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

## Field of education: Geodesy and Cartography, specialization Photogrammetry and Remote Sensing

| No. | Course  |      | Sem. I |     |      | Sem. II |     | Sem. |      | II   | I   |      |      |
|-----|---|------|--------|-----|------|---------|-----|------|------|------|-----|------|------|
| l - | lecture, e - exercices, p - projeckt, E -<br>exam                 | 1    | e      | р   | ECTS | 1       | e   | р    | ECTS | 1    | e   | р    | ECTS |
| G   | eneral courses including humanities and e<br>education            | con  | omi    | cs, | anc  | l ma    | jor | fo   | r tł | ne f | iel | d o: | f    |
| 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<br>Numerical Methods <b>/E</b> | 1    | 2      |     | 4    |         |     |      |      |      |     |      |      |
| 7   | Geophysics  | 1    | 1      |     | 2    |         |     |      |      |      |     |      |      |
|     | Selected Topics of Physical Geodesy and<br>Geodynamics            |      |        | 1   | 2    |         |     |      |      |      |     |      |      |
| 9   | Digital image processing  |      |        | 2   | 2    |         |     |      |      |      |     |      |      |
|     | Profiled com  | urse | es     |     |      |         |     |      |      |      |     |      |      |
| 10  | Standards in Geographic Information                               | 1    |        |     | 2    |         |     |      |      |      |     |      |      |
| 11  | Spatial Data Infrastructure                                       | 1    |        |     | 2    |         |     |      |      |      |     |      |      |
| 12  | Cartographic Modelling <b>/E</b>                                  | 1    |        | 2   | 3    |         |     |      |      |      |     |      |      |
| 13  | Photogrammetric Technologies <b>/E</b>                            | 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  | coi  | ırse   | s   |      | •       | -   | -    |      |      |     |      |      |
| 20  | Image Data Acquisition Techniques <b>/E</b>                       |      |        |     |      | 1       |     | 1    | 4    |      |     |      |      |
| 21  | Spatial Orientation of Images                                     |      |        |     |      | 1       | 2   |      | 3    |      |     |      |      |
| 22  | Airborne Laser Scanning   |      |        |     |      | 1       |     | 2    | 3    |      |     |      |      |
| 23  | Automation of Photogrammetric Processes                           |      |        |     |      | 1       | 1   |      | 3    |      |     |      |      |
| 24  | Close-Range Photogrammetry <b>/E</b>                              |      |        |     |      | 2       | 2   |      | 4    |      | 1   |      | 1    |
| 25  | Applications and standards of aerial and satellite photogrammetry |      |        |     |      |         |     |      |      | 2    | 1   |      | 3    |
| 26  | Remote Sensing Methods of Image<br>Processing <b>/E</b>           |      |        |     |      | 1       |     | 2    | 3    |      |     |      |      |
| 27  | Radar Remote Sensing  |      |        |     |      |         |     |      |      | 1    | 1   |      | 2    |
| 28  | Hyperspectral Remote Sensing                                      |      |        |     |      | 1       | 1   |      | 3    |      |     |      |      |
| 29  | Diploma Seminar   |      |        |     |      |         |     |      |      |      | 2   |      | 1    |
| 30  | Diploma thesis  |      |        |     |      |         |     |      |      |      |     |      | 20   |
|     | TOTAL   | 10   | 5      | 9   | 30   | 16      | 6   | 6    | 30   | 4    | 8   | 0    | 30   |

## Courses descriptions

| Ge | eneral courses including humanities and e                | conomics, and major for the field of   |
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|    | education  |  |
|    | Selected issues of economy law (1060-<br>GK000-MSP-1001) | 1. Basic information on economic law 2. Sources of<br>law, including the economic law 3. Legal entities.<br>an individual and a legal person, methods of their<br>creation and their legal capacity. 4. The principles<br>of representation of legal persons. 5. Basics<br>principles of obligation. Contracts as a source of<br>obligations. The principle of freedom of contracts.<br>Modes of concluding a contract, in particular in the<br>economy. 6. The principles of fulfillment of<br>contractual obligations. Consequences of non-<br>performance or improper performance of the contract.<br>7. Taking up and running a business. The concept of<br>the entrepreneur. Forms of running and requirements<br>for starting a business. 8. Economic freedom and its<br>limitation 9. Registration of running of an<br>individual entrepreneur in the Central Register of<br>Economic Activity, Polish Classification of Economic<br>Activity 10. Company law. Principles of establishing<br>companies. Begister of Entrepreneurs of the National |
|    | Geodetic and Cartographic Law (1060-GK000<br>MSP-3004)   | Lecture: Tasks of the organs of the geodetic and<br>cartographic service. State geodetic and<br>cartographic repository - management, sharing, fees,<br>licenses. Submission of geodetic and cartographic<br>works. Coordination of utilities network projects.<br>Protection of geodetic controls. Geodetic works in<br>closed areas. Technical standards applicable in<br>surveying. Rules for completing technical reports.<br>Professional qualifications in the field of geodesy<br>and cartography. Exercises: Preparation of a<br>geodetic work application. Preparation of a fee<br>calculation document for materials for the submitted<br>geodetic work, drawing up a license for the above-<br>mentioned geodetic and cartographic materials.<br>Preparation of a technical report for the submitted<br>work and the content of the technical report for a<br>specific assortment of surveying work. Preparation<br>of an application for authentication of geodetic<br>materials resulting from surveying work. Preparation                  |
|    | Specialist foreign language                              | Achieving the B2+ level of knowledge of a foreign<br>language by expanding the specialist vocabulary<br>related to geodesy and cartography and improving<br>other skills that will enable students to<br>communicate freely in a foreign language, prepare<br>effective presentations and write an abstract of a<br>master's thesis, report or texts in a foreign  |
|    | Mathematics (1060-GK000-MSP-1003)                        | Functions of complex variable: function derivative,<br>Cauchy-Riemann equations, holomorfic function.<br>Integration of complex function, Cauchy integral<br>theorem, Cauchy integral formula, Laurent series,<br>residual of the complex function and its application<br>for the computation of integrals. Basic equations of<br>mathematical physics. Partial differential equations<br>of the first and second order and their<br>classification. Differential equations of the string<br>and of the thermal conductivity. Fourier method of<br>the separation of variables. Integration and ultra-<br>tight (deep) integration.  |

