

Course titleECTS codeSeminarium inżynierskie - Chemia / Engineering seminar - chemistry13.3.0747

Name of unit administrating study

Faculty of Chemistry

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

Teaching staff

Prtof. dr hab. inż. Adriana Zaleska

Forms of classes, the realization and number of hours	ECTS credits 3
A. Forms of classes, in accordance with the UG Rector's regulations	classes - 30 h tutorial classes – 15 h
seminar	student's own work – 30 h
B. The realization of activities in-class learning C. Number of hours	Total: 75 h - 3 ECTS
30 h seminar	

The academic cycle

2022/23 winter semester

Type of course	Language of instruction	
obligatory	Polish	
Teaching methods	Form and method of assessment and basic criteria for evaluation of examination requirements	
Discussion	A. Final evaluation, in accordance with the UG study regulations course completion (with a grade)	
	B. Assessment methods Preparation of semestral work – project or presentation	
	 C. The basic criteria for evaluation or exam requirements According to the UG Study Regulatory; Conditions to obtain a positive grade: min. 51% of possible points, including the preparation of diploma project 	
	 Negative grade could be improved based on the preparation and presentation of additional work. 	

Required courses and introductory requirements

Completed courses of obligatory subjetcs provided in program of Chemistry (University of Gdansk) in I to VI semesters Knowledge of the principles of organic chemistry, physical chemistry and biochemistry at the 1st level study, ability to use basic software packages (including text editors and multimedia presentation preparations), basic knowledge of English

Aims of education

- 1. Preparation of students for the diploma project and master thesis defense
- 2. Supporting and monitoring of diploma project conducting
- 3. Developing the ability to understand scientific texts in the field of chemistry at the basic level in Polish and English
- 4. Developing the skills of independent selection of scientific sources and searching for necessary information in them

Course contents

- 1. Rules for the proper preparation and editing of diploma thesis in the field of natural science
- 2. Literature databases in life science and ways to use them
- 3. Methods of searching for information in literature data
- 4. Analysis of scientific texts on the examples of publications in a foreign language
- 5. Rules for the preparation and presentation of public speeches



Bibliography of literature

A. Literature required to pass the course

Monographic works provided by assistants leading classes

B. Extracurricular readings

Knowledge

Lists the most important literature database in the field of natural science
Describes the principles of preparation and delivering of oral presentations at popular science level
Describes the basic principles of preparation of scientific works in the field of natural science

Skills

Uses the databases independently and critically selects the source texts for a given or selected topics; Reads with understanding, analyzes and evaluates simple scientific texts in Polish and English Prepares a presentation on a specific problem in the field of studied scientific discipline and chosen specialization Has the ability to prepare an oral presentation on a given subject in the Polish language Discusses the subject presented during the presentation of his/her own or someone else's.

Social competence

Keeps criticism in expressing opinions and keeps open to the opinion of others contributors Is active in enhancing of knowledge and understands the needs of long life learning