## Second-cycle studies programme with hours/week in three semesters [15 weeks]

No.	Course	Sem. I				Sem. II			Sem. III				
	I - lecture, e - exercices, p - projeckt, E - exam	I	е	р	ECTS	Ι	е	р	ECTS	Ι	е	р	ECTS
	General courses												
1	Selected issues of economy law	1			1								
2	Human rights					1			2				
3	Geodetic and Cartographic Law									1	1		2
4	Specialist foreign language										2		1
5	Mathematics		2		3								
6	Selected Topics of Mathematics and Numerical Methods /E	1	2		4								
7	Geophysics	1	1		2								
8	Selected Topics of Physical Geodesy and Geodynamics			1	2								
9	Digital image processing			2	2								
	Profiled course	S											
10	Standards in Geographic Information	1			2								
11	Spatial Data Infrastructure	1			2								
12	Cartographic Modelling /E	1		2	3								
13	Photogrammetric Technologies /E	2		2	4								
14	Geostatistics	1		1	2								
15	GIS Technologies	1		1	3								
16	Facultative class 1					1		1	2				
17	Facultative class 2					2			1				
18	Facultative class 3					2			1				
19	Facultative class 4					2			1				
	Specialization cou	rses					T						
17	Field exercises in cartography						1		2				
18	Digital Systems of Map Production					1		1	2				
19	Generalisation of Geographic Information /E					1		1	3				
_	Computer Graphics in Cartography					1		2	3				
	Mathematical Cartography					1		1	3				
22	Thematic Cartography /E					1		1	3				
23	Cartographic 3D Models					1		2	3				
	Spatial Databases Design /E					1		2	4				
_	Mobile Cartography									1		1	2
_	Diploma Seminar										2		1
	Selected Topics of Geostatistics									1		1	2
28	Advanced Geographic Analyses									1		2	2
	TOTAL	10	5	9	30	15	1	11	30	4	5	4	10

## Field of education: Geodesy and Cartography, specialization Cartography and GIS

Courses descriptions

	General course	es
Selected issues of economy 1 MSP-1001)	aw (1060-GK000-	<ol> <li>Basic information on economic law 2. Sources of law, including the economic law 3. Legal entities. an individual and a legal person, methods of their creation and their legal capacity. 4. The principles of representation of legal persons. 5. Basics principles of obligation. Contracts as a source of obligations. The principle of freedom of contracts. Modes of concluding a contract, in particular in the economy. 6. The principles of fulfillment of contractual obligations. Consequences of non- performance or improper performance of the contract. 7. Taking up and running a business. The concept of the entrepreneur. Forms of running and requirements for starting a business. 8. Economic freedom and its limitation 9. Registration of running of an individual entrepreneur in the Central Register of Economic Activity, Polish Classification of Economic Activity 10. Company law. Principles of establishing companies. Register of Entrepreneurs of the National</li> </ol>

Testure marks of the survey of the model's and
Lecture: Tasks of the organs of the geodetic and cartographic service. State geodetic and cartographic repository - management, sharing, fees, licenses. Submission of geodetic and cartographic works. Coordination of utilities network projects. Protection of geodetic controls. Geodetic works in closed areas. Technical standards applicable in surveying. Rules for completing technical reports.
Professional qualifications in the field of geodesy and cartography. Exercises: Preparation of a geodetic work application. Preparation of a fee calculation document for materials for the submitted geodetic work, drawing up a license for the above-
mentioned geodetic and cartographic materials. Preparation of a technical report for the submitted work and the content of the technical report for a specific assortment of surveying work. Preparation
of an application for authentication of geodetic materials resulting from surveying work. Preparation of a notice of completed surveying work. Preparation of an application for coordination of the utilities Achieving the B2+ level of knowledge of a foreign
language by expanding the specialist vocabulary related to geodesy and cartography and improving other skills that will enable students to communicate freely in a foreign language, prepare effective presentations and write an abstract of a master's thesis, report or texts in a foreign
<pre>language useful in their professional work. Functions of complex variable: function derivative, Cauchy-Riemann equations, holomorfic function. Integration of complex function, Cauchy integral theorem, Cauchy integral formula, Laurent series, residual of the complex function and its application for the computation of integrals. Basic equations of mathematical physics. Partial differential equations of the first and second order and their classification. Differential equations of the string and of the thermal conductivity. Fourier method of the separation of variables. Integration and ultra- tight (deep) integration.</pre>
The main purpose of the course is to give students theoretical and practical knowledge on the selected methods of random signals analysis. The course will present mathematical background and describe algorithms of empirical data analysis, both in the time and frequency domain. The course will begin with a short introduction to the theory of probability, random variables and their parameters. Next, given is description of the random signals with special attention paid to the properties of stationarity and ergodicity. The basic characteristics of the signals are introduced: mean value and variance, probability density, autocorrelation and power spectral density (PSD) functions, then the joint characteristics: joint probability density, cross correlation and the cross power spectral density (CPSD). The data analysis
algorithms will include the classical methods, based on the digital Fourier transform, and the parametric methods focusing on the autoregressive (AR) modeling of time series. The last part of the course is devoted to the application of the linear Kalman filter to the time domain analysis of discrete data. It begins with definition of the linear dynamical system using the state-space formulation, then the filtering equations are derived. The project part of
The purpose of this course is to give the students a basic knowledge on the folowing subjects: The Earth as a planet. Internal structure of the Earth. Isostasy - postglacial rebound. Plate tectonics: oceanic rifts, subduction zones, orogens, transform boundary. Rheology. Seismology: seismic waves, seismic wave propagation, Richter scale. Earth's magnetic field: parameters, units, constituents, geodynamo hypothesis. Magnetic surveying: magnetic anomalies. Geomagnetic poles, equator and coordinates (calculation of). Paleomagnetism, polarity reversals. Magnetosphere, magnetic storms and solar activity. Hydrological cycle, physical properties (density, optical, acoustic) of oceanic water. Physical oceanography: thermocline, waves, currents, deep-water circulation, oceanic tides. Basic of fluid dynamics. Particular attention is paid to the interactions between geophysics and geodesy. That includes those geophysical theories and models which are used in geodetic practice, as well as the geodetic observations and models which can support geophysical research.

Selected Topics of Physical Geodesy and	Gravimetric measurements - construction of a
	gravimeter, preparation for measurement
Geodynamics (1060-GK000-MSP-1018)	(calibration, adjustment) - calculation exercise:
	determination of the gravimetric factor from
	measurements on a calibration basis. Gravimetric
	measurements - Development of a gravimetric
	measurement with the calculation of the tidal
	correction - calculation exercise: preparation of
	the results of a gravimetric span measurements with relative method. Gravimetric measurements -
	development of measurement results: calculation of
	the field correction, calculation of reductions and
	gravimetric anomalies - calculation exercise:
	preparation of a map of free air anomalies and the
	Tidal deformations - determination of the
	deformation of the earth's crust caused by tidal
	phenomena, static and dynamic tidal model -
	computational exercise: determination of the
	deformation of the earth's crust in the neu system
	for a specific point in a given period. Non-tidal
	deformations - determination of deformations caused
	by non-tidal phenomena (atmosphere, hydrology or
	anthropogenic and local factors) - computational
	exercise: determination of the Earth's crust
	deformation in the neu system for a specific point.
	Implementation of the EVRF2007 system -
	determination of the increments of geopotential
	number with the use of real gravimetric measurements
	and geopotential models - accuracy analysis - computational exercise: determining the increments
	of geopotential features for a selected leveling
	line, reduction to zero tide. The phenomenon of
	isostasy and its importance for the implementation
	of the geodetic network - computational exercise:
	modeling of the isostatic effect on the basis of the
	GNSS time series (Fennoscandia). Gravity field of
	simple geometric solids - elements of geophysical
	interpretation - computational exercise: modeling of
	gravity field anomalies resulting from anomalies of
	subsurface formations. Elements of the gravity field
	in connecting the natural (related to the plumb
	line) and geodetic (related to the normal line)
	coordinate system - computational exercise: reduction of traverse elements from the tacheometric
	ouston to the geodetic sustem veleted to the CNCC
Digital image processing (1060-GK000-MSP-1005	) 1. Registration and development of a digital image
	2. Digital image recording formats. 3. Lossy and
	lossless image compression methods. 4. Basics of
	lossless image compression methods. 4. Basics of image processing in Matlab (Computer Vision System
	lossless image compression methods. 4. Basics of image processing in Matlab (Computer Vision System Toolbox ™) 5. Basics of image processing in Python
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	astisl Data Infractructure (1060-CK00I-MSD-	Lectures: The rules of construction of european and
	patial Data Infrastructure (1060-GK00I-MSP- 001)	national Spatial Data Infrastructure (SDI), the INSPIRE idea and choosen implementing documents.
