

STUDY MODULE DESCRIPTION FORM		
Name of the module/subject Elective Subject		Code 1010705241010710135
Field of study Chemical Technology	Profile of study (general academic, practical) (brak)	Year /Semester 2 / 4
Elective path/specialty General Chemical Technology	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study: Second-cycle studies	Form of study (full-time, part-time) part-time	
No. of hours Lecture: 20 Classes: - Laboratory: - Project/seminars: -		No. of credits 2
Status of the course in the study program (Basic, major, other) (brak)		(university-wide, from another field) (brak)
Education areas and fields of science and art technical sciences		ECTS distribution (number and %) 2 100%
Responsible for subject / lecturer: dr inż. Wiesław Gorączko email: wieslaw.goraczko@put.poznan.pl tel. 616652067 Wydział Technologii Chemicznej ul. Piotrowo 3 60-965 Poznań		Responsible for subject / lecturer: dr inż. Wiesław Gorączko email: wieslaw.goraczko@put.poznan.pl tel. 616652067 Wydział Technologii Chemicznej ul. Piotrowo 3 60-965 Poznań
Prerequisites in terms of knowledge, skills and social competencies:		
1	Knowledge	Background of nuclear physics and statistical methods
2	Skills	The student possesses the skill independent executing laboratory experiments in the range of the nuclear physics and radiology. From the experimental results he can logically formulate conclusions.
3	Social competencies	The student understand the limitation of own knowledge and understands that he need more far greater depth. He understands that the preparation to the laboratory exercises is his home work. Student is the subject and not the object of the education.
Assumptions and objectives of the course: Introduction of the students with the radiological protection principles and the elements of the Polish atomic right. Introduction with basic instruments, dosimeters and their service. Performance of problems connected with the evaluation of the work risk with radioactive substances. Practice of the skill of characterizing by the students of the risk. Introduction of the students with the development of the measurement methods of the nuclear radiation. Student's preparation to the realization of projects connected with the radiological protection. The practice of the skill of the study and representing risk connected with applying the ionizing radiation and calculation of the doses.		
Study outcomes and reference to the educational results for a field of study		
Knowledge:		
1. Student has knowledge on the subject of the characteristic features of the various type of the nuclear radiation - [K_W07]		
2. Student describes the phenomena of the influence of the ionizing radiation ionizing with the matter - [-]		
3. Student understand the relationships and dependence among the kind of the ionizing radiation, distance from the source, his activity and the time and absorbed dose - [-]		
4. Student has general knowledge about using of radioactive substances and sources in technique, industry, science and medicine - [-]		
5. Student knows the principles how work and use radioisotope sources and can characterized probable risk - [-]		
6. Student distinguishes the kinds of the nuclear radiation and makes the classification of the risk - [-]		
7. Student possesses basic knowledge on the basic radiation protection - [-]		
8. Student analyses the working of the various type of instruments and dosimeters - [-]		
9. He be able to work out and introduce the effects of the projects work in the figure of paper reports and multimedia introduction - [-]		
Skills:		

1. The student knows how to plan and conduct simple experiments from the range of nuclear physics and dosimetry - [K_U01]
2. The student knows how describe the laboratory experiment, to execute the qualitative and quantitative analysis of results, to refer to own conclusions critically - [K_U02]
3. The student knows how formulate general and partial conclusions on the basis of got results from experiment and own knowledge - [-]
4. The student knows how to use the literature of the object, objective lecture, the bases of given and different sources - [-]
Social competencies:
1. The student responsibility for the work in the team - [K_K02]
2. The student limitation of own knowledge; he understands that need the more education - [-]

Assessment methods of study outcomes		
Constant spoken control and individual presentation.		
Course description		
Basic knowledge in : Basic elements of nuclear physics - nucleus parameters and models, nuclear reactions, nuclear fission, alfa, beta, gamma and neutron radiations; Radiation phenomena; Basic knowledge in nuclear physics and techniques; Interaction of radiation with matter; Measurement of nuclear radiation - gamma, beta, alfa and neutron measurement techniques; Basic elements of radiation protection - radioactive sources, doses and dose rates, radiation attenuation, ionizing radiation shields, personal protection, radiation hormesis phenomena; Application of radiometric methods in controlling typical factories processes (chemical, mechanical and hydraulic); Application of radioactive elements - technical, medical and environmental protection;		
Basic bibliography:		
1. W.Goraczko, Radiochemistry and Radiation Protection, PP Poznan 2003 2. W.Gorączko, Ochrona radiologiczna, Politechnika Poznańska, Poznań, 2011 3. B.Dziunikowski, Application of Ionizing Radiation Sources in Techniques, Agriculture, Medicine; AGH, Kraków 1995 4. J.Kroh, Radiation Techniques, PWN Warszawa, 1980		
Additional bibliography:		
1. Niesmiejanow, Radiochemistry; PWN Warszawa, 1995 2. H.A.C.Mc Kay, Principles of Radiochemistry; London Butterworths, 1985		
Result of average student's workload		
Activity	Time (working hours)	
1. Preparation to the lecture and mathematical practices.	20	
2. The home work of some chosen questions connected with the nuclear energetics	20	
Student's workload		
Source of workload	hours	ECTS
Total workload	20	2
Contact hours	10	1
Practical activities	10	1