



Subject card

Subject name and code	PRESENTATION TECHNIQUES, PG_00053084										
Field of study	Chemistry										
Date of commencement of studies	October 2021	Academic year of realisation of subject		2021/2022							
Education level	first-cycle studies	Subject group		Obligatory subject group in the field of study	Subject group related to scientific research 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	2	ECTS credits		2.0							
Learning profile	general academic profile	Assessment form		assessment							
Conducting unit	Department of Inorganic Chemistry -> Faculty of Chemistry										
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. Katarzyna Kazimierczuk									
Lesson types and methods of instruction	Teachers	dr hab. Katarzyna Kazimierczuk									
	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar					
	Number of study hours	0.0	0.0	0.0	15.0	15					
E-learning hours included: 0.0											
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours	Self-study	SUM					
	Number of study hours	15	5.0		30.0	50					
Subject objectives	Student will be prepared to make a presentation and a scientific poster using appropriate software and to present it in front of the audience using different presentation tools. The students will learn about the intellectual properties, copyright laws, appropriate citing and creating documents such as motivation letter and CV.										
Learning outcomes	Course outcome		Subject outcome		Method of verification						
	[K6_U05] can, on the basis of the collected experimental or source material, prepare an oral communication with a multimedia presentation		He/she is able to prepare and present the results.		[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task						
	[K6_W08] has knowledge about basic terminology and the rules of the protection of intellectual property, necessary to its correct interpretation and application in practice		He/she understands the need to promote, formulate and communicate to the public the information and opinion on the activities of the profession of an engineer.		[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation						
Subject contents	Forms of presentation, historical background, novel tools. Relation between speaker and audience. Gathering the information, citing.										
Prerequisites and co-requisites	Power Point/Word (Microsoft Office) or OpenOffice Impress or Keynote/Pages (Apple iWork) or Google Presently (Google Docs) or Prezi or Corel Presentations.										
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade						
	60.0%		50.0%		50.0%						
	60.0%		50.0%		50.0%						

Recommended reading	Basic literature	<p>B. Lundén, L. Rosell, Techniki prezentacji, BL Info Polska, Gdańsk, 2003.</p> <p>G. Reynolds, Zen prezentacji. Proste pomysły i ważne zasady (tłum. M. Marczak), Helion, 2009.</p> <p>A. Rzędowska, J. Rzędowski, Mistrzowskie prezentacje - slajdowy poradnik mówcy doskonałego, One press, 2010.</p> <p>J. Weiner, Technika pisania i prezentowania przyrodniczych prac naukowych Przewodnik praktyczny. Wydanie nowe, Wydawnictwo Naukowe PWN, 2012.</p> <p>R. Pijarowska, A. M. Seweryńska, Sztuka prezentacji. Dać szansę młodzieży, czyli jak uczyć prezentacji. Poradnik, WSIP, 2005.</p> <p>M. Kopertowska, Grafika menedżerska i prezentacyjna, Mikom, 2004.</p> <p>R. Williams, Prezentacja, która robi wrażenie. Projekty z klasą (tłum. A. Jurczak, S. Kupisz), Helion, 2011.</p>
	Supplementary literature	<p>D. L. Adamy, Preparing and Delivering Effective Technical Presentations, Artech House Publishers, Boston - London, 2001.</p> <p>E. R. Tufte, The Visual Display of Quantitative Information, Graphics Press, Cheshire, 2001.</p> <p>D. Lindsay, Dobre rady dla piszących teksty naukowe, Oficyna Wydawnicza Politechniki Wrocławskiej, 1995.</p> <p>M. McKay, M. Davis, P. Fanning, Sztuka skutecznego porozumiewania się, GWP, Gdańsk, 2001.</p> <p>G. Łasiński, Sztuka Prezentacji, eMPi2, Poznań, 2000.</p> <p>P. Kenny, Panie Przewodniczący, Panie, Panowie, ... , Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 1995. J. Bralczyk, Język na sprzedaż, Oficyna Wydawnicza Branta, Warszawa-Bydgoszcz, 2000</p>
	eResources addresses	
Example issues/ example questions/ tasks being completed		<p>Presentation</p> <p>Scientific poster preparation</p> <p>CV preparation</p> <p>Motivation letter</p>
Work placement		Not applicable