| Selected Topics of Mathematics and Numerical                                 | The main purpose of the course is to give students   |
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| Methods /E (1060-GK000-MSP-1016)   | theoretical and practical knowledge on the selected<br>methods of random signals analysis. The course will<br>present mathematical background and describe<br>algorithms of empirical data analysis, both in the<br>time and frequency domain. The course will begin   |
|  | with a short introduction to the theory of<br>probability, random variables and their parameters.<br>Next, given is description of the random signals<br>with special attention paid to the properties of<br>stationarity and ergodicity. The basic  |
|  | characteristics of the signals are introduced: mean<br>value and variance, probability density,<br>autocorrelation and power spectral density (PSD)<br>functions, then the joint characteristics: joint<br>probability density, cross correlation and the cross<br>power spectral density (CPSD). The data analysis  |
|  | algorithms will include the classical methods, based<br>on the digital Fourier transform, and the parametric<br>methods focusing on the autoregressive (AR) modeling<br>of time series. The last part of the course is<br>devoted to the application of the linear Kalman<br>filter to the time domain analysis of discrete data.<br>It begins with definition of the linear dynamical   |
| Geophysics (1060-GK000-MSP-1017)   | The purpose of this course is to give the students a<br>basic knowledge on the folowing subjects: The Earth<br>as a planet. Internal structure of the Earth.<br>Isostasy - postglacial rebound. Plate tectonics:<br>oceanic rifts, subduction zones, orogens, transform<br>boundary. Rheology. Seismology: seismic waves,  |
|  | seismic wave propagation, Richter scale. Earth's<br>magnetic field: parameters, units, constituents,<br>geodynamo hypothesis. Magnetic surveying: magnetic<br>anomalies. Geomagnetic poles, equator and<br>coordinates (calculation of). Paleomagnetism,<br>polarity reversals. Magnetosphere, magnetic storms<br>and solar activity. Hydrological cycle, physical   |
|  | properties (density, optical, acoustic) of oceanic<br>water. Physical oceanography: thermocline, waves,<br>currents, deep-water circulation, oceanic tides.<br>Basic of fluid dynamics. Particular attention is<br>paid to the interactions between geophysics and<br>geodesy. That includes those geophysical theories<br>and models which are used in geodetic practice, as  |
| Selected Topics of Physical Geodesy and<br>Geodynamics (1060-GK000-MSP-1018) | Gravimetric measurements - construction of a<br>gravimeter, preparation for measurement<br>(calibration, adjustment) - calculation exercise:<br>determination of the gravimetric factor from<br>measurements on a calibration basis. Gravimetric<br>measurements - Development of a gravimetric<br>measurement with the calculation of the tidal<br>correction - calculation exercise: preparation of                          |
|  | the results of a gravimetric span measurements with<br>relative method. Gravimetric measurements -<br>development of measurement results: calculation of<br>the field correction, calculation of reductions and<br>gravimetric anomalies - calculation exercise:<br>preparation of a map of free air anomalies and the   |
|  | full Bouguer anomaly. Tidal deformations -<br>determination of the deformation of the earth's<br>crust caused by tidal phenomena, static and dynamic<br>tidal model - computational exercise: determination<br>of the deformation of the earth's crust in the new<br>system for a specific point in a given period. Non-   |
|  | tidal deformations - determination of deformations<br>caused by non-tidal phenomena (atmosphere, hydrology<br>or anthropogenic and local factors) - computational<br>exercise: determination of the Earth's crust<br>deformation in the neu system for a specific point.<br>Implementation of the EVRF2007 system -<br>determination of the increments of geopotential<br>number with the use of real gravimetric measurements |
|  | and geopotential models - accuracy analysis -<br>computational exercise: determining the increments<br>of geopotential features for a selected leveling<br>line, reduction to zero tide. The phenomenon of<br>isostasy and its importance for the implementation   |

| Digital image processing (1060-GK000-MSP-                    | Gravity field of simple geometric solids - elements<br>of geophysical interpretation - computational<br>exercise: modeling of gravity field anomalies<br>resulting from anomalies of subsurface formations.<br>Elements of the gravity field in connecting the<br>natural (related to the plumb line) and geodetic<br>(related to the normal line) coordinate system -<br>computational exercise: reduction of traverse<br>elements from the tacheometric system to the<br><u>reodetic system related to the GNSS network</u><br>1. Registration and development of a digital image<br>2. Digital image recording formats. 3. Lossy and<br>lossless image compression methods. 4. Basics of<br>image processing in Matlab (Computer Vision System<br>Toolbox ™) 5. Basics of image processing in Python<br>6. Preprocessing (Matlab) and automatic image<br>vectorization (ArcGIS) 7. Detection and analysis of<br>text on images using the function Optical Character<br>Recognition (OCR) 8. Clustering algorithms and the<br>basics of machine learning for digital image<br>classification.<br>9. Contextual processing: removing noise from an<br>image through selected low-pass filters and<br>detection characteristic elements of the image<br>through high pass filters 10. Basics of mathematical |
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|  | morphology. 11. Basics of image texture analysis:<br>fractal analysis, GLCM, granulometric analysis.   |
| Profiled co  |  |
| Standards in Geographic Information (1060<br>GK00G-MSP-1000) | Lectures: 1. Concepts of standard and norms.<br>Objectives and tasks of standardization. 2. The<br>subject, structure, and organization of<br>standardization in GI. OGC standards, ISO standards.<br>3. Standards formalism, ISO / TS 19103 specification<br>- UML language and ISO 19109 - rules of application<br>schemas. 4. Selected issues from the ISO 19100<br>series standards: - describing the position (ISO<br>19107, ISO 19125-1, ISO 19111 and ISO 19112); -<br>temporal scheme (ISO 19108); - data quality (ISO<br>19157 and ISO 19158); - cataloging methodology (ISO<br>19110); - metadata (ISO 19115); - XML language - GML<br>(ISO 19136 and ISO 19139). 5. Rules for the use of  |
| Spatial Data Infrastructure (1060-GK00I-<br>MSP-1001)        | Lectures: The rules of construction of european and<br>national Spatial Data Infrastructure (SDI), the<br>INSPIRE idea and choosen implementing documents.<br>Standardization of geospatial data and services:<br>ISO, CEN and PN standards. Basic definitions:<br>feature class and collection, web service,<br>harmonization, consistency, interoperability. Types<br>and OGC standards of geospatial web services, its<br>applications. Structure of SDI in Poland, the rules<br>of building, the leading organisations. The law<br>acts: transposition the UE law documents to Polish<br>law Order, technical documents of GUGiK (Head Office<br>of Geodesy and Cartography) concerning the reference<br>and thematic databases and cartographic<br>vizualizations. Recources of reference and themtatic<br>data: conceptual models, standards, structures,<br>LoDs, applications. Geoportal.gov.pl as a national  |