		Standardization of geospatial data and services:
		ISO, CEN and PN standards. Basic definitions:
		feature class and collection, web service,
		harmonization, consistency, interoperability. Types and OGC standards of geospatial web services, its
		applications. Structure of SDI in Poland, the rules
		of building, the leading organisations. The law
		acts: transposition the UE law documents to Polish
		law Order, technical documents of GUGiK (Head Office
		of Geodesy and Cartography) concerning the reference and thematic databases and cartographic
		vizualizations. Recources of reference and themtatic
		data: conceptual models, standards, structures,
		LoDs, applications. Geoportal.gov.pl as a national
		SDI access point, its functionality. Metadata -
Ca	artographic Modelling /E (1060-GK000-MSP-	definitions standards editors and problem of Geographic data: DLM (digital landscape model) and
		DCM (digital cartogrphic model). Basics of the
ΤU	010)	topographic data model. Properties of DLM and DCM
		models and their practical application. Conceptual
		models in topographic and thematic databases.
		Methods of analysis and generalization of geographic information. ISO 19100 series standards for modeling
		geographic information. Processing of geographic
		data. Spatial analyzes performed on vector and
		raster data. Surface modeling. Interpolation
		methods. TIN model, GRID model. Modeling of the
		relief surface. Network analyzes. Transformations of
		spatial data. Basic principles of using databases in
		cartography. Multimedia techniques in cartographic presentations: multimedia means of expression,
		presentations: multimedia means of expression, software, formats of graphics, animations, sounds
		and video images, compression algorithms, principles
		of designing and implementing multimedia
		compositions. Basics of cartographic visualization
		of geographic information on the Internet. The
		specificity of sharing spatial and multimedia data
		on the Internet, rules of website editing, designing online cartographic publications, designing and
		configuring geoinformation services, issues of
		functionality of Internet publications.
Dh	hotogrammetric Technologies /E (1060-GK00I-	1. Demand for geoinformation data. The influence of
		solar lighting and the atmosphere on photographing
MS	SP-1003)	the Earth's surface 2. Aerial digital camera. Large
		format cameras. Perspectives; Medium format cameras;
		Oblique cameras; Direct georeferencing (in flight) - advantages and limitations 3. The quality of present
		aerial photos. Lens, orthoscopy; Internal camera /
		photo orientation. Camera calibration. Calibration
		certificate. 4. The market for aerial photography.
		Country coverage with aerial photos. State archive
		of photos. 5. Satellite imaging in the optical
		range. VHRS systems. VHRS systems - spatial
		resolution; HRS systems - data openness policy. Constellations of nanosatellites - temporal
		resolution 6. Airborne laser scanning. Design of
		area imaging by ALS ; The form of the results,
		content, formats.
		Basics of data georeferencing (terrain control network, stages of georeferencing, quality
		indicators). Coloring the point cloud. Basic
		products. 7. Digital terrain models. Sources of
		elevation data. Types of models, structure, basic
		standardization parameters. Derivative products from
		DTM. Comparison of ALS point cloud and image data
		(image matching). Standards and state of country
		coverage with elevation models 8. Microwave interferometry (InSAR). Airborne and satellite InSAR
		systems. Single pass and repeat pass interferometry.
		Global coverage of altitude data from InSAF
		satellite systems. 9. Digital orthophotomap. Process
		of processing from aerial photos. Standardization
		parameters. Photo parameters vs. orthophoto
		parameters. True-ortho, "oblique" ortho. Orthorectification of satellite images.
