

Course title
Aspekty środowiskowe w przedsiębiorstwie chemicznym/Environmental aspects in chemical enterprise

ECTS code
13.3.0721

Name of unit administrating study

Faculty of Chemistry

Studies				
Field of study	Type	Form		
Chemical Business	Bachelor / Engineer	Full-time studies		

Teaching staff

Prof. dr hab. Ewa Siedlecka

Forms of classes, the realization and number of hours		ECTS credits 1	
Α.	Forms of classes, in accordance with the UG Rector's	classes - 15 h	
	regulations	tutorial classes – 2 h	
	auditorium classes	student's own work – 8 h	
В.	The realization of activities		
	in-class learning	Total: 25 h - 1 ECTS	
C.	Number of hours	Total. 25 ii T Le 15	
	15 h auditorium classes		

The academic cycle

First year, summer semester

Type of course obligatory	Language of instruction Polish	
Teaching methods	Form and method of assessment and basic criteria for evaluatio examination requirements	
Presentations prepared by students work in groups Discussion	A. Final evaluation, in accordance with the UG study regulations course completion (with a grade)	
	B. Assessment methods test with open questions	
	performance of the final work - project or presentation C. The basic criteria for evaluation or exam requirements Presence in auditorium classes	
	The final grade will be issued based on the presentation presented by the student, class activity during group work and written exam	

Required courses and introductory requirements

None

Aims of education

The aim of education is to familiarize the student with selected environmental aspects applicable in Poland (duties, costs, voluntary commitments to the environment) in chemical enterprises with different production profiles.

Course contents

Classification and characteristics of the main types of chemical industry in Poland and in Europe

Duties towards the environment of chemical enterprises with different production profiles in the light of current legal acts. Environmental fees. Voluntary activities of enterprises for the environment: introduction of ISO, EMAS, responsibility and care program. Obligations related to the introduction of the REACH system.

Examples of ecological disasters related to failures in the chemical industry (case study)

Bibliography of literature

- A. Literature required to pass the course
 Monographic works provided by assistants leading classes
- B. Extracurricular readings



Knowledge

Student knows the classifiction of chemical industry in Poland and Europe

Knows and correctly interprets basic legal acts regarding environmental protection in an industrial plant.

Student lists the duties and voluntary activities of chemical plants in relation to the environment

Skills

Student uses the chemical terminology to the extent necessary to present the content of the subject Student searches for necessary information in files and legal documents Student evaluates the risks and obligations of the company in the event of a disaster

Social competence

Student understands the need for continuous learning Student shows responsibility for the timely implementation of tasks