| Cartographic Modelling /E (1060-GK000-MSP-1010)           | Geographic data: DLM (digital landscape model) and<br>DCM (digital cartogrphic model). Basics of the<br>topographic data model. Properties of DLM and DCM<br>models and their practical application. Conceptual<br>models in topographic and thematic databases.<br>Methods of analysis and generalization of geographic<br>information. ISO 19100 series standards for modeling<br>geographic information. Processing of geographic<br>data. Spatial analyzes performed on vector and<br>raster data. Surface modeling. Interpolation<br>methods. TIN model, GRID model. Modeling of the<br>relief surface. Network analyzes. Transformations of<br>spatial data. Basic principles of using databases in<br>cartography. Multimedia techniques in cartographic<br>presentations: multimedia means of expression,<br>software, formats of graphics, animations, sounds<br>and video images, compression algorithms, principles<br>of designing and implementing multimedia<br>compositions. Basics of cartographic visualization<br>of geographic information on the Internet. The<br>specificity of sharing spatial and multimedia data  |
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| Photogrammetric Technologies /E (1060-GK00I-MSP-<br>1003) | 1. Demand for geoinformation data. The influence of solar lighting and the atmosphere on photographing the Earth's surface 2. Aerial digital camera. Large format 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 models 8. Microwave interferometry (InSAR). Airborne and satellite InSAR systems. Single pass and repeat pass interferometry. Global coverage of altitude data from InSAR satellite systems. 9. Digital orthophotomap. Process of processing from aerial photos. Standardization 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 application. The principle of integration of MMS systems. 11. 3D modeling of buildings. Review and evaluation of data sources, multi-source data. 3D modeling the sustems. Flaboartion of sustemet. Flaboartion of sustemet. |

| Geostatistics (1060-GKKSG-MSP-2006)       | Lectures: 1. Introduction to spatial statistics,  |
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| Geoscalistics (1000-GAASG-MSF-2000)       | 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   |
| GIS Technologies (1060-GK00I-MSP-1005)    | 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   |
| Facultative class 1 - Review of           | The principles of operation of selected measurement   |
| contemporary surveying techniques         | systems and the conditions for the use of individual  |
| Concemporary antrearing recumrdnes        | 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  |
|   | CONCO simulation 1 shatistical analysis of the  |
|   | GNSS signal generator 1. statistical analysis of the  |
|   | measured time series 2. filtering with the use of a   |
|   | measured time series 2. filtering with the use of a moving average and a median filter in a given   |
|   | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded  |
|   | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.   |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report  |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report<br>The principles of operation of selected measurement   |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual   |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation   |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation<br>procedures and methods of determining displacements  |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>evecution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation<br>procedures and methods of determining displacements<br>will be presented. A report will be made on the   |
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| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>evecution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation<br>procedures and methods of determining displacements<br>will be presented. A report will be made on the<br>measurements made by videotachimeter. During the<br>project implementation, the student will use the   |
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| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br>execution of the report<br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation<br>procedures and methods of determining displacements<br>will be presented. A report will be made on the<br>measurements made by videotachimeter. During the<br>project implementation, the student will use the<br>GNSS signal generator 1. statistical analysis of the<br>measured time series 2. filtering with the use of a  |
| Facultative class 1 - Advanced use of Mat | measured time series 2. filtering with the use of a<br>moving average and a median filter in a given<br>filtering window 3. Fourier analysis of recorded<br>time series 4. making appropriate charts 5.<br><u>evecution of the report</u><br>The principles of operation of selected measurement<br>systems and the conditions for the use of individual<br>measurement techniques in measurement implementation<br>procedures and methods of determining displacements<br>will be presented. A report will be made on the<br>measurements made by videotachimeter. During the<br>project implementation, the student will use the<br>GNSS signal generator 1. statistical analysis of the<br>measured time series 2. filtering with the use of a<br>moving average and a median filter in a given  |
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| Facultative class 2 - Spatial data mining                      | preprocessing and spatial data enrichment. Non-<br>classical logics, including fuzzy logic. Rough sets<br>and reducts. Decision trees. Association rules.<br>Spatial concentration analyses. Spatio-temporal<br>trends. Text mining and Twitter spatial data<br>analysis. Big Data. Distributed databases.   |
|--|--|
| Facultative class 3 - BIM in investment m                      | and Execution Planning; Uses of BIM; Levels of BIM;<br>Impact of BIM; The Evolution to Object-Based<br>Parametric Modeling; Parametric Modeling of<br>Buildings; Creating a model based on a point cloud;<br>BIM Environments, Platforms, and Tools Overview of<br>the Major BIM Design Platforms; BIM for Owners and<br>Facility Managers; BEP, Scope of Design Services;<br>BIM Use in Design Processes; BIM for Contractors;<br>Processes to Develop a Contractor Building<br>Information Model; Construction Analysis and<br>Planning; Integration with Cost and Schedule Control  |
| Facultative class 4 - Machine Learning                         | 1. Introduction to the class. Basic information on<br>unmanned aerial vehicles 2. Legal provisions<br>regarding the use of UAV aviation law 3. Review of<br>photogrammetric UAV platforms and RGB, NIR,<br>multispectral, hyperspectral, LIDAR sensors 4.<br>Planning and development of photogrammetirc missions<br>with the use of UAV 5. Processing of photogrammetric<br>data obtained from the UAV 6. Regulations in the<br>field of geodesy and cartography regarding the use<br>of data from UAV platforms 7. Presentations of<br>exemplary geodetic works using UAV data   |
|  | Lectures: 1. Introduction to Machine Learning, basic<br>concepts 2. Supervised and unsupervised learning 3.<br>Classification 4. Regression 5. Cluster analysis:<br>hierarchical, k-means, c-means, Kohonen networks 6.<br>Supervised methods: kNN, least distance, maximum<br>likelihood, decision trees, random forests, SVM,<br>Bayes classifier 7. Artificial neural networks:<br>neuron model, multilayer perceptron 8. Training of<br>multilayer perceptron, mathematical model of a<br>neuron 9. Deep neural networks, convolutional neural<br>networks<br>10. Practical aspects of Machine Learning<br>application in remote sensing 11. Typical problems<br>in Machine Learning: small amount of data,<br>unreliable data, unrepresentative data, overfitting,<br>etc. 12. Methods of increasing model accuracy:<br>extending a set of image features, knowledge<br>transfer from related problems, combined methods 13.<br>Machine learning in time series applications: trend<br>curve fitting, outlier detection, prediction by<br>analytical methods and deep networks (LSTM) 14.<br>Competitive learning and other new trends in Machine |
| Specialization   |  |
| Image Data Acquisition Techniques /E (1060-GKFIT-<br>MSP-2000) | 1. Review of analog aerial mapping cameras 1.1.<br>Overview of modern analog mapping cameras 1.2. The<br>quality of analog aerial photos 1.3. Analog camera<br>calibration certificate 2. Review of digital aerial<br>mapping cameras 2.1. Advantages of digital imaging<br>2.2. Concepts of design solutions for digital<br>mapping cameras 2.3. DMC Camera (CCD frame type)<br>2.4. UltraCam Camera (CCD frame type) 2.5. ADS40<br>camera (electro-optical scanner with CCD line) 2.6.<br>Medium format digital photogrammetric cameras 2.7.<br>Digital camera calibration certificate 3. New<br>generation digital cameras (DMC II, DMC III) 3.1.<br>Previous digital cameras - characteristics 3.2.<br>Recipient's expectations 3.3. DMC - new generation<br>aerial camera - characteristics 3.4. DMC II - the   |