		Orthophotomap as a source of topographic databases
		supply. Standards and state of country coverage with
		digital orthophotomap. 10. Terrestrial laser
		scanning. Mobile multisensory systems. Principle of
		operation of a terrestrial scanner and its
		operation of a terrestrial scanner and its application. The principle of integration of MMS and
		operation of a terrestrial scanner and its application. The principle of integration of MMS and MLS sensors systems. Applications of MMS systems.
		operation of a terrestrial scanner and its application. The principle of integration of MMS and MLS sensors systems. Applications of MMS systems. 11. 3D modeling of buildings. Review and evaluation
		operation of a terrestrial scanner and its application. The principle of integration of MMS and MLS sensors systems. Applications of MMS systems. 11. 3D modeling of buildings. Review and evaluation of data sources, multi-source data. 3D modeling
		operation of a terrestrial scanner and its application. The principle of integration of MMS and MLS sensors systems. Applications of MMS systems. 11. 3D modeling of buildings. Review and evaluation of data sources, multi-source data. 3D modeling standards, CityGML. 12. BSL. Low-altitude
		operation of a terrestrial scanner and its application. The principle of integration of MMS and MLS sensors systems. Applications of MMS systems. 11. 3D modeling of buildings. Review and evaluation of data sources, multi-source data. 3D modeling

Geostatistics (1060	)-GK00I-MSP-1004)	Lectures: 1. Introduction to spatial statistics, measurement scales. 2. Basic statistics - central tendency statistics, dispersion statistics, correlation coefficient. 3. Spatial autocorrelation and heterogeneity, the concept of a matrix of weights and the principle of selection. 4. Global and local measures of spatial autocorrelation. 5. Measures of spatial concentration - Lorenz curve and Gini index. 6. Regression and spatial regression - basic concepts and stages of model construction. 7. Selected models of spatial regression. 8. Spatial panel models. 9. Basic concepts of geostatistics - semivariance, semivariogram. 10. Geostatistical methods of data interpolation. 11. Introduction to data mining methods. 12. Selected examples of geostatistics applications. Exercises: Projects involving the analysis of spatial data with the use of geostatistical methods, performed in various GIS class software, as well as statistical programs: 1. Study of spatial dependencies with the use of basic statistics of central tendency and dispersion, various global and local measures of spatial autocorrelation and spatial concentration using the Gini index. 2. The use of spatial regression to investigate the relationship between selected
GIS Technologies (1	.060-GK000-MSP-1012)	Investigate the relationship between selected Lectures: 1. Basic terminology related to Special Information Systems: ordering of concepts. Evolution of the definition and conceptual scope of SIS. 2. How to understand in the context of SIS: technologies, information technologies and IT technologies. Technology and technique. 3. Basic techniques used in SIS (e.g. data visualization, spatial analysis, saving spatial data in a database, spatial data transformation, automation). 4. Introduction to multi-criteria analyses - methodology, selected approaches and tools. 5. SIS techniques supporting the activities of geodetic and cartographic companies.6. Examples of projects implemented in Poland including public tenders. Project: Implementation of a project based on a local revitalization program of a selected urban municipality (development of small road infrastructure). Obtaining spatial information made available on the municipality's website and adapting it to a pre-created database with selected Topographic database BDOT data, with the appropriate attributes necessary to create simple network analyses, based on both data sources. Simple multi- criteria spatial analyses in a mixed approach (boolean and fuzzy functions) to chart a path between two points. The use of tools to visualize path profiles in 2D and 3D.
Facultative class 1 surveying technique	- Review of contemporary es	
	Advanced use of Matlab tographic calculations	The principles of operation of selected measurement systems and the conditions for the use of individual measurement techniques in measurement implementation procedures and methods of determining displacements will be presented. A report will be made on the measurements made by videotachimeter. During the project implementation, the student will use the GNSS signal generator 1. statistical analysis of the measured time series 2. filtering with the use of a moving average and a median filter in a given filtering window 3. Fourier analysis of recorded time series 4. making appropriate charts 5. execution of the report
Facultative class 2	2 – Spatial data mining	Introduction to Spatial Data Mining. Data preprocessing and spatial data enrichment. Non- classical logics, including fuzzy logic. Rough sets and reducts. Decision trees. Association rules. Spatial concentration analyses. Spatio-temporal trends. Text mining and Twitter spatial data analysis. Big Data. Distributed databases. Distributed data processing

		Lectures: BIM Standards and Initiatives; BIM Guides and Execution Planning; Uses of BIM; Levels of BIM; Impact of BIM; The Evolution to Object-Based Parametric Modeling; Parametric Modeling of Buildings; Creating a model based on a point cloud; BIM Environments, Platforms, and Tools Overview of the Major BIM Design Platforms; BIM for Owners and Facility Managers; BEP, Scope of Design Services; BIM Use in Design Processes; BIM for Contractors; Processes to Develop a Contractor Building Information Model; Construction Analysis and Planning; Integration with Cost and Schedule Control and Other Management Functions.
