

Course title **ECTS** code Seminarium dyplomowe/Degree seminar 7.2.0525 Name of unit administrating study **Faculty of Chemistry Studies** Field of study Form Type **Environmental Protection** Bachelor Full-time studies **Teaching staff** Prof. dr hab. Piotr Stepnowski Forms of classes, the realization and number of hours ECTS credits classes - 30 h A. Forms of classes, in accordance with the UG Rector's tutorial classes - 5 h regulations student's own work - 40 h Seminar TOTAL: 75 h - 3 ECTS **B.** The realization of activities In-class learning C. Number of hours Seminar 30 h The academic cycle Third year, summer semester Type of course Language of instruction obligatory Polish **Teaching methods** Form and method of assessment and basic criteria for evaluation or examination requirements Lectures/talks on a given topic prepared and presented by A. Final evaluation, in accordance with the UG study regulations students in the form of a multimedia presentation along Course completion (with a grade) with their discussion. Presentation of the diploma project by students (questions given by students, giving answers B. Assessment methods by the lecturer) Preparation and presentation of presentations, including presentation of the diploma project; establishment of the final grade based on partial grades received during the semester The basic criteria for evaluation According to the UG Study Regulatory; • Conditions to obtain a positive grade: min. 51% of possible points from preparation of presentation of presentations, including thesis project presentation., however the maximum number of points for presenting the diploma project is 50% of the available points • Negative grade could be improved based on the preparation and presentation of additional work. Required courses and introductory requirements

- A. Formal requirements none
- **B.** Prerequisites

Knowledge of basic issues in the field of environmental protection and / or related fields of science

Aims of education

- consolidation and extension of knowledge in the field of the chosen specialty or / and the topic of diploma project
- · developing the skills to prepare factually scientific and technically corrected multimedia presentations,
- developing the skills to conduct scientific discussions.



Course contents

The program content is varied and depends on to the scope of the selected specialty or / and the topic of the diploma project

Bibliography of literature

A. Literature required to pass the course

A.1. Literature used during classes

Books and scientific articles related to the selected specialty and / or subject of the diploma project

A.2. Literature for individual studies

Books and scientific articles related to the selected specialty and / or subject of the diploma project

B. Extracurricular readings

Books and scientific articles related to the selected specialty and / or subject of the diploma project