Title Radiochemistry and radiation protection	Code 1010702311010710681
Field	Year / Semester
Environmental Protection Technologies	1/1
Specialty	Course
•	core
Hours	Number of credits
Lectures: 2 Classes: - Laboratory: 2 Projects / seminars: -	5
	Language
	polish

Lecturer:

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Faculty:

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Status of the course in the study program:

Radiochemistry and radiation protection Obligatory course (core)

Assumptions and objectives of the course:

Basic knowledge in radiation chemistry and radiochemistry, application of radiochemical methods in controlling of typical chemical processes, radiometric methods of measurements, radiation protection, ionising radiation influence on biological objects and environment.

Contents of the course (course description):

1. Basic elements of nuclear physics - nucleus parameters and models of nuclear force, types of ionising radiation and its effects on the matter, natural and artificial radioactive elements, nuclear reactions.

2. Elements of radiation chemistry and radiochemistry - radioisotope element's obtaining methods, "hot atoms" chemistry, isotope effect, isotope exchange reactions, radiotracer method, radiolysis phenomena, neutron activation analysis.

3. Radiometry - gamma, beta, alfa and neutron measurements techniques, basic monitors and dozymeters.

4. Basic elements of radiation protection - radioactive sources, dose and dose rate of ionising radiation, ionising radiation shields, radioactive contamination and decontamination procedures, radioactive waste and its utilisation, health and safety precautions, radiation hormesis phenomena, basic radiation protection rules (working out some mathematical problems concerning protection from radiation hazards of workers).

5. Application review of radioactive elements and ionising radiation in techniques, medicine, agriculture, science and environmental science, nuclear energy production.

Introductory courses and the required pre-knowledge:

Basic course of physics, chemistry and mathematics.

Courses form and teaching methods:

Lectures and laboratory. The lecture as a multimedial presentation.

Form and terms of complete the course - requirements and assessment methods:

Written examination and constant spoken control in laboratory training.

Basic Bibliography:

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Additional Bibliography: