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		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Environmental Chemistry					Code 1010101221010130914		
Field of	study			Profile of study	1)	Year /Semester	
Envi	ironmental Engir	neering First-cycle Studie	s	(general academic, practica (brak)	1)	1/2	
	e path/specialty	-		Subject offered in:  Polish		Course (compulsory, elective)  obligatory	
Cycle o	f study:		Foi	rm of study (full-time,part-time	)		
First-cycle studies				full-time			
No. of h	4 =	s: - Laboratory: 15	;	Project/seminars:	-	No. of credits	
Status		program (Basic, major, other)		(university-wide, from another	'		
		(brak)			(br	· ·	
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
Resp	onsible for subj	ect / lecturer:	Re	esponsible for subje	ect /	lecturer:	
	oela Kruszelnicka, Ph[			dr inż. Dobrochna Ginter- Kramarczyk			
	ail: izabela.kruszelnick	a@put.poznan.pl	email: dobrochna.ginter-kramarczyk@put.poznan.pl tel. (61) 6653496				
tel. +48 608 021 656 Faculty of Civil and Environmental Engineering Berdychowo 4, 60-965 Poznań				Faculty of Civil and Environmental Engineering Berdychowo 4 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies	:		
1	Knowledge	The knowledge of chemistry at t	he h	nigh school level, the basic	leve	I.	
2	Skills	The solving of equations and systems of algebraic equations, the formulation of the chemical and physico-chemical problems in mathematics languages, solve the simple differential and logarithmic equations					
3	Social competencies	The awareness of the need to constantly update and supplement knowledge and skills.					
Assu	mptions and obj	ectives of the course:					
of cher proper studen obtain	mistry necessary for fu ties of chemical comp its understanding the i the ability to design ar	he context of this course is to stre urther study environmental enginer ounds and chemical reactions. Th mportance of chemical equilibrium nd conduct laboratory experiments in the basic and physical chemist	ering ey w n and s and	g. The students will have k vill learn about the factors d kinetics of the processes	nowl affects. Du	edge of the structures and ting their reactivity. The ring the course students will	
	Study outco	mes and reference to the	ed	ucational results fo	r a f	ield of study	
Knov	vledge:						
1. The	student knows the ba	sic concepts and laws of chemistr	у -	[K_W01, K_W03]			

- 2. The student has knowledge of the properties of the substance depending on the type of bonds present in the intra- and intermolecular reactions. The student know the types of the inorganic compounds and the thermodynamic parameters of the chemical reaction. The student understand the impact of concentration, temperature and catalyst on the rate of chemical reactions [K_W01, K_W03, K_W07]
- 3. The student knows and understands the chemical phenomena occurring  $\,$  during wastewater treatment and water treatment [K_W01, K_W03, K_W07, ]
- 4. The student has knowledge of the ways and methods of prevention and reduction of the chemical pollution of both water, air and soil. [K_W05, K_W06, K_W07]

# Skills:

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- 1. The student is able to obtain information on the chemical subjects from the literature, databases and other sources IK U011
- 2. The student is able to perform a simple analysis of water; define the concept of acidity, alkalinity, oxygen consumption and water hardness; The student distinguishes between permanent hardness of hardness transient. [ K_U04, K_U11]
- 3. The student is able to practically apply the knowledge gained in the development of simple chemical methods for assessing and removing impurities from the water. [K_U08, K_U09, K_U10, K_U014, K_U015, K_U016]
- 4. The student independently develops the results of research and chemical experiments, he draw conclusions from the results  $-[K_U01, K_U05, K_U10, K_U014, K_U015, K_U016]$

### Social competencies:

- 1. The student understands the need for teamwork in the solving theoretical and practical problems [K_K03, K_K04]
- 2. The student is aware that the knowledge of chemistry is necessary in the order to properly solve the problems of the profession of environmental engineer.  $[K_K05, K_K07]$
- 3. The student sees the need for systematic deepening and broadening its competence [K_K01]

# Assessment methods of study outcomes

#### Lecture

- -1-piece written final exam time of 45 minutes, the exam includes checking skills (2 tasks), and knowledge test (3 questions);
- In addition, continuous assessment for all classes (rewarding activity).