3.5. DMC II - preliminary elaboration results 3.6. DMC III 3.7. Conclusion 4. Photo quality of digital photos - comparison with analog photos. Technical, organizational and economic conditioning of the implementation of digital camera in production. Coverage of the country with aerial photos 4.1. Advantages of digital imaging 4.2. Power resolving of digital photos, comparison with analog photos 4.3. Technical, organizational and economic conditioning of the implementation of digital camera in production - production results 4.3.1. Background. 4.3.2. Organizational and economic conditioning of the implementation of digital camera in production 4.3.3. Measuring potential of digital images 4.3.4. Systematic distrorsions of digital images 4.3.5. Aerotriangulation with additional parameters (self-calibration) 4.3.6. Examples, conclusions 4.3.7. Content of the digital photos 4.3.8. Summary 4.4. The photo market vs. camera 5. Photo mission planning for mapping purposes 5.1. Mission planning of topographic photos for the production of the typical photogrammetric products 5.1.1. Basic parameters 5.1.2. Designing of photo scale (resolution of digital photos) 5.1.3. Accuracy of photogrammetric studies 5.1.4. Selecting the camera cone 5.1.5. Division of area of interest into regions 5.1.6. Designing of flight altitude 5.1.7. Designing of photo overlaping 5.1.8. Pin point photography 5.1.9. Specifics of designing of photos over a city for the orthophotomap production 5.1.10. Graphic form of the project 5.2. Realization of the photogrammetric mission 5.2.1. Design and targeting of photogrammetric field control points 5.2.2. Photogrammetric airplanes 5.2.3. Airphoto weather. The selection by day and by season 5.2.4. 5.2.5. Navigation tolerances 5.3. Navigation systems. System of airphoto management based on GPS 6. Measurement of elements of camera position in flight. GPS / INS integration. Direct georeferencing 6.1. Measurement of camera position in flight based on GPS 6.2. GPS assisted aerotriangulation 6.3. The INS system 6.4. Measurements of all elements of camera orientation in flight. The idea of GPS / INS integration. Kalman filter 6.5. GPS / INS systems on the market 6.6. Calibration of the GPS / INS systems 6.7. Direct georeferencing by integration of GPS / INS 6.8. Practical use of GPS / INS integration in aerotriangulation 6.9. Direct georeferencing as an alternative to aerotriangulation 6.10. Conclusions 7. Advanced method of ALS data acquisition and georeferencing 7.1. ALS - error sources 7.2. Scanner calibration (based on field tests) 7.3. Calibration of the multisensors measurement platform 7.4. Planning of ALS data acquisition with desired parameters 8. Oblique photos - what for? 8.1. Application in the beginning of aerial photography