		1. Introduction to the class. Basic information on unmanned aerial vehicles 2. Legal provisions regarding the use of UAV aviation law 3. Review of photogrammetric UAV platforms and RGB, NIR, multispectral, hyperspectral, LIDAR sensors 4. Planning and development of photogrammetirc missions with the use of UAV 5. Processing of photogrammetric data obtained from the UAV 6. Regulations in the field of geodesy and cartography regarding the use of data from UAV platforms 7. Presentations of exemplary geodetic works using UAV data
Fac		Lectures: 1. Introduction to Machine Learning, basic concepts 2. Supervised and unsupervised learning 3. Classification 4. Regression 5. Cluster analysis: hierarchical, k-means, c-means, Kohonen networks 6. Supervised methods: kNN, least distance, maximum likelihood, decision trees, random forests, SVM, Bayes classifier 7. Artificial neural networks: neuron model, multilayer perceptron 8. Training of multilayer perceptron, mathematical model of a neuron 9. Deep neural networks, convolutional neural networks 10. Practical aspects of Machine Learning application in remote sensing 11. Typical problems in Machine Learning: small amount of data, unreliable data, unrepresentative data, overfitting, etc. 12. Methods of increasing model accuracy: extending a set of image features, knowledge transfer from related problems, combined methods 13. Machine learning in time series applications: trend curve fitting, outlier detection, prediction by analytical methods and deep networks (LSTM) 14. Competitive learning and other new trends in Machine
	Specialization co	Durses
Fiel	-	1. Introduction to the project. 2. Field works for inventory of tourist trails. 3. Processing field data to store them in a spatial database. 4. Verification of database's spatial data. Spatial data analysis. 5. Developing a simple web application for cartographic visualisation of project data
Dig	gital Systems of Map Production (1060-GKKSG-MSP-2004)	Lectures: Map concept and cartographic technologies, map development process, legal conditions for the production of topographic maps in Poland, structure and applications of the Database of Topographic Objects BDOT10k, symbolisation in production systems, generalisation of spatial data and editorial generalisation, cartographic graticules, marginalia; image recording technologies, graphic image processing techniques, technologies for reproducing tones and colours on a map, DTP technologies: typography, fonts, fonts, text and graphics breaking; technology of the production of topographic and thematic maps. PROJECT CLASSES The project aims to develop a cartographic publication based on the topographic database (reference content) and additional spatial data, constituting the thematic content of the publication. The publication should consist of several or a dozen sheets presenting on a large scale (1: 5'000 or 1: 10'000) an existing or planned linear investment, e.g. a bicycle path, tourist trail, canoe trail, etc.

