Geographical information systems - course description

General information

General Information		
Course name	Geographical information systems	
Course ID	11.3-WE-BizEIP-SystInformPrzest-Er	
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics	
Field of study	E-business	
Education profile	practical	
Level of studies	First-cycle Erasmus programme	
Beginning semester	winter term 2021/2022	

Course informationSemester4ECTS credits to win2Course typeobligatoryCourse typeenglishAuthor of syllabus• dr hab. inż. Artur Gramacki, prof. UZ

Classes forms

The class form	Hours per semester (full-time)	Hours per week (full-time	e) Hours per semester (part-time)	Hours per week (part-time)	Form of assignment
Lecture	15	1	-	-	Credit with grade
Laboratory	15	1	-	-	Credit with grade

Aim of the course

The aim of the course is to provide students with basic information about spatial information systems (digital maps), the principles of their creation, IT tools supporting this field of knowledge, types of analyzes performed.

Prerequisites

Introduction to Databases

Scope

Definition of basic terms in the field of GIS (Geographical Information Systems). Digital maps versus traditional paper maps. Cartographic projections. Spatial Reference System for the correct location of objects on the globe. EPSG codes. Presentation of selected reference systems, including those used in Poland and in the GPS system. Selected data storage formats for numeric maps. Selected IT tools for working with numeric maps (free and commercial). Database support for storing and analyzing spatial data. Storage of spatial data in MySQL database, dedicated data types, functions supporting spatial analysis. Open Geospatial Consortium (OGC) specifications. Open GeoJSON geo-spatial data exchange format. Examples of spatial analysis. Geostatistics. Presentation of the Google Maps and OpenStreetMap systems and the basics of their programming.

Teaching methods

Lecture, laboratory exercises.

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols Methods of verification	The class form
Can provide the basic features of the GIS class systems	a multiple choice and open guestions test	Lecture
	questions test	
Is able to define the concept of cartographic mapping and provide some of the	 a multiple choice and open 	 Lecture
most commonly used mappings	questions test	
Knows the concepts of Spatial Reference System and EPSG codes and is able to	o • a multiple choice and open	• Lecture
characterize selected codes	questions test	
Is able to integrate spatial data with textual data	• a quiz	 Laboratory
	• carrying out laboratory reports	
Knows the possibilities of selected database systems in the field of storage and	d • a quiz	 Laboratory
analysis of spatial data	• carrying out laboratory reports	
Knows the capabilities of Google Maps and OpenStreetMap and can create	• a quiz	 Laboratory
simple pages (scripts) using the API of these systems	 carrying out laboratory reports 	
Is able to create, using selected IT tools, digital maps and present them	• a quiz	 Laboratory
	 carrying out laboratory reports 	

Outcome description

Outcome symbols Methods of verification

Is able to define the concept of geostatistics and provide several examples of analyzes of this type.

 a multiple choice and open questions test The class form

Lecture

Assignment conditions

Recommended reading

- 1. Bivand, R.S., Pebesma, E.J., Gómez-Rubio V.: Applied Spatial Data Analysis with R, Springer, 2008.
- 2. Lovelace R, Nowosad J., Muenchow J.: Geocomputation with R. CRS Press, 2019 (https://geocompr.robinlovelace.net/)
- 3. Michael Dorman: Learning R for Geospatial Analysis, Packt Publishing, 2014
- 4. R Project documentation (https://www.r-project.org/)
- 5. MySQL database documentation wersja 8 (https://dev.mysql.com/doc/)
- 6. GoogleMaps documentation (https://developers.google.com/maps/documentation)
- 7. OpenStreetMap, documentation (https://www.openstreetmap.org/help)

Further reading

Notes

Modified by dr hab. inż. Artur Gramacki, prof. UZ (last modification: 14-07-2021 13:27)

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