

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Fundamentals of Che	mistry in Envir	onmental engir	neering I, PG_0	005873	9		
Field of study	Environmental Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department Of Environmental Engineering Technology -> Faculty Of Civil And Environmental Eng Wydziały Politechniki Gdańskiej				Engineering ->			
Name and surname	Subject supervisor	dr inż. Karolin	a Fitobór					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu			i				
Learning activity and number of study hours	Learning activity	Participation in classes includ plan				Self-study		SUM
	Number of study hours	30	0.0		20.0		50	
Subject objectives	Review of fundamental issues of the general chemistry (including inorganic chemistry, electrochemistry, chemical kinetics), introduction to the chemistry in civil engineering, environmental chemistry and acquiring the ability to perform basic chemical analyzes (qualitative and quantitative tests of water and wastewater).							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W03] has a structured and theoretically founded knowledge in the field of chemistry and biology, including knowledge necessary to understand the technological processes related to water treatment, wastewater treatment, waste management and sludge management		Student has properly organized knowledge (with theoretical basis) in the field of chemistry, including knowledge necessary to understand technological processes related to water and wastewater treatment, as well as waste and sludge management.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation		
	waste management							
	waste management	and sludge ise well- I measuring determination of the water nd wastewater rm simple ing to the quality,	Student is abl selected meth and to prepare		ent. rly es basic	use kn subject [SU4] /	Assessment of owledge gain t Assessment of ethods and to	ed from the of ability to
Subject contents	waste management management [K6_U09] is able to u chosen methods and devices that enable of basic parameters treatment process ar treatment; can perfor laboratory tests lead assessment of water	and sludge use well- determination of the water ma wastewater m simple ing to the quality, age usis (i.e. structu hemistry) and c	waste and slu Student is abl selected meth and to prepar- physico-chem re of matter, ki	dge managem e to use prope ods and device e and perform ical laboratory	ent. rly es basic tests. on equa with che	use kn subject [SU4] / use me	owledge gain t Assessment c ethods and to	ed from the of ability to ols inorganic
Subject contents Prerequisites and co-requisites	waste management management [K6_U09] is able to u chosen methods and devices that enable o of basic parameters treatment process ar treatment; can perfor laboratory tests lead assessment of water pollutant load in sew General chemistry ba chemistry, physical cl	and sludge use well- t measuring determination of the water m simple ing to the quality, age usis (i.e. structu hemistry) and c stry (especially ic knowledge c the knowledge c	waste and slu Student is abl selected meth and to prepare physico-chem re of matter, ki vverview of topi chemistry of w	dge managem e to use prope lods and device e and perform lical laboratory netics of reacting cs connected waste	ent. rly es basic tests. on equa with che water). of educ	use kn subject [SU4] / use me tions, s mistry i	owledge gain t Assessment c ethods and to toichiometry, n civil engine	ed from the of ability to ols inorganic ering and
Prerequisites	 waste management management [K6_U09] is able to u chosen methods and devices that enable of of basic parameters treatment process ar treatment; can perfor laboratory tests lead assessment of water pollutant load in sew General chemistry bas chemistry, physical cl environmental chemist ability to use bas the ability to use bas 	and sludge ise well- determination of the water ind wastewater ind wastewater rm simple ing to the quality, age isis (i.e. structu hemistry) and c stry (especially ic knowledge c the knowledge c the knowledge c	waste and slu Student is abl selected meth and to prepare physico-chem re of matter, ki werview of topi chemistry of w	dge managem e to use prope lods and device e and perform lical laboratory netics of reacting cs connected waste	ent. rly es basic tests. on equa with che water). of educ	use kn subject [SU4] / use me tions, s mistry i	owledge gain t Assessment c ethods and to toichiometry, n civil engine	ed from the of ability to ols inorganic ering and

Recommended reading	Basic literature	 Jones L., Atkins P., Leroy L.: Chemia ogólna. Wydawnictwo Naukowe PWN, Warszawa 2020 Bielański A.: Podstawy chemii nieorganicznej. Wydawnictwo Naukowe PWN, Warszawa 2010. Czarnecki I., Broniewski T., Henning O.: Chemia w budownictwie. Wydawnictwo Arkady, Warszawa 2000.
	Supplementary literature	 Kowal A.L., Świderska Bróż M.: Oczyszczanie Wody. Podstawy teoretyczne i technologiczne, procesy i urządzenia. Wydawnictwo Naukowe PWN, Warszawa 2007. Prejzner J.: Chemia z elementami chemii środowiska. Wydawnictwo Politechniki Gdańskiej, Gdańsk 1996
	eResources addresses	Adresy na platformie eNauczanie: Podstawy chemii w inżynierii środowiska - semestr zimowy 2022/2023 - Moodle ID: 24940 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24940
Example issues/ example questions/ tasks being completed	-	
Work placement	Not applicable	

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