

Subject card

Subject name and code	Visualization of economic data, PG_00053007									
Field of study	Data Engineering									
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028				
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	3		Language of instruction			English				
Semester of study	5		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej									
Name and surname	Subject supervisor		dr Olgun Aydin							
of lecturer (lecturers)	ecturers) Teachers dr Ol				dr Olgun Aydin					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45		
	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	45		2.0		28.0		75		
Subject objectives	The aim of the course is to acquire the skills needed to construct effective communication in the visual business communication with the help of IT tools and solutions.									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	[K6_W03] identifies veracious sources of information relevant to the analyzed issues		The student identifies reliable sources of visual information and uses appropriate data visualization methods for effective business communication.			[SW2] Assessment of knowledge contained in presentation				
	[K6_U02] prepares and presents convincingly professional presentations of the results of undertaken activities, with their advanced interpretation		The student prepares and presents convincing professional visual analyses.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information				

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Subject contents	History of statistical graphic						
	Visualization of information in business and engineering communications. The role of visual information in the decision-making process						
	Ergonomics of visual communication. Perceptual characteristics of the users. Perceptual and cognitive limitations of the user						
	Basic forms of presentation of visual information: diagrams, charts, diagrams						
	Visualization of quantitative data						
	Visualization of qualitative data						
	Exploration of statistical interactions						
	Exploration of time series						
	Cluster analysis (Wards method, k-means method)						
	Fundamentals of GIS						
	Analysis and visualization of geospatial data						
	Visualization of symbolic data						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	laboratory exercises	60.0%	50.0%				
	written coloqium	60.0%	50.0%				
Recommended reading	Basic literature	Biecek P. "Odkrywac! Ujawniać! Objaśniać! Zbiór esejów o sztuce pokazywania danych", 2014. Tufte E.R., "The visual display of quantitative information", 2001 Wilkinson L., "The Grammar of Graphics", 2005.					
	Supplementary literature	Clarke K.C., "Getting started with geographic Information Systems", 2001.					
		Murray S.: Interaktywna wizualizacja danych. Wyd. Helion Warszawa 2013.					
		Fufte E.: Envisioning Information. Graphic Press, Cheshire, CY, USA, 1996.					
	eResources addresses	rates, na plateinile enadezanie.					
Example issues/ example questions/ tasks being completed	- developing the presentation of data related to a selected phenomenon						
	- evaluation of usability and clarity of the visual transmission						
	- principles of the data presentation	n for business analytics					
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Work placement	Not applicable

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