on the discussed problem	---	test on the platform
U2	identify dangerous, harmful and burdensome factors in the educational process	---	test on the platform
U3	to adapt the computer workplace in accordance with the principles of ergonomics	---	test on the platform
U4	recognize psychosocial phenomena.	---	test on the platform
U5	to react according to the procedure in case of fire and evacuation.	---	test on the platform
U6	to take action in accordance with the rules of first aid	---	test on the platform
U7	to recognize signals, alert levels and act in case of danger	---	test on the platform
Social competences – Student is ready to:			
K1	compliance with legal regulations, broadening knowledge and the need to update it due to changing legal regulations, compliance with the principles of occupational health and safety during didactic classes, compliance with the principles of ergonomics and updating one's knowledge in the field of new solutions, cooperation in a group under stress and taking initiative in emergency conditions	---	test on the platform

Calculation of ECTS points

Activity form	Activity hours*	
On-line training	4	
Student workload	Hours 4	ECTS 0
Workload involving teacher	Hours -	ECTS 0

* hour means 45 minutes

Study content

No.	Course content	Subject's learning outcomes
1.	I. Legal provisions: General safety at the university. Safety of the educational process. Events. OSH training for students and PhD students. Preventive health care for students and PhD candidates. Accidents of students and doctoral candidates. Rules of JU students dormitories. Disciplinary action applied to students and PdD candidates.	W1, U1, K1
2.	II. Risks for safety and health related to education: Types of occupational risks. Dangers and physical agents. Chemical agents. Biological agents. Psychosocial risks. Collective protective measures and personal protective equipment. Protection of pregnant and breastfeeding women.	W2, U2, K1
3.	III. Ergonomic principles for computer workstations	W3, U3, K1
4.	IV. Psychosocial issues: Personal safety. Discrimination, harassment, sexual harassment, hate speech. Mobbing. Reacting in difficult situations involving (doctoral) students. How to support a (doctoral) student if...? What to do if...?	W4, U4, K1
5.	V. Fire safety and evacuation: General information. In the event of fire. Rules for evacuation of people from university premises. Rules for evacuation of people with disabilities. Rescue and firefighting operation.	W5, U5, K1
6.	VI. First aid: Adult basic life support and automated external defibrillation. First aid for body injuries.	W6, U6, K1
7.	VII. Procedure in case of an extraordinary safety concern: State of disaster. Counter-terrorism activities. Selected principles of acting in case of a threat of a terrorist attack. General principles for evacuation for the residents of the city of Krakow in the event of a disastrous event.	W7, U7, K1

Course advanced

Teaching methods:

Activities	Examination methods	Credit conditions
Teaching on long distance Pegaz on-line platform	test on the platform	obtaining 60% of points on the final test

Entry requirements

Literature

Obligatory

1. Materials presented in the course.

Optional

1. ---