STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Chemistry			Code 1011101211011000133			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Safety Engineering - Full-time studies - First-			(Drak) Subject offered in:	1 / 1 Course (compulsory, elective)		
			Polish	obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of hours				No. of credits		
Lecture: 30 Classes: - Laboratory: 30			Project/seminars:	- 6		
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another field)			
(Drak) Education areas and fields of science and art				ECTS distribution (number and %)		
Responsible for subject / lecturer: dr inż. Joanna Zembrzuska email: Joanna.Zembrzuska@put.poznan.pl tel. +48(61) 6652015 Wydział Technologii Chemicznej w Jozietrzwa 2, 00,005 pagagó						
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	The student has knowledge of chemistry acquired while learning in secondary school, which is necessary to formulate and solve simple tasks in the field of chemistry.				
2	Skills	The student knows how to analy The student is able to assess the	ze phenomena that occur around him. e situations in which he is located.			
3	Social competencies	The student is aware of the limita further learning.	ations of his own knowledge ar	nd understands the need for		
Assu	mptions and obj	ectives of the course:				
System presen	natizing and widening t risks arising out of th	the knowledge of chemistry, acqui e use of chemical compounds.	iring identification skills, predict	tion and reduction of possible or		
	Study outco	mes and reference to the	educational results for	a field of study		
1. The simple	student has knowledg tasks within the scope	e of chemistry that is necessary to of the safety engineering - [K1A_	o study a given discipline, that W03]	is useful to formulate and solve		
1. The English as to d	student can acquire, in or other foreign langu raw conclusions, form	ntegrate, interpret data from litera uage accepted as an international ulate and justify opinions - [K1A_	ture, database or other proper language of communication w _U01]	ly matched sources, both in ithin Safety Engineering, as well		
2. The student can create, both in English and Polish language, a well- documented report of problems within Safety Engineering, which present the results of their own research - [K1A_U03]						
3. The - [K1A	student is able to plan _U08]	and carry out experiments, includ	ling measuring, can interpret th	ne results and draw conclusions.		
1. The enviror	student is aware of ar	d understands the non-technical a ted responsibility for decisions.	aspects and effects of chemica [K1A K02]	ls, including their impact on the		
2. The student is aware of the responsibility for their own work and is willing to comply with the principles of team work and bears responsibility for cooperative tasks [K1A_K03]						
		Assessment method	ds of study outcomes			

http://www.put.poznan.pl/

Formative assessment:

Laboratories: on the basis of a class tests

Lectures: on the basis of written or oral answers to the questions concerning the material from current and previous lectures

Collective assessment:

Laboratories: average of the grades achieved from the tests

Lectures: test in the form of open questions. Credits will be given after answering at least 31% of questions.

## **Course description**

1. The cycle of lectures will present the basics of inorganic chemistry including electromechanical corrosion of metals and protection methods against this process, along with the chemical structure of polymers. The lectures will also discuss the risks associated with exposure to chemicals (elements of Toxicology), identification and classification of risks, familiarizing with the construction and the information contained in the characteristics of a dangerous substance (in particular, the risk phrases H and the safety of the P),

The student will be presented with the correct labelling of the packaging of a dangerous substance and a hazardous element; He will also be presented with the ways of reducing risks, procedures to be followed upon the occurrence of the risks associated with spills, scatter with a toxic substance, digestive or respiratory intoxication, chemical burns

2. The cycle of practical sessions consists of 14 lab exercises covering the topics presented during the lectures.

## Basic bibliography:

## Additional bibliography:

Result of average stu	dent's workload	
Activity		Time (working hours)
1. Participation in lectures	30	
2. Participation in laboratories	30	
3. Preparation for laboratories		21
4. Consultations of laboratories		20
5. Consultation of lectures	15	
6. Preparation for an exam	14	
7. Overview of lab tests	10	
8. Exam	4	
9. Overview of test results	6	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	105	5

30

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Practical activities