

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Information Visualization, PG_00047880							
Field of study	Informatics							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group			Optional subject group 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			Polish		
Semester of study	5		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Intellig	Systems -> Faculty of Electronics, Telecommunications and Informatics						
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Jacek Lebiedź					
	Teachers		mgr inż. Jerzy Redlarski					
			dr inż. Jacek					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	30		6.0		14.0		50
Subject objectives	The purpose of the co	ourse is to fami	iliarize students	s with the meth	ods of i	nformat	ion visualiza	tion.
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W04] Knows and understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, and organisation of systems using computers or such devices		Student knows how to solve basic problems related to information visualization, knows and understands the principles, methods and techniques of information visualization and the principles of its correct design.			[SW1] Assessment of factual knowledge		
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student defines the basic concepts of information visualization, knows the problems of information visualization and the principles of perception and acquisition of multimedia data.			[SW1] Assessment of factual knowledge		

Subject contents	1. Rules of credit for a course, bibliography 2. Concept of visualization, data visualization, scientific visualization 3. Examples of data visualization and scientific visualization 4. Historical examples of successful visualization 6. Examples of unsuccessful (incorrect) visualization 7. Data visualization – different types of data: discrete and continuous, one-dimensional, two-dimensional and multidimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimensional 8. Graphical forms dedicated to different categories of relationships according to types and dimension of the visualization icons. Chernoff faces, stick figures 13. Enhancement of visualization – rearrangement of data 14. Examples of rearrangement of data: table lens, mosaic plot 15. Landscape presentation of time, visualization of the prameters by means of time 17. Standard types of graphical forms in scientific visualization: engineering drawings, exploded views, underground maps, etc. 19. Scientific visualization in computer science – visual programming 20. Graphical forms dedicated to software engineering (class diagrams, object diagrams, use case diagrams, etc.) 21. Visual tools in software engineering 22. Visualization of sequential and parallel algorithms and processes 23. Example of algorithm visualization in human-computer interaction – graphical user interface, icons, visual materports 26. History of evolution of graphical user interface 27. Visual interface design – rules 28. Scientific visualization in nature sciences (i.e. chemistry, biology, medicine) – examples 30. Scien					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	53.0%	50.0%			
	Project	60.0%	50.0%			
Recommended reading			2. Ware C.: Information tion for Design (Interactive			
	Supplementary literature	1. Foley J. D., van Dam A., Feiner S. K., Hughes J. F.: Wprowadzenie do grafiki komputerowej. WNT, Warszawa 1995. 2. Foley J. D., van Dam A., Feiner S. K., Hughes J. F.: Computer Graphics: Principles and Practice, Second Edition. Addison-Wesley, Reading 1990. 3. Zabrodzki J. (red.): Grafika komputerowa, metody i narzędzia. WNT, Warszawa 1994.				
		1994.				
/	eResources addresses	1994. Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed			the SolidWorks software			