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	Generalisation of Geographic Information <b>/E</b> (1060-GKKSG- MSP-2016)	Cartographic modeling - theoretical aspects. Introduction to the generalization of geographic information. Generalization models: Ratajski, Weibel and Brassel, Shea and McMaster. Objective and subjective, interactive and batch generalization, generalization of the DLMi DCM model. Generalization methods, operators and algorithms. Multi-resolution databases - MRDB Generalization of land relief Tools of generalization of geographic information Application of computational intelligence methods in the process of generalization of raster data - linear and nonlinear filtering. Methodology of geographic information generalization, inference on the basis of obtained results. Application of ANN and FIS systems for nonlinear generalization of raster data (numerical terrain model). Generalization of vector data - selection of operators, algorithms and parameters. Simplification and smoothing of linear and surface data, change of geometric representation, translation, rotation, orthogonalization. Methodology of geographic information generalization, inference on the basis
	Computer Graphics in Cartography (1060-GKKSG-MSP- 2015)	of obtained results. Application of various GIS tools for vector data generalization: ArcGIS, GeoMedia, MapInfo; comparison of the obtained results. Generalization of the relief, iterative Lectures: 1. Functioning of the sense of sight and principles of vision. 2. Visual perception, theories of perception and Gestalt principles. 3. Color, physical and perceptual aspects. 4. Color models, calibration and color profiles. 5. Raster graphics. 6. Handwriting and Typography basics. 7. Vector transformations. 8. Principles of object modelling. 9. Lighting modelling methods. 10. Scanning, vectorization and image processing. 11. Basics of photographic processing. 12. Color separations,
	Mathematical Cartography (1060-GKKSG-MSP-2012)	Local-directional, local and integral measures of map projection distortion. Methods of presenting mapping distortions. Ways to minimize distortions in cartographic projections. Criteria for minimizing the mapping distortions. Examples of cartographic projections meeting the selected criteria of minimization od distortion. Applications of cartographic projections. Cartographic mappings of a triaxial ellipsoid. Cartographic mapping of
	Thematic Cartography /E (1060-GKKSG-MSP-2011)	Lectures: Thematic maps and general geographic maps. Graphic variables, their properties and the rules of their application in map editing, combining variables in the design of cartographic signs system. Measurement scales in cartography, their properties and applications. Classifications of cartographic presentation methods. Principles of parametrization of the choropleth, diagram and isoline methods in the GIS environment. Modifications of presentation methods. Official thematic maps: sozological, hydrographic, hydrological, geological. PROJECT CLASSES The aim of the project is to develop a set of thematic maps in the form of a thematic mini-atlas based on the collected spatial and statistical data. The atlas should contain at least one overview map and a set of synthetic thematic maps. The fundamental assumption of the concept of the atlas should be a clearly defined problem or phenomenon to be presented in a cartographic form, e.g. the development of bicycle tourism in Poland compared to other European countries, the issue of population migration in Europe, causes and global

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		Lectures: 1. 3D in cartography: application examples, overview of source data types, data
		models, applications, meaning of "map" and
		cartographic according to technological development.
		2. What is a 3D model: purpose of modeling vs. for
		of model and modeling method, types of model
		structure (raster, vector), model schema standards
		(CityGML, IFC, etc.), storage formats (3ds, obj,
		etc.), model creation tools (hardware, software). 3.
		3D model creation: ways to represent the shape of
		reality, ways of assigning additional features
		(textures, descriptive attributes). 4. Visualization
		of 3D models: techniques for visualizing 3D models, rendering. 5. Use of 3D models in urban planning
		analysis: 3D city models, examples from Poland and
		the worldaround, 3D data standards used for city
	Cartographic 3D Models (1060-GKKSG-MSP-2014)	models (CityGML, IFC), methodology of building 3
Ľ		city model, software for creating 3D city models and
		for spatial urban analyses: ESRI City Engine.
		Project: 1. Developing of cartographic composition
		using 3D features with ESRI ArcGIS Pro: using
		spatial data and related statistical data, a
		phenomenon concerning a specific area (e.g. a city)
		is presented, visualization uses perspective view,
		presented data are vector (TIN, MESH) or raster
		(voxels). 2. Developing a building model in 3D with Trimble Sketchup: shape is modeled, textures are
		given, model becomes a part of a 3D scene with
		prepared set of virtual lights, model is rendered in
		"day" and "night" scenery. 3. Developing a (part of)
		city model with ESRI CityEngine: the model is built
		of data taken from project 2, 3D buildings from
		GUGiK (Polish Head Office of Geodesy and Cartography
	Spatial Databagag Dagiga (CKCDD MCD 2000)	Lectures: Repetition and consolidation fundamental
	Spatial Databases Design (GKSPR-MSP-2000)	knowledge of relational databases. Introduction to
		analytical methods of information systems design.
		Conceptual modeling. UML language and selected ISC
		standards in spatial data modeling. Cartographic
		presentation model. Principles of creating
		professional project documentation of geoinformation
		system. Features and functions of software
		supporting design processes (CASE software).
		Analysis of selected models of spatial databases,
		especially those available within the Polish
		national Spatial Information Infrastructure (IIP). Methods of recording spatial data in selected GIS
		programs (e.g. ArcGIS, Geomedia) and spatial
		databases (e.g. Oracle Spatial). Methods of using
		external databases by GIS software. Methods of
		harmonizing spatial databases within the framework
		of the Polish national Spatial Information
		Infrastructure (IIP).Project:Designing an
		information system using a spatial database.