| Spatial Orient | ation of Images                         | (1060-GKFTT | Lectures: 1. Introduction to aerialtriangulation.  |
|----------------|---|-------------|--|
| MSP-2009)      | a o 1 o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |             | 1.1. Methods of orientation of a single photo, a   |
| 1101 2000,     |   |             | pair of photos, blocks of photos 1.2. Aerial triangulation - definition, general remarks 1.3.                |
|                |   |             | Aerial triangulation methods, goal, unknowns 1.4.  |
|                |   |             | Coordinate systems used in photogrammetry 2. Camera  |
|                |   |             | calibration 2.1. Camera calibration metric 2.2.  |
|                |   |             | Project definition, cameras 3. Measurement of points<br>in aerotriangulation 3.1. Weighting of observations. |
|                |   |             | 3.2. Aspects of measurement and functionality of   |
|                |   |             | measured control points in aerotriangulation. 3.3.   |
|                |   |             | Accuracy requirements for controls 3.4. Error  |
|                |   |             | propagation in photogrammetric blocks 3.5. Aerial triangulation results. 3.6. Overview of sample             |
|                |   |             | reports from photogrammetric programs: Trimble   |
|                |   |             | Inpho, Z / I Intergraph, Pix4D, Metashape Agisoft 4.   |
|                |   |             | The role of GNSS / INS observation in the process of   |
|                |   |             | aerotriangulation 4.1. Aerotriangulation assisted by GNSS / INS measurements. 4.2. Global Navigation         |
|                |   |             | Satellite System - GNSS. 4.3. Inertial Navigation  |
|                |   |             | System - INS. 4.4. Kalman filtering. 4.5. Error  |
|                |   |             | modeling and calibration of GNSS / INS observations.   |
|                |   |             | 4.6. Georeference directly as an alternative to 5.2. Characteristics of various models of additional         |
|                |   |             | parameters 5.3. Graphical interpretation of Ebner's  |
|                |   |             | additional parameters 5.4. Self-calibration 5.5.   |
|                |   |             | Examples of using self-calibration in selected programs: Trimble Inpho, Z / I Intergraph, Pix4D,             |
|                |   |             | Metashape Agisoft 6. Problems of orientation of  |
|                |   |             | oblique photos 6.1. The influence of the sensor  |
|                |   |             | selection - field range of the oblique photo,  |
|                |   |             | coverage in the block 6.2. Algorithms used in the  |
|                |   |             | orientation of obligue images 6.3. Problems of aerotriangulation of a block of obligue images 6.4.           |
|                |   |             | Review of oblique image orientation methods 7. The   |
|                |   |             | problem of orientation of UAV images 7.1. The  |
|                |   |             | specificity of UAV data and the accuracy obtained<br>(the role of the quality of the cameras used and        |
|                |   |             | their field range, overlaps 7.2. Self-calibration of   |
|                |   |             | small and medium format cameras 7.3. The use of the  |
|                |   |             | Structure from Motion method in the orientation of   |
|                |   |             | the UAV photo block 8. Orientation of satellite scenes 8.1. polynomial coefficients 8.2. quotient            |
|                |   |             | coefficients 8.3. role of the warp measurements in   |
|                |   |             | Project exercises: 1. Development of a block of  |
|                |   |             | digital photogrammetric photos (10 hours) a.setting  |
|                |   |             | the project b. measurement of the photogrammetric  |
|                |   |             | tie points c. analysis of tie point generation parameters d. analysis of the weighting of                    |
|                |   |             | observations e. analysis of the influence of the   |
|                |   |             | distribution of control points and check points f.   |
|                |   |             | analysis of reports and compilation of the obtained  |
|                |   |             | results 2. Development of a low-altitude block of UAV photos (8 hours) a. setting the project b.             |
|                |   |             | performing measurements of the photogrammetric   |
|                |   |             | controls c. alignment of observations d. analysis of   |
|                |   |             | the results and the influence of factors on the  |
|                |   |             | result 3. Development of a block of oblique aerial imagery (8 hours) a.project settings b. performing        |
|                |   |             | measurements of the photogrammetric controls c.  |
|                |   |             | alignment of observations d. analysis of the results   |
|                |   |             | and the influence of factors on the result 4.  |
|                |   |             | Orientation of VHRS satellite scenes (4 h) a. Design<br>assumption - sensor definition b. Uploading          |
|                |   |             | parameters of external orientation - RPC   |
|                |   |             |  |

| Airborne Laser Scanning (1060-GKFIT-MSP | - 1. ALS data acquisition 1.1. System Components 1.2.   |
|---|---|
|   | Recorded parameters 1.3. Distribution of laser point  |
| 2010)                                   | footprints on the ground surface (optical scanning  |
|   | system). Dependence of point density and uniformity   |
|   | of point density on system and flight parameter.  |
|   | 1.4. Typical parameters of topographic scanners. ALS  |
|   | systems on the market 1.5. ALS data properties  |
|   | 1.6. Data recording formats (LAS ASPRS). Compression  |
|   | 2. Registration of several reflections (echoes).  |
|   | Increasing of of point density by the MPA technique   |
|   | (possibilities and limitations) 3. Registration of  |
|   | the full wave form (fullwave). 3.1. Signal-object   |
|   | interaction 3.2. Signal decomposition - methods 3.3.  |
|   | Possibilities and limitations. Applications   |
|   | 4. Combination of the scanner and the imaging camera  |
|   | 4.1. Connection with a medium format camera. The  |
|   | conditions for the implementation during mission  |
|   | 4.2. ALS point cloud coloring (methodological   |
|   | basis). Typical errors 5. ALS data georeference 5.1.  |
|   | Role of GNSS / INS observations in ALS data   |
|   | orientation 5.2. Classification of errors affecting   |
|   | the accuracy of ALS data 5.3. Division of the study   |
|   | area into blocks and strips 5.4. Adjustment of  |
|   | flight trajectory 5.5 MS data relative orientation<br>5.7. Accuracy indicator / adjustment quality 6. |
|   | Processing the ALS data 6.1. Filtration. Methods (in  |
|   | detail Axelson's algorithm,). Building a DTM 6.2.   |
|   | Classification. Typical classes (according to LAS   |
|   | ASPRS). Construction of theDSM 6.3. DTM / DSM   |
|   | quality. Quality standardizing parameters. DTM / DSM  |
|   | parameters versus ALS data parameters 6.4.  |
|   | Illustration and commentary on common errors in ALS   |
|   | data processing 7. Calibration of the scanning  |
|   | platform 7.1. Correlation of planar and altitude  |
|   | errors with the system calibration parameters 7.2.  |
|   | Calibration test field for ALS data 8. Bispectral   |
|   | and multispectral scanning systems 8.1. Bathymetric   |
|   | scanner (specification, depth penetration,) 8.2.  |
|   | Multispectral ALS systems (examples of design and   |
|   | final products) 9. Single photon systems  |
|   | (specificity, properties, construction examples,  |
|   | ) 9.1. Specificity of photon and Geiger-mode  |
|   | systems 9.2. Construction examples, efficiency  |
|   | analysis 9.3. Data quality evaluation of single   |
|   | photon scanners 10. UAV laser scanning systems 10.1.  |
| Automation of Photogrammetric Processes | Lecture: 1) Vector data: spatial data types,  |
| (1060-GKFIT-MSP-2011)                   | information - dimensions (2D, 2+1D, 2.5D, 3D); 2)   |
|   | Vector data recording standards and methods -   |
|   | popular vector data recording formats: DXF, SHP,  |
|   | LAS, PTS, PTX, OBJ, WRL; 3) Transformation of vector  |
|   | data - from point to block, manually and  |
|   | automatically (process of aggregation and   |
|   | generalization of vector data); 4) Advanced vector  |
|   | and raster data processing methods; 5) Presentation of commonly used library functions and functions  |
|   | used for automatic processing of vector and raster  |
|   | data; 6) Presnet to use selected APIs of  |
|   | photogrammetric software. Exercises: 1) Fundamentals  |
|   | of programming in Python language, 2) Loading and   |
|   | saving vector data in various formats, 3)   |
|   | Fundamentals of OpenCV library operation, 4)  |
|   | Orientation of SfM images using OpenCV library, 5)  |
|   | strendacton of oth thages abting opener tibraty, J)   |

