

Bachelor / Engineer

Course title
Pracownia inżynierska I/Engineering workshop I

Name of unit administrating study
Faculty of Chemistry

Studies

Field of study

Type

Form

Full-time studies

Teaching staff

Prof. dr hab. inż. Adriana Zaleska-Medynska

Chemical Business

| 1101. di lido. liiz. Maridia Zareska Medyilska | | | |
|---|--|---------------------------|--|
| Forms of classes, the realization and number of hours | | ECTS credits 3 | |
| | | | |
| Α. | Forms of classes, in accordance with the UG Rector's | classes - 30 h | |
| | regulations | tutorial classes – 20 h | |
| | laboratory class | student's own work – 25 h | |
| В. | The realization of activities | | |
| | in-class learning | Total: 75 h - 5 ECTS | |
| C. | Number of hours | 10tm: 73 ii 3 Ee 15 | |
| | 30 h laboratory class | | |

The academic cycle

Third year, summer semester

| Type of course obligatory | Language of instruction Polish |
|---------------------------|---|
| Teaching methods | Form and method of assessment and basic criteria for evaluation or examination requirements |
| Experiments performance | A. Final evaluation, in accordance with the UG study regulations course completion (with a grade) |
| | B. Assessment methods Preparation of semestral work – experiments performance and presentation of results |
| | 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

Knowledge of the principles of chemistry and / or related scientific fields

Aims of education

- To gain competences of correct performing of research in the field of selected specialization and / or topic of the diploma
- Acquainting with the basic aspects of the construction and operating principle of the used research equipments
- To gain knowledge in the field of the basic computational methods in the field of selected specialization and / or topic of the diploma
- Acquiring the ability of critical interpretation of the obtained results.
- Developing the skills of correct preparation of the diploma project.

Course contents

The program contents are varied and adapted to the scope of the chosen specialization and/ or and/ or topic of the diploma



Bibliography of literature

A. Literature required to pass the course

Books and scientific articles related to the selected specialty

B. Extracurricular readings

Knowledge

Student identifies the level of his/ her knowledge and competences and understands the needs for further education; correctly identifies an resolves dilemmas related to the profession, shows creativity in independent acting, can work in a team performing different roles

Skills

Social competence

Student takes action, taking into account the priorities for achieving the goals sets, has responsibility for the safety of own and other work as well as the working space, and respect the rules of conduct in emergency situations