

GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

chnologies 2023 ycle studies studies cademic pr ent of Analy upervisor	ofile	Academic realisation Subject gro Mode of de Language ECTS cred	of subject oup elivery		Obliga	2024			
ycle studies studies cademic pr ent of Analy upervisor	ofile	realisation Subject gro Mode of de Language ECTS cred	of subject oup elivery		Obliga	2024			
studies cademic pr ent of Analy upervisor	ofile	Mode of de Language ECTS cred	elivery				2023/2024		
cademic pr ent of Analy upervisor		Language ECTS cred	-		Obligatory subject group in the field of study				
ent of Analy upervisor		ECTS cred		Mode of delivery			at the university		
ent of Analy upervisor			Language of instruction			Polish			
ent of Analy upervisor			ECTS credits			2.0			
upervisor	tical Chemistry	Assessment form			assessment				
		Department of Analytical Chemistry -> Faculty of Chemistry							
	Subject supervisor dr hab. inż. Marek Tobiszewski								
20	Teachers								
pe	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of study	30.0	0.0	0.0	0.0		0.0	30		
g hours incl					0.16.1				
activity	Participation in classes includ plan		Participation consultation I			udy	SUM		
of study	30		5.0				50		
The aim is to develop abilities of writing, reading and searching of scientific texts.									
Course outcome			Subject outcome			Method of verification			
supported by the experience to present your work, provide information in a manner commonly understood, to communicate, to make self-assessment and constructive criticism of the work of others, the reasons for different points of view		work			organize work				
[K7_W05] has an broader knowledge of the advanced concepts and problems of quality management, application of the principles of work organization and integrated management and the knowledge necessary to understand the social, economic, legal and other non-technical considerations engineering activities, knows the basic principles of health and safety in force in environmental		Has knowledge on science sources			[SW3] Assessment of knowledge contained in written work and projects				
conclusions and formulate and fully justify opinions, able to prepare a study in Polish and		Is able to use different scientific sources to prepare own text			[SU2] Assessment of ability to analyse information				
	d badmultimedi REVIEW 9.Figu	a presentation res 10.Review	5. Publication "single blind"	reading	6.Writin	ng text publica	ations		
 critical evaluation, as well as draw conclusions and formulate and fully justify opinions, able to prepare a study in Polish and short scientific report in a foreign language on the results of their own research 1. Introduction 2.Sources of knowled communication. Good badmultimedi 7.Abstract 8.Proces REVIEW 9.Figu 		their interpretation and valuation, as well as draw ons and formulate and ify opinions, able to a study in Polish and entific report in a foreign e on the results of their earch uction 2.Sources of knowledge in science ication. Good badmultimedia presentation ct 8.Proces REVIEW 9.Figures 10.Review	their interpretation and valuation, as well as draw ons and formulate and ify opinions, able to a study in Polish and entific report in a foreign e on the results of their earch uction 2.Sources of knowledge in science 3.Scjentometria ication. Good badmultimedia presentation 5. Publication	their interpretation and valuation, as well as draw ons and formulate and ify opinions, able to a study in Polish and entific report in a foreign e on the results of their earch uction 2.Sources of knowledge in science 3.Scjentometria 4.Lang ication. Good badmultimedia presentation 5. Publication reading ct 8.Proces REVIEW 9.Figures 10.Review "single blind" Grant 12	their interpretation and valuation, as well as draw ons and formulate and ify opinions, able to a study in Polish and entific report in a foreign e on the results of their earch uction 2.Sources of knowledge in science 3.Scjentometria 4.Language a ication. Good badmultimedia presentation 5. Publication reading 6.Writir et 8.Proces REVIEW 9.Figures 10.Review "single blind" Grant 12.Prawo ons. Plagiarism. 13.Posters 14.Grants results 15.Test	their interpretation and valuation, as well as draw ons and formulate and ify opinions, able to a study in Polish and entific report in a foreign e on the results of their earch rction 2.Sources of knowledge in science 3.Scjentometria 4.Language as a means of ication. Good badmultimedia presentation 5. Publication reading 6.Writing text publica ct 8.Proces REVIEW 9.Figures 10.Review "single blind" Grant 12.Prawda 11.The pro-			

Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	lecture	60.0%	100.0%		
Recommended reading	Basic literature	None			
	Supplementary literature	none			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Preparation of short scientific text				
Work placement	Not applicable				