| Close-Range Photogrammetry /E (1060-GKFIT-MSP- | Lecture: Introduction (PTFiT and ISPRS  |
|--|---|
| 2012)  | organizations), history of close-range (non-  |
| 2012)  | topographic) photogrammetry and problems of modern  |
|  | close-range photogrammetry. Typology and characteristics of studies of close-range                      |
|  | characteristics of studies of close-range photogrammetry. Systems using images for the spatial          |
|  | reconstruction of measured objects: metric, non-  |
|  | metric digital images. Classification of digital  |
|  | cameras and the way of ideas acquiring. Fundamentals  |
|  | of digital photography - image exposure settings.   |
|  | Technological scheme of close-range product   |
|  | development. The geometry of close-range images   |
|  | (depth of field, aperture size, coverage selection,   |
|  | network design). Characteristics of factors   |
|  | influencing the accuracy of photogrammetric   |
|  | elaboration (average error, relative error,   |
|  | dangerous cylinder theory, distribution of binding  |
|  | points, control points, scale difference in the   |
|  | <pre>image). Short-range photogrammetric standards (3x3</pre>   |
|  | rules CIPA, Instruction G-3.4, VDI/VDE). Calibration  |
|  | of digital cameras and unconventional measuring   |
|  | systems - types of test fields, radial distortion, tangential distortion, parametric and polynomial     |
|  | Selected issues of automation of the processing of  |
|  | terrestrial digital images used in robotics and   |
|  | machine vision and in the processes of generating   |
|  | photogrammetric products (the problem of applied  |
|  | definitions and standardization of names; off and   |
|  | online data processing; calibration in machine  |
|  | vision and photogrammetry).   |
|  | Terrestrial laser scanning technology – data  |
|  | acquisition, data filtering. Modern methods of 3D   |
|  | and 2+1D orientation of TLS data. Automatic 3D  |
|  | modelling - stages of digital image processing,   |
|  | terrestrial laser scanning data processing (basics,   |
|  | manual modelling, semi-automatic modelling  |
|  | processes, skeleton models, and photorealistic  |
|  | models). Methodology of automatic surface   |
|  | reconstruction from point clouds (Poisson's method,   |
|  | Ball-Pivot, etc.). Methods of integrating data from ground scanning and digital images. Methodology for |
|  | generation of orthoimages in intensity and RGB.   |
|  | Updating GIS/BIM databases with photogrammetric   |
|  | data. Classification of digital systems: off and  |
|  | online, mode of operation, measurement techniques,  |
|  | industrial measurement systems. Special techniques -  |
|  | e.g. laser tracker, beam projection method,   |
|  | multispectral images and ToF cameras. Selected  |
|  | examples of applications of short-range   |
|  | photogrammetry in various economic fields.  |
|  | Exercises: Acquisition and processing of terrestrial  |
|  | laser scanning data: orientation and filtering of   |
|  | point clouds. Generation of orthoimages in  |
|  | intensity, the orientation of terrestrial digital   |
|  | images and generation of RGB orthoimages. Analysis  |
|  | of NMPO quality interpolation mathed and COD  |
|  | of NMPO quality, interpolation method and GSD selection. Analysis of photogrammetric matrix             |

