Study plan

Name of study plan: Geodézie a kartografie, specializace Geomatika

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Geodesy and Cartography Type of study: Follow-up master full-time

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan: platí pro nástup od akad. roku 2023/24

Name of the block: Compulsory courses Minimal number of credits of the block: 54

The role of the block: Z

Code of the group: NH20230001

Name of the group: Geodézie a kartografie, spec. Geomatika, 1. semestr

Requirement credits in the group: In this group you have to gain at least 26 credits

Requirement courses in the group: In this group you have to complete at least 6 courses

Credits in the group: 26 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MM4G	Mathematics 4G Jozef Bobok Jozef Bobok Jozef Bobok (Gar.)	Z,ZK	4	2P+2C	Z	Z
155DPRZ	Remote Sensing Karel Pavelka Eva Matoušková Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	Z	Z
155GPL2	Survey Sketches 2 Martin Tauchman, Zden k Valenta, Zden k Valenta Zden k Valenta (Gar.)	KZ	2	2C	Z	Z
155KAT3	Cartography 3 Ji í Cajthaml, Tomáš Janata, Petra Justová, Josef Münzberger Ji í Cajthaml Ji í Cajthaml (Gar.)	Z,ZK	5	2P+2C	Z	Z
155TGD3	Theoretical geodesy 3 Jan Holešovský Jan Holešovský (Gar.)	Z,ZK	5	2P+2C	Z	Z
155UZPR	Introduction to Spatial Data Processing Martin Landa Martin Landa Martin Landa (Gar.)	Z,ZK	5	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=NH20230001 Name=Geodézie a kartografie, spec. Geomatika, 1. semestr

101MM4G	Mathematics 4G	Z,ZK	4					
https://mat.fsv.cvut.cz		_,,						
<u> </u>								
155DPRZ	Remote Sensing	Z,ZK	5					
The subject is focused	d on explanation of physical bases allowing to use remote sensing, on technical explanation of methods of data collection/meas	urement, on beha	vior of individual					
materials/land covers	as an interaction with electromagnetic radiation, and on possibility to use RS for many applications.							
155GPL2	Survey Sketches 2	KZ	2					
Students will learn ab	out the preparation of geometric plans through practical exercises. It is mainly about the orientation of changes for updating the	e cadastral registe	er by various					
measuring technologi	es and the subsequent processing of geometric plans as a technical basis for the introduction of these changes into the cadastra	al register in location	ons with different					
technical conditions -	analogue cadastral map, digital cadastral map (DKM, KMD, etc.)							
155KAT3	Cartography 3	Z,ZK	5					
Advanced cartograph	y, web map services and applications, dynamic maps, spatial data formats, data sources, standardization, web maps, trends ir	cartography.	,					
155TGD3	Theoretical geodesy 3	Z,ZK	5					
Vector and scalar description of gravitational field of the Earth. Properties of gravitational potential and its derivatives for basic bodies. Description of gravity field of the Earth. Normal								
gravity field of normal bodies. Approximation of the shape of the Earth in form of geoid or level ellipsoid. Stokes' and Molodensky's solution of the shape of the Earth. Consequences								
of this procedures for	of this procedures for geodesy (geoid, guasigeoid, heights). Construction and models of (guasi)geoid. Physical priciples of gravity surveying.							

155UZPR Introduction to Spatial Data Processing

Z,ZK | 5

The course focuses on automated processing of geospatial data. Practical exercises are divided into two parts. In the first part, the Python scripting language is used for data processing in combination with GeoPandas, Rasterio, Fiona and other libraries. The second part of the course is focused on geospatial data management in object-relational database systems and their processing using spatial SQL. Free connection to the courses Informatics 2 - Database Systems, Informatics 3 - Object-oriented programming, GIS1 and GIS2.

Code of the group: NH20230002

Name of the group: Geodézie a kartografie, spec. Geomatika, 2. semestr

Requirement credits in the group: In this group you have to gain at least 16 credits

Requirement courses in the group: In this group you have to complete at least 4 courses

Credits in the group: 16 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
155FTG2	Photogrammetry 2 Karel Pavelka, Jan Pacina Karel Pavelka Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	L	Z
155PKAR	Project - Cartography Ji í Cajthaml, Tomáš Janata Ji í Cajthaml Ji í Cajthaml (Gar.)	KZ	5	3C	L	Z
155TG4	Theoretical geodesy 4 Jakub Kostelecký Jakub Kostelecký (Gar.)	Z,ZK	5	2P+2C	L	Z
155VTTG	Fieldwork Training in Theoretical Geodesy Zden k Vysko il Zden k Vysko il (Gar.)	KZ	1	2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=NH20230002 Name=Geodézie a kartografie, spec. Geomatika, 2.

