

Subject card

Subject name and code	Geographical information Systems, PG_00047998							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	7		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor	dr inż. Adam Inglot						
of lecturer (lecturers)	Teachers			,				,
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	10.0	0.0	0.0		0.0	25
	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		SUM
	Number of study hours	25		5.0		70.0		100
Subject objectives	Understanding the origins, evolution and development forecasts for GIS and GIS functions in decision-making, as well as the importance of standardization and sharing of data in the GIS.							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K6_W16] knows the rules of descriptive geometry and technical drawing regarding the recording and reading of architectural drawings, construction and surveying drawings, as well as their preparation with the use of CAD		Students can use the data exchange standards, understand and apply the concept of representation topology mapping.			[SW3] Assessment of knowledge contained in written work and projects		
[K6_W17] has basic knowledge of geodesy in the range of applied measurement equipment and techniques, geodetic information systems and documentation necessary in the preparation process, investment implementation		spatial phenomena.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U05] can apply in engineering practice the basic geodetic instruments and instruments, make measurement sketches and read information from the map and surveying documents		Students will be able to read information from topographic maps and the results of GIS analysis.			[SU4] Assessment of ability to use methods and tools		

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Subject contents	The lecture covers the topics: genesis, evolution and forecast of the development of GIS as a definition and conceptual scope against the background of other information systems. GIS technologies in the decision-making process. Modeling, the concept of model. Data models: hierarchical, network, relational, object-oriented, object-relational. In the context of SIP. Data exchange (problem description, descriptive data exchange, spatial data exchange popular languages, formats and standards: XML, SGML, GML,DXF and their derivatives) in the context of SIP. Information on the relational data model extended by the structured query language SQL, along with its practical use, query optimization and construction of dedicated data structures. Basic problems and errors occurring during the process of vector model data acquisition. Exercises include: familiarization of students with GIS software, performance of basic spatial analysis and database queries. Execution of an assignment with analysis of zones permissible for the construction of wind farms and analysis of the possibility of obtaining solar energy.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	report	50.0%	50.0%				
	oral answer	50.0%	50.0%				
Recommended reading	Basic literature	1. DavidE.Davis Gis dla każdego	30.0 %				
		 Jerzy Gaździcki Systemy Informacji przestrzennej P.Longley, M.Goodchild, D.Maguire, D.Rhind GIS Teoria i praktyka Laska, M., Systemy informacji przestrzennej Litwin, L., Myrda, G., Systemy Informacji Geograficznej. Zarządzanie danymi przestrzennymi w GIS, SIP, SIT, LIS. Urbański, J. Zrozumiec GIS. Analiza informacji przestrzennej J.Pomykała, J.Pomykała Systemy informacyjne M.Kraak, F.Ormeling Kartografia wizualizacja danych przestrzennych A.Magnuszewski GIS w geografii fizycznej Gotlib D., Iwaniak A., Olszewski R.: GIS. Obszary zastosowań. Wyd. Naukowe PWN. Warszawa. 2007 Felcenloben D. Geoinformacja. Wprowadzenie do systemów organizacji danych i wiedzy. Gall 2020 					
	Supplementary literature	1. Paul DuBois MySQL					
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	eResources addresses	Adresy na platformie eNauczanie:					

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	5. Replace and present examples of cartographic representation and coordinate systems in force in Poland and in Europe generally.
	Characterize the importance of data exchange standards for engineering work
	3. Describe principles of topology collection
table some completes	2. Introduce the impact of the curvature of the Earth on engineering calculations.
Example issues/ example questions/ tasks being completed	Replace the components and functions of GIS

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