| Applications and standards of aerial and | Lectures: 1. Standards of photogrammetric studies 2.   |
|--|--|
| satellite photogrammetry (1060-GKFIT-MSP | Dreducts of corial and establish photograpmetry in   |
|  | agriculture 5. The fore of aerial and Saterifte  |
| 3006)                                    | photogrammetry in the LPIS system (application,  |
|  | standards, examples of documentation of  |
|  | photogrammetric works under LPIS) 4. The use of  |
|  | photogrammetric data in crisis management<br>(discussion of selected flood prevention and              |
|  | (discussion of selected flood prevention and counteraction programs) 5. The role of                    |
|  | photogrammetry in the modernization of the building  |
|  | and land register using the photogrammetric method.  |
|  | Assessment of the possibility of using UAVs in the   |
|  | cadastral data update 6. Project of the IT System  |
|  | for Country protection against extraordinary threats   |
|  | (scope of photogrammetric works, examples of order   |
|  | documentation, contractor's reports, photogrammetric   |
|  | data control protocols within ISOK) 7. Effective use   |
|  | of photogrammetric data in hydraulic modelling 8.  |
|  | Application of photogrammetric data and products in  |
|  | security and defense 9. The role of aerial and   |
|  | satellite photogrammetry in creating topographic   |
|  | studies. The use of photogrammetry in BDOT10k  |
|  | production. 10. Aerial and satellite photogrammetry  |
|  | in urban and spatial planning. 11. Measurements of   |
|  | engineering structures with the use of aerial photogrammetry. 12. Discussion of the role of            |
|  | photogrammetric data in the implementation of the  |
|  | CAPAP project (examples of specifications,   |
|  | contractor reports and control protocols of 3D   |
|  | building wedges 10 Duedness of souist and  |
|  | Laboratory exercises: 1. Implementation of 2<br>selected short projects in the field of using pre-     |
|  | processed and oriented data from the aerial and  |
|  | satellite photogrammetry in selected applications,   |
|  | among which student can choose: a. The use of  |
|  | airborne and satellite data in assessment of the   |
|  | condition, inventory of stands, including, inter   |
|  | alia, detection of trees from ALS data, estimation   |
|  | of the amount of biomass, assessment of the health   |
|  | condition of stands using ALS data and vegetation  |
|  | indicators (NDVI, EVI, GRVI, NDWI) from aerial   |
|  | photos and satellite scenes, etc. b. The use of 3D   |
|  | modelling of buildings in selected issues, e.g.  |
|  | analysis of the assessment of the solar potential of   |
|  | buildings, solar analysis, advanced 3D visibility<br>analysis, etc. c. The use of photogrammetric data |
|  | (aerial photos, ALS, UAV data) in archeology -   |
|  | object detection, automatic vectorization, creating  |
|  | archaeological documentation d. The use of   |
|  | photogrammetric data (RGB orthophotomap, CIR   |
|  | orthophotomap, oblique imagery, digital  |
|  | terrain/surface models, etc.) for selected purposes  |
|  | of the administrative unit e. The use of LIDAR data  |
|  | in the inventory of engineering facilities: power  |
|  | infrastructure, transmission networks, poles,  |
|  |  |

| Remote Sensing Methods of Image Processing /E | Lectures: 1. Catalogs and repositories of available   |
|---|---|
| (1060-GKFIT-MSP-2013)                         | satellite data - sources of metadata about current  |
| (1000-GRI 11-1005F-2013)                      | and archive data. Platforms and hubs for data   |
|   | distributing and processing in Poland and around the  |
|   | world (including EarthExplorer, Copernicus / DIAS,  |
|   | Planet, GoogleEngine, EOBrowser. SCIHUB). 2.  |
|   | Satellite data formats. Structure of metadata in  |
|   | various satellite systems. Definitions of individual  |
|   | parameters included in the metadata. 3. Color   |
|   | systems used in the satellite images processing and   |
|   | their application. Color compositions. OIF and its role in the selection of a color composition for         |
|   | various purposes. Assessment of the suitability and   |
|   | quality of the performed processing for thematic  |
|   | interpretation and to actualize spatial databases.  |
|   | Pre-processing of satellite images: global and local  |
|   | analyzes. 4. Orthogonal transformations in the  |
|   | processing of satellite images, including PCA,  |
|   | Tasselet Cap and their applications. 5. Geometric   |
|   | correction of satellite images. Geometric   |
|   | distortions of satellite images and methods of their  |
|   | correction. Resampling methods and their influence  |
|   | on image radiometry. Geometry of distributed  |
|   | satellite images, available processing levels of  |
|   | satellite image products. 6. Radiometric and  |
|   | atmospheric correction of optical satellite images.   |
|   | Sources of radiometric errors. Atmospheric  |
|   | correction methods for optical images. The idea of  |
|   | operation of the models: 6S, MODTRAN, LOWTRAN,  |
|   | ATCOR. Available software (commercial and free) for<br>Assessment of the quality of the resulting images in |
|   | terms of preserving spatial and spectral features -   |
|   | review of assessment methods. Quality assessment of   |
|   | image fusion methods from the point of view of their  |
|   | further application. 8. Processing of thermal   |
|   | images. Terms: radiometric temperature, brightness  |
|   | temperature, surface temperature, kinetic   |
|   | temperature, object emissivity. Radiometric and   |
|   | atmospheric correction of thermal satellite images.   |
|   | Methods of atmospheric correction and calculating   |
|   | the surface temperature based on LANDSAT satellite  |
|   | data. Services and software enabling atmospheric  |
|   | correction of thermal images. 9. Applications of thermal images. Multi-time analysis of thermal             |
|   | images in various fields of science and economy.  |
|   | Exercises: 1. Analysis of the available remote  |
|   | sensing images. Services / catalogs of available  |
|   | satellite data. Searching the resource of available   |
|   | satellite images, analysis and selection of images  |
|   | for the given task, review of examples of satellite   |
|   | images from satellites of the latest generation. 2.   |
|   | Selection of color compositions taking into account   |
|   | statistical parameters. Evaluation of the   |
|   | informative capacity of color compositions.   |
|   | Calculation of the OIF, interpretation of the OIF   |
|   | value. 3. Optical image preprocessing (LANDSAT or   |
|   | SENTINEL-2): radiometric correction of satellite  |
|   | Lineare e   |