155F I G2	Photogrammetry 2	∠,∠K	5						
Aerial photogrammetry. Relative and absolute orientation of aerial photos. Analogue, analytic and digital interpreting devices, computer support. Photogrammetric methods in mapping.									
Orthophoto, its accurac	Orthophoto, its accuracy. Photo triangulation, AAT, block and bundle adjustments, analytical photogrammetry. Digital photogrammetry, digital orthophoto, digital photogrammetric								
stations, optical correlation systems, aerial laser scanning, using of drones (RPAS).									
155PKAR	Project - Cartography	KZ	5						

Map creation in GIS, geodatabase, data model, symbology, compositional elements of maps, geographical nomenclature, errors in maps.

155TG4 | Theoretical geodesy 4 | Z,ZK | 5 | Theoretical Geodesy 4 introduces students to the field of space geodesy, i.e. using satellite observations of the Earth to define and maintain global coordinate systems, the Earth

orientation parameters, models of the Earth's gravity field and ocean topography. The outputs of space geodesy form the basis from which one of the most widely used measurement techniques in geodesy – GNSS – is based.

55VTTG Fieldwork Training in Theoretical Geodesy

KZ |

Landsurveying in terrain is intended for the practice of measurement methods of geodesy and data processing work in the creation of a point field. Includes tasks: Long Range Triangulation and Trilateration (TRG) Determining the course of the quasi-geoid (GEO) Remeasurement and adjustment of height points with very precise leveling (VPN) Azimuth determination using the gyrotheodolite, gravimetric measurements

Code of the group: NH20230003

Name of the group: Geodézie a kartografie, spec. Geomatika, 3. semestr

Requirement credits in the group: In this group you have to gain at least 12 credits

Requirement courses in the group: In this group you have to complete at least 3 courses

Credits in the group: 12

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
155MSPD	Modern Methods of Spatial Data Acquisition Karel Pavelka, Jan Pacina Karel Pavelka Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	Z	Z
155PKAZ	Law in Cadastre and Surveying Iveta Bláhová Iveta Bláhová (Gar.)	ZK	2	2P	Z	Z
155VFG	Photogrammetry -Project Karel Pavelka, Jind ich Hoda Jind ich Hoda Karel Pavelka (Gar.)	KZ	5	3C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=NH20230003 Name=Geodézie a kartografie, spec. Geomatika, 3. semestr

155MSPD	Modern Methods of Spatial Data Acquisition	フフレ	5

The course focuses on new modern and unconventional methods of geospatial data collection and presentation. Contains information on terrestrial, aerial and mobile laser scanning, about remote sensing and its methods, about hyperspectral imaging. Further, it focuses on the progressive method in geomathics - on RPAS. It informs about types, usage, legislation as well as about sensors and software for automatically processing for image data. Finally, geophysical methods and virtual reality technologies are presented.

155PKAZ Law in Cadastre and Surveying

ZK

2

Public and private, substantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Predecessors of surveying and cadastral authorities in the past. Surveying and cadastral authorities today. Thing, thing in the legal sense, division of things, immovable things, part of a thing and accessories of a thing. Land, parcel of land, land in jurisprudence, building, building in jurisprudence, small buildings, temporary buildings, building, unit. Origin of the CN and its predecessors, the Cadastral Act and implementing regulations, definition and purpose of the CN. Content of the CN, cadastral register, registration of rights in the CN, basic provisions. Rights entered into the CN by deposit, title deed, proposal for deposit, annexes to the proposal, deposit procedure. Deposit procedure, record, note. Administration of the CN, entries of other data, acceptance of data, time limits for entry in the CN, deposit of documents in the collection of documents, revision of the CN, correction of errors, obligations of owners and other beneficiaries, municipalities and public authorities. Surveying activities and geometrical plans, publicity of the CN, provision of CN data, offences, common, transitional and final provisions of the Cadastral Act. Real estate contracts. Previous legislation on land surveying, Land Surveying Act, introductory provisions, surveying activities. Rights and obligations in carrying out surveying activities, verification of results of surveying activities, geodetic reference systems and state mapping works, offences. Visit to the land register in the building of the Surveying and Cadastral Authorities in Prague Kobylisy.

