

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Informatics in geodesy , PG_00061846								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024	2024/2025		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of de	elivery		at the	at the university		
Year of study	1		Language	Language of instruction			1		
Semester of study	1		ECTS credits			3.0	3.0		
Learning profile	general academic pro	ofile	Assessmer	nt form		asses	assessment		
Conducting unit	Department of Geode	esy -> Faculty c	of Civil and Env	vironmental Eng	gineerin	g			
Name and surname	Subject supervisor		dr inż. Paweł	Wysocki					
of lecturer (lecturers)	Teachers	dr inż. Wojcie	ech Artichowicz						
			dr inż. Krzysz	tof Szarf					
			-						
			dr inż. Natalia Lasowicz						
			dr inż. Daniel Burkacki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours inclu	uded: 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 SUN		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	The aim of this cours 1.overview of databas environment								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_W04] has knowledge and understands the concepts of projection with elevations, Monge's and middle (perspective), has basic knowledge and understands the concepts of engineering graphics needed to work with CAD (Computer Aided Design) software in accordance with the standards and principles of geodesy, construction and IT including computer network technologies, databases and programming as well as surveying software		The student knows and understands the principles of creating databases used to perform basic geodetic calculations			[SW3] Assessment of knowledge contained in written work and projects			
[K6_U05] is able to develop a simple algorithm and prepare a simple program in object-oriented language taking into account the geodetic specifics and the specificity of spatial information systems		The student is able to design and write a simple script and functions in the Matlab / Octave / Scilab environment in terms of the development of geodetic measurements, as well as their visualization using 2D and 3D charts.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				

Subject contents	L Databases - basic issues						
Subject contents	I. Databases - basic issues						
	1. Introduction, detabase structure						
	1. Introduction, database structure.						
	2. Basics of SQL - creating tables, modifying, updating.						
	3. Queries to the database, filtering, sorting, conditional queries, analytical analysis.						
	4. Spatial (cartographic) databases - reading, updating and analyzing data.						
		reading, updating and analyzing dat					
	II. Lectures on programming in the Matlab/Octave/Scilab environment:						
	1 Introduction to the Matlab/Octave/S	Scilab environment					
	1. Introduction to the Matlab/Octave/Scilab environment						
	2. Language syntax						
	3. Programming	3. Programming					
	4. Working with files						
	T. WORKING WILLI IIICS						
	E. Computer algebra avetem						
	5. Computer algebra system						
	6. Computational geometry						
	III. SPREADSHEET						
	<ol> <li>Principles of working in a spreadsheet. Cell and cell addressing.</li> <li>Formulas, relative and absolute references. Using named ranges. Array formulas.</li> </ol>						
	3. Using conditional formatting.						
	4. Data filtering (autofilter, standard and advanced filter).						
	5. Solving equations and systems of nonlinear equations (Solver add-in).						
	6. Preparing sheets for distribution: protecting the sheet. Pivot tables.						
Prerequisites							
and co-requisites	l						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria		60.0%	100.0%				
	tasks						

Recommended reading	Basic literature	<ul> <li>Waldemar Sradomski - MATLAB. Praktyczny podręcznik modelowania. wyd. Helion, 2015</li> <li>Pratap Rudra - Matlab dla naukowców i inżynierów, wyd PWN, 2016</li> <li>Czapla K. Bazy danych. Podstawy projektowania i języka SQL. Wyd. Helion, 2015</li> <li>Ullman J., Widom J. Podstawowy wykład z systemów baz danych. Wydawnictwo Naukowo-Techniczne, Warszawa 2000</li> </ul>			
	Supplementary literature	<ul> <li>Bogumiła Mrozek, Zbigniew Mrozek - MATLAB i Simulink. Poradnik użytkownika. Wydanie III, wyd. Helion, 2012</li> <li>Matlab Primer by Mathworks</li> <li>Litwin L., Myrda G. Systemy Informacji Geograficznej - zarządzanie danymi przestrzennymi w GIS, SIP, SIT, LIS. Wyd. Helion, 2005</li> </ul>			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	<ul> <li>The basics of SQL. Create tables, modify, update and delete tables.</li> <li>Database filtering - conditional queries, nesting and the IN, BETWEEN, LIKE operators.</li> <li>Use of basic analytical functions.</li> <li>Working with a spatial database.</li> <li>Vector and raster data model.</li> <li>Attribute and spatial analyzes.</li> </ul>				
Work placement	Not applicable				

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