

Course title **ECTS** code Education Health and Safety / Bezpieczeństwo i higiena 13.3.1174 kształcenia Name of unit administrating study Faculty of Chemistry **Studies** Field of study **Type** Form Chemical Business Bachelor / Engineer Full-time studies Teaching staff Office of Work Safety and Health Protection of the University of Gdańsk, Jolanta Kumirska ECTS credits 1 Forms of classes, the realization and number of hours 5 hours - online auditorium classes A. Forms of classes, in accordance with the UG Rector's 5 hours - online tutorial classes regulations 15 h - student's own work auditorium classes B. The realization of activities TOTAL: 25 HOURS - 1 ECTS e-learning; advanced level C. Number of hours 5 h

The academic cycle

2021/2022 winter semester

Type of course	Language of instruction
obligatory	Polish
Teaching methods	Form and method of assessment and basic criteria for evaluation or examination requirements
Training in Education Health and Safety (BiHK, Bezpieczeństwo i higiena kształcenia) for students starting their studies at the University of Gdańsk	A. Final evaluation, in accordance with the UG study regulations course credit without a grade
	B. Assessment methods
E-learning; advanced level	The final test of the BiHK training for students
	C. The basic criteria for evaluation or exam requirements
	Passing the final test ending the BiHK training for students
	D. The method of verification of the assumed learning outcomes
	within a given subject
	Information on passing the BiHK training at the advanced level in the
	electronic system

Required courses and introductory requirements

- A. Formal requirements none
- B. Prerequisites none

Aims of education

Familiarization with all the issues listed in the program content of the extended training in the field of education health and safety (BiHK) for students starting their studies at the University of Gdańsk

Course contents

1. Selected legal issues. 2. Student's obligations in the field of education health and safety. 3. Principles of participation in classes and the use of machinery and technical devices, examples of selected instructions for safe work with equipment (e.g. with a computer) and other devices, general rules applicable during classes conducted outside the campus. 4. Threats to life and health, protection against them, examples of accidents involving students. 5. Accident proceedings in connection with an unfortunate incident during student classes, 6. Selected methods of providing first aid and procedures in case of fire and other hazards, 7. Factors in work processes that threaten the health and life of students.

Bibliography of literature

Literature required to pass the course

A detailed training program in the field of Education Health and Safety (BiHK, Bezpieczeństwo i higiena kształcenia) for students or doctoral students, hereinafter referred to as students, starting their studies at the University of Gdańsk

Extracurricular readings

None



Learning outcomes:

Chemical Business:

K_BCh_W10 knows and understands safety and hygiene principles when working on a test and measurement stand or in the field

Knowledge

The student knows and understands:

selected legal issues; student's obligations in the field of health ar use of selected machinery and technical devices, general rules for life and health, protection against them; post-accident proceeding classes; selected methods of first aid and procedures in the event the health and life of students

Skills

None

Social competence

None

Contact:

jolanta.kumirska@ug.edu.pl