

Subject card

	Customs of Congressical Information in Floridael Power Engineering, DC, 00029470								
Subject name and code	Systems of Geographical Information in Electrical Power Engineering, PG_00038479								
Field of study	Electrical Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Andrzej Augusiak						
	Teachers dr inż. Andrzej Augusiak								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	boratory Project		Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		2.0		8.0		25	
Subject objectives	Learning the methods and tools used in geographical information systems in power engineering								
Learning outcomes	Course outcome Subject outcome Method of verification								
	K7_U11		is able to present calculations of power and energy losses in a simple GIS project.			[SU5] Assessment of ability to present the results of task			
	K7_U09		is able to use technical documentation in a simple GIS project.			[SU2] Assessment of ability to analyse information			
	K7_W12		is able to take into account economic aspects in a simple GIS project.			[SW3] Assessment of knowledge contained in written work and projects			
	K7_K02		is able to use GIS information and databases regarding the environmental conditions of a technical project.			[SK5] Assessment of ability to solve problems that arise in practice			
	K7_K03		can solve a partial problem within the project subgroup and correctly use it to solve the overall task of the group			[SK1] Assessment of group work skills			
	K7_W08		is able to create a simple GIS project for a wind farm.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	The map - history and its role in socio-economic development of the mankind, analog and digital maps - similarities and differences, GIS - definitions and components, raster and vector maps, objects on maps - graphical and data attributes, methods of storing data in GIS, database systems in GIS, methods of data presentation in GIS, constructing SQL queries and thematic maps, space analyses in GIS, specifics of GIS application in power engineering companies.								
Prerequisites and co-requisites									
Assessment methods	Subject passin	Passing threshold			Percentage of the final grade				
and criteria	Rating of final project		50.0%			100.0%			

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Recommended reading	Basic literature	Szczepanek Robert: Systemy informacji przestrzennej z QGIS część I i II, podręcznik akademicki. Wydawnictwo PK 2017 https://repozytorium.biblos.pk.edu.pl/resources/25448				
		Geoinformacja zmienia nasz świat. Główny Urząd Geodezji i Kartografii 2018 http://www.gugik.gov.pl/ data/assets/pdf file/0003/93234/ Geoinformacja-zmienia-nasz-swiat.PDF				
		3. Iwańczak Bartłomiej: QGIS. Tworzenie i analiza map (ebook) . Helion 2020 https://helion.pl/ksiazki/qgis-tworzenie-i-analiza-map-bartlomiej-iwanczak,qgista.htm				
	Supplementary literature	QGIS system documentation. http://www.qgis.org/pl/docs/index.html				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Concepts and definitions related to GIS The hardware and software of GIS systems Other technical systems working with GIS Spatial Analysis in GIS - be able to give an example Differences between raster and vector-layers in GIS Examples of graphical attributes and database layers vector Inquiries (query) SQL - be able to give an example Types of GIS software Examples of GIS software for the power sector.					
Work placement	Not applicable					

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