|                                     | Calculation of spectral radiance, spectral  |
|-------------------------------------|---|
|                                     | reflectance based on satellite data. Atmospheric  |
|                                     | correction of satellite images - testing of selected  |
|                                     | methods (DOC, 6S model, ATCOR model, Beam / VISAT,  |
|                                     | ENVI / Flaash, relative methods). Analysis of the   |
|                                     |   |
|                                     | impact of radiometric and atmospheric correction on   |
|                                     | the results of qualitative (land cover  |
|                                     | classification) and quantitative (eg NDVI) analyzes.  |
|                                     | 4. Orthogonal transformations of satellite images   |
|                                     | and interpretation of their results. 5. PAN and MS  |
|                                     | image fusion on the example of SPOT5, IKONOS,   |
|                                     |   |
|                                     | QuickBird, WorldView-2, GeoEye-1 or Plejades-1A   |
|                                     | satellite images. Assessment of the quality of the  |
|                                     | pan-sharpened images in terms of preserving spatial   |
|                                     | and spectral features using selected methods.   |
|                                     | Assessment of the suitability of different image  |
|                                     | fusion methods for the interpretation/detection of  |
|                                     | various objects. 6. Pre-processing of thermal   |
|                                     |   |
|                                     | images: radiometric correction of satellite images.   |
|                                     | Calculation of spectral radiance, radiometric   |
|                                     | temperature, brightness temperature, and surface  |
|                                     | temperature based on LANDSAT and / or ASTER   |
|                                     | satellite data. Interpretation of the obtained  |
|                                     | results. Multi-time analysis of surface temperature.  |
|                                     |   |
|                                     | During the exercises, students carry out 3 project  |
| Radar Remote Sensing (1060-GKFIT-MS | <b>TP</b> Lecture: 1. Basics of radar imagery: a. Synthetic   |
| -                                   | SAR antenna b. Components of the radar signal   |
| 3007)                               | (amplitude, intensity, phase) c. Geometry of radar  |
|                                     | images d. Formation of radar speckle e. Polarization  |
|                                     |   |
|                                     | f. Characteristics of radar wave bands 2.   |
|                                     | Characteristics of selected satellite radar systems   |
|                                     | 3. Examples of the applications of radar imagery a.   |
|                                     | Features affecting the creation of the radar image  |
|                                     | b. Interpretation of images c. Selected application   |
|                                     | examples. 4. Classification of the content of radar   |
|                                     | -   |
|                                     | images: a. Classic b. Polarimetric. 5. Radar  |
|                                     | speckle: a. Types of filtration of radar speckle:   |
|                                     | classic, adaptive, morphological, polarimetric,   |
|                                     | multi-temporal; b. Examples of the use of radar   |
|                                     | speckle in classification. 6. Radar interferometry:   |
|                                     | a. Basics of radar interferometry b. Create an  |
|                                     | <b>→</b>  |
|                                     | interferogram c. Differential Interferometry -  |
|                                     | DInSAR d. Persistent Scatterers Interferometry -  |
|                                     | PSInSAR e. Application examples. 7. Integration of  |
|                                     | radar and optical images. Exercises: 1. Sentinel-1  |
|                                     | Data review and acquisition. Various registration   |
|                                     | formats and data processing levels (SLC, GRD), radar  |
|                                     | imagery interpretation 2. Basic operations:   |
|                                     |   |
|                                     |   |
|                                     | topographic correction, calculation of the sigma0   |
|                                     | coefficient, creating color compositions from 2   |
|                                     | polarization images. 3. Multi-temporal  |
|                                     | classification of the Sentinel-1 imagery 4. Texture   |
|                                     | analysis and filtering of radar images in various   |
|                                     | image processing programs. 5. Processing of Radarsat  |
|                                     |   |
|                                     | 2 polarimetric images: polarimetric matrix, quad-pol  |
| Hyperspectral Remote Sensing (1060- | -GKFIT- Lectures: 1. The idea and theoretical background of   |
| MSP-2014)                           | hyperspectral imagery acquisition. Multispectral vs   |
|                                     | hyperspectral data - the comparison of pros, cons   |
|                                     | and technological limitations. 2. The review of   |
|                                     | systems acquiring super- and hyperspectral imagery  |
|                                     | using different types of sensors - satellite,   |
|                                     |   |
|                                     | airborne, UAV and other. 3. The sources of  |
|                                     | radiometric errors present in hyperspectral imagery,  |
|                                     | instrumental noise and its source dependent on data   |
|                                     |   |
|                                     | registration method. 4. Pre-processing of the data -  |
|                                     |   |
|                                     | registration method. 4. Pre-processing of the data - radiometric, geometric and atmospheric correction of   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and<br>their use. 7. Classification methods suitable for  |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and<br>their use. 7. Classification methods suitable for<br>processing hyperspectral imagery. Pixel and sub-  |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and<br>their use. 7. Classification methods suitable for<br>processing hyperspectral imagery. Pixel and sub-<br>pixel classification methods. The review of   |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and<br>their use. 7. Classification methods suitable for<br>processing hyperspectral imagery. Pixel and sub-<br>pixel classification methods. The review of<br>different algorithms (i.a. Random Forest, Suport |
|                                     | registration method. 4. Pre-processing of the data -<br>radiometric, geometric and atmospheric correction of<br>hyperspectral imagery. Dimensionality reduction - a<br>review of methods. 5. Ground-based spectrometric<br>measurements. Spectral libraries and their role in<br>processing of hyperspectral data. 6. Indices and<br>their use. 7. Classification methods suitable for<br>processing hyperspectral imagery. Pixel and sub-<br>pixel classification methods. The review of   |

|                 | 8. The usefulness of hyperspectral imagery in        |
|-----------------|--|
|                 | different industry sectors and use-cases -           |
|                 | agriculture, forestry, monitoring of environment,    |
|                 | detecting material types (e.g. asbestos). Exercises: |
|                 | The exercises have a form of a project which         |
|                 | includes all the necessary steps aimed at obtaining  |
|                 | a thematical layer and starting from data            |
|                 | acquisition. Students are able to choose which       |
|                 | thematical layer will be a subject of their project  |
|                 | - crop types, forest tree species, roofing types     |
|                 | etc. Each project must include: 1. The assessment of |
|                 | image quality level by analysing the Signal to Noise |
|                 | Ratio (SNR). 2. Radiometric and atmospheric          |
|                 | correction of hyperspectral imagery. 3.              |
|                 | Dimensionality reduction including Minimum Noise     |
|                 |  |
| Diploma Seminar | Principles of writing an Msc thesis, guidelines for  |
|                 | the thesis exam, presentations of the scope and      |
|                 | progress of the thesis, practicing the ability to    |
|                 | present the regults of their work                    |