

Course title **ECTS** code Praktyka zawodowa/Professional traineeship 4.2.0056 Name of unit administrating study Faculty of Chemistry **Studies** Field of study **Type Form** Chemical Business Master Full-time studies Teaching staff dr inż. Aleksandra Pieczyńska Forms of classes, the realization and number of hours ECTS credits 5 A. Forms of classes, in accordance with the UG Rector's regulations internship B. The realization of activities outdoor activities Number of hours 80 h of internship 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 Practice A. Final evaluation, in accordance with the UG study regulations Course completion (without a grade) B. Assessment methods performance of specific practical work and reports C. The basic criteria for evaluation or exam requirements getting a positive evaluation for the practice hand out by the supervisor from the workplace getting a positive evaluation for the practice hand out by the supervisor from the Faculty of Chemistry of the University of Gdańsk Required courses and introductory requirements a. Formal requirements none b. Prerequisites none Aims of education

- learning the rules of functioning of workplace (technology, material and water-wastewater management, quality control, industrial laboratories)
- getting to know the duties and responsibilities of people at particular levels in the hierarchy of unit management
- learning the rules of occupational safety and health in force in the workplace
- ability to use legal provisions that are the basis for the functioning of the workplace
- getting to know and understanding the need to reliably and honestly perform their duties
- getting to know and understanding the necessity of rational management of raw materials, products and chemicals in the workplace



Course contents

The detailed content depends on the workplace in which the practice takes place. These may include: getting acquainted with the area of activity of workplace, production technology, places of waste generation and methods of their management and disposal, water and sewage management and technology of wastewater treatment, quality control, duties and principles of analytical laboratories, collection and storage of material for analyzes, methodologies of performed analyzes, legal provisions on trade and safety at work with chemicals, obligations of the industry related to environmental protection, law regarding various areas of environmental protection, energy management, protection of forest resources.

Bibliography of literature

A. Literature required to pass the course

A.1. Literature used during classes:

given by internship coordinator

A.2. Literature for individual studies

given by internship coordinator