

Course title ECTS code Technologia informacyjna/Information technology 13.3.0877 Name of unit administrating study Faculty of Chemistry **Studies** Field of study **Type Form** Chemistry Bachelor Full-time studies Teaching staff Dr Magdalena Ślusarz Forms of classes, the realization and number of hours ECTS 2 A. Forms of classes, in accordance with the UG Rector's classes - 30 h tutorial classes – 5 h regulations laboratory classes student's own work - 15 h The realization of activities on- line classes, in-class learning Total: 50 h - 2 ECTS Number of hours 30 h laboratory classes

The academic cycle

2019/20 summer semester

Type of course obligatory	Language of instruction Polish
Teaching methods Individual work of the student in the computer laboratory under the teacher's supervision	Form and method of assessment and basic criteria for evaluation or examination requirements
	A. Final evaluation, in accordance with the UG study regulations course completion (with a grade)
	B. Assessment methods kolokwium
	C. The basic criteria for evaluation or exam requirements
	Final test; passed at least 51% of the maximum score, according to the Study Regulations. Creating a multimedia presentation on a given topic

Required courses and introductory requirements

None

Aims of education

- Introduction into the Unix-based operating systems. Familiarizing the students with the basic tools for: file operations, text editing, communication with remote system, changing of file attributes, graphics editing, the free search for the information on the resources of the WWW and e-mail handling.
- Demonstration of molecular graphics programs (bioinformatics and visualization of the molecules) and tools for twodimensional chemical compounds drawing.
- Familiarizing the students with Educational Portal of the University of Gdańsk; e-learning courses handling.

Course contents

Laboratory issues: Linux operating system – accounts, passwords, safety, file and directory operations; text editors, logging into the remote system; using WWW resources (e-mail, web browsers, communicators); office suite – word processor, spreadsheet and charts, presentations; tools for drawing and visualization of the molecule structures; graphics editing; creating web pages in the CMS environment.



Bibliography of literature

A. Literature required to pass the course
Monographic works provided by assistants leading classes

B. Extracurricular readings

Skills

The student is able to create files and directiories, use web browsers to find desired information and use internet communicators. The student can build structure of the molecules, draw charts of the mathematical functions, edit graphical files and making multimedia presentation.

Social competence

The student shows the sense of responsibility for entrusted computer equipment. The student understands the need to learn.