		Performing requirements analysis. Developing use
		case and business process models. Designing a
		database conceptual, logical and physical models. Using selected CASE tool. Creating a database
		prototype within selectde RDB system (Oracle of
		PostreSQL). The project should use fragments of data
		models from the national IIP. Creation of as-built
		documentation.
+		Lectures: Basic concepts of mobile systems, mobile
		cartography and mobile GIS. Location and navigation
		systems: land, air, sea. Scope of spatia
		systems: land, air, sea. Scope of spatia information necessary in location and navigatio systems. Overview of mobile device screen parameter
		systems: land, air, sea. Scope of spatia information necessary in location and navigatic systems. Overview of mobile device screen parameter (PDA, PNA, tablet, smartphone, standard cell phones
		systems: land, air, sea. Scope of spatia information necessary in location and navigatic systems. Overview of mobile device screen parameter (PDA, PNA, tablet, smartphone, standard cell phones etc.). Specifics of cartographic presentations in
		systems: land, air, sea. Scope of spatia information necessary in location and navigatic systems. Overview of mobile device screen parameter (PDA, PNA, tablet, smartphone, standard cell phones etc.). Specifics of cartographic presentations in mobile systems. Methodology of cartographi
ſ	Mobile Cartography (1060-GKKSG-MSP-3007)	systems: land, air, sea. Scope of spatia information necessary in location and navigatic systems. Overview of mobile device screen parameter (PDA, PNA, tablet, smartphone, standard cell phones etc.). Specifics of cartographic presentations i mobile systems. Methodology of cartographic presentation in mobile systems. Structures of
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	Mobile Cartography (1060-GKKSG-MSP-3007) Diploma Seminar (1060-GK000-MSP-3005)	systems: land, air, sea. Scope of spatial information necessary in location and navigation systems. Overview of mobile device screen parameters (PDA, PNA, tablet, smartphone, standard cell phones, etc.). Specifics of cartographic presentations in mobile systems. Methodology of cartographic presentation in mobile systems. Structures of databases supporting visualization in mobile systems. Characteristics of cartographic tools for creating cartographic presentations in mobile systems Project: Testing of cartographic tools for creating cartographic presentations in mobile systems. Analysis and evaluation of selected location and navigation systems for cartographic accuracy. Design and development of a cartographic Principles of writing an Msc thesis, guidelines for

Selected Topics of Geostatistics	Lectures: 1. Overview of the most important issues related to geoinformatics. 2. Methods of spatial data processing automating in leading GI solutions (commercial and Open Source). Review of the most important languages, frameworks, programming libraries. 3. Fundamentals of Python language. 4. Architecture of a modern geoinformation systems. Multilayer architecture, virtualization, cloud solutions. 5. "Business Logic" layer software (commercial and open source) for creating map services 6. Review of languages and frameworks used to deploy spatial data web applications. 7. Fundamentals of the trio: HTML + CSS + JavaScript. 8. Sample web application implementation built with common programming libraries (Google Maps JS API, OpenLayers) Project: 1. Developing an application to automate spatial data processing using API of selected GIS software and Python language. 2. Developing map services with Geoserver or ArcGIS Server software. 3. Developing a simple web application using the map
Advanced Geographic Analyses (1060-GKKSG-MSP-3000)	Lectures: Directoins of contemporary developement of spatial data models, Data sources for GIS in Poland. Features of conceptual model of spatial database. Modeling of non-spatial joins (1-n and n-m relations) in relational structure and the application in GIS software. Spatial database management systems, optimization of access to data, types of spatial indexes. Spatial analysis: MCA, networks, etc.: algorithms and automation possibilities. Applications of advanced geospatial analysis in environmental management and crisis management. Elements of graph theory its application in GIS, network solutions and algorithms. Projects: 1. Modeling of non-spatial joins (1-n and n-m relations) in relational structure and the application in ArcGIS. 2. Building, editing and verifying of topological realtions in spatial DB. 3. MCA for searching the areas of UAV flights. 4. Construction of geometric networks and analysis in planar graph (for electrical / gas network). 5. Building of Network Data Set in ArcGIS and network analysis in non-planar graph (road network).