#### Laboratory exercises:

- ? Input checks written against each exercise;
- ? the development and defense of individual reports;
- ? continuous assessment for all classes (rewarding activity).

The possibility of obtaining additional points for the activity in the classroom, especially for:

- reporting any confusion conducting
- propose other ways of solving problems;
- assistance in the improving teaching materials;
- identifying opportunities to improve the teaching process.

#### Grading Scale:

Scale of written evaluations:

50% - 60% sufficient

61% - 70% positive plus

71% - 80% good

81 - 90% good plus

91 - 100% very good

# **Course description**

#### -Lecture

The interface. The surface of the liquid. Sorption processes. Chemical physical and ion exchange adsorption. Adsorption at the liquid-gas, liquid-liquid, liquid-solid. Solid surface, adsorption on solids. Adsorption isotherms, the impact of various factors on the adsorption process. Electrical phenomena at interfaces solid-solution. Colloids. Types of colloids. Construction of the electrical double layer, the surface potential, electrokinetic potential. Coagulation. The mechanism of coagulation. Types of coagulants stability of colloids lipophilic and liofobowych. Flocculation. Suspensions, sedimentation analysis. Foam and emulsions. The phenomenon of corrosion. Types of corrosion. The mechanism of corrosion. Methods of preventing corrosion.

### Laboratory:

Preliminary laboratory activities; read the instructions of this exercise. General principles of health and safety in the chemical laboratories, handling of hazardous substances. Waste collection system in the laboratories. Stoichiometric calculations. Solution concentration - preparing solutions of the desired concentration, dilution mixing solutions. Determination of acidity and alkalinity. Analysis of water hardness of prepared samples. Determination of the oxygen consumption and oxygen dissolved.

Learning methods: information lecture, lecture with multimedia presentation, problem lecture; laboratory:laboratory experience

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# **Basic bibliography:**

- 1. Whittaker A.G., Mount A.R., Heal M.R., Krótkie wykłady, Chemia fizyczna, PWN S.A., W-wa 2003.
- 2. Sienko M.J., Plane R.A., Chemia ? podstawy i zastosowania, WNT, W-wa, 1999.
- 3. Szperliński Z., Chemia w ochronie i inżynierii środowiska, tomy 1-3, Oficyna Wydawnicza PW, W-wa 2002
- 4. B.i E. Gomółkowie, Ćwiczenia laboratoryjne z chemii wody, Oficyna Wydawnicza Politechniki Wrocławskiej, 1998
- 5. L. Gajkowska Stefańska i inni, Laboratoryjne badania wody, ścieków i osadów ściekowych, część I i II, Oficyna Wydawnicza Politechniki Warszawskiej, 2007

### Additional bibliography:

- 1. Cox P.A., Krótkie wykłady. Chemia nieorganiczna, PWN S.A., W-wa 2003.
- 2. Cox P.A. Krótkie wykłady. Chemia organiczna, PWN S.A., W-wa 2003
- 3. Pauling L., Pauling P., Chemia, PWN, W-wa, 1997
- 4. Lee J.D., Zwięzła chemia nieorganiczna, PWN, W-wa, 1994.
- 5. Dojlido J.R.: Chemia wód powierzchniowych, Wydawnictwo Ekonomia i Środowisko, Białystok, 1995

# Result of average student's workload

Activity	Time (working hours)
Participation in lectures (contact hours)	15
2. Participation in laboratories (contake and practical hours)	15
3. Participation in consultations related to the implementation of laboratories (contact hours)	3
4. Preparing for the end credits of the laboratories (working alone)	30
5. Preparing for the end credits of the lectures(working alone)	40

#### Student's workload

Source of workload	hours	ECTS
Total workload	95	4
Contact hours	33	2
Practical activities	15	1