155VFG Photogrammetry - Project

ΚZ

5

practical metrical documentation of historical objects and sites, technology of documentation and data processing by modern methods

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 36

The role of the block: S

Code of the group: NH20230001_1

Name of the group: Geodézie a kartografie, spec. Geomatika, PV p edm ty, 1. semestr

Requirement credits in the group: In this group you have to gain at least 4 credits

Requirement courses in the group: In this group you have to complete at least 1 course

Credits in the group: 4 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
128TG	Graph Theory Ji í Demel Ji í Demel (Gar.)	Z,ZK	4	2P+2C	Z	S
155YCN1	Real Estate Valuation Eliška Housarová Eliška Housarová (Gar.)	Z,ZK	4	2P+2C	Z	S
155YGEI	Geoinformatics Ji í Cajthaml, Tomáš Janata, Lena Halounová, Tomáš Bayer Tomáš Bayer Tomáš Bayer (Gar.)	Z,ZK	4	2P+2C	Z	S

Characteristics of the courses of this group of Study Plan: Code=NH20230001_1 Name=Geodézie a kartografie, spec. Geomatika, PV p edm ty, 1. semestr

p ou ty,oo							
128TG	Graph Theory	Z,ZK	4				
Graph theory - basic elements, graph tasks formulations, basic algorithms with recognition of calculation efficiency. Connectivity, strong connectivity, trees, spanning trees, flows in							
networks, matchings, eulerian trails, hamiltonian paths, independent sets, cliques, coloring, plannar graphs.							
155YCN1	Real Estate Valuation	Z,ZK	4				
Real estate valuation i	s a very large field that intersects various areas such as construction, insurance, government, banking and land registry. Durir	ng the lectures we	will cover the				
basic concepts of real estate, methods of real estate valuation, for what purpose and when to use them. Market valuation - cost, comparative and income methods. Administrative							
valuation of real estate, valuation of easements and valuation of real estate in special cases such as loans, inheritance, community property, for insurance companies, etc.							
155YGEI	Geoinformatics	Z,ZK	4				

Code of the group: NH20230002_1

Name of the group: Geodézie a kartografie, spec. Geomatika, PV p edm ty, 2. semestr Requirement credits in the group: In this group you have to gain at least 14 credits

Requirement courses in the group: In this group you have to complete at least 3 courses

Credits in the group: 14

Note on the group:

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Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101STAG	Statistics Jana Nosková Jana Nosková (Gar.)	Z,ZK	5	2P+2C	L	S
128YNAA	Design and Analysis of Algorithms Ji í Demel Ji í Demel	Z,ZK	4	2P+2C	L	S
155ADKI	Algorithms in Digital Cartography and GIS Tomáš Bayer Tomáš Bayer Tomáš Bayer (Gar.)	Z,ZK	5	2P+2C	L	S
155FGIS	Free Software GIS Martin Landa, Ond ej Pešek Lena Halounová Martin Landa (Gar.)	Z,ZK	5	2P+2C	L	S
155IN4G	Informatics 4 Jan Pytel Jan Pytel (Gar.)	Z,ZK	5	2P+2C	L	S

155YWEK	Web Cartography Ji í Cajthaml, Tomáš Janata Ji í Cajthaml Ji í Cajthaml (Gar.)	Z,ZK	5	2P+2C	L	S
155YZPZ	Processing of Remote Sensing Data Eva Matoušková, Tomáš Bou ek	Z,ZK	5	2P+2C	L	s

Characteristics of the courses of this group of Study Plan: Code=NH20230002_1 Name=Geodézie a kartografie, spec. Geomatika, PV p edm ty, 2. semestr

101STAG	Statistics	Z,ZK	5			
Advanced methods of	mathematical statistics. Sequential tests, bayesian and robust methods. Software R-project.					
128YNAA	Design and Analysis of Algorithms	Z,ZK	4			
Design and analysis of	Design and analysis of alorithms. Models of a computation. Proofs of correctness, time complexity of algorithms. Basic data structures. P and NP cl					
155ADKI	Algorithms in Digital Cartography and GIS	Z,ZK	5			
Automation of digital cartography tasks using rule-based strategies. Implementation of selected cartographic problems in a chosen programming language. Preparation and design of						
graphical outputs in Qt	library.					

Free and open source software in geoinformation technologies. Emphasis is placed on the framework orientation in the issue. A comprehensive overview of available tools, their use and deployment in practical applications is provided during the course. In the exercises, students are introduced to desktop tools such as GRASS GIS, QGIS, SAGA or gvSig, GDAL, PROJ, PDAL libraries and other similar tools. Part of the course focuses on active scripting and developing plugins using the Python programming language. In addition, the students will get a general introduction to publishing geographic data and implementing GIS analyses in the Internet environment, GeoServer and MapServer, pygeoapi and OWSLib libraries, publishing platforms such as Gisquick, GeoNode and Margin Maps. Also mentioned are the issues of freely available geographic data, open geodata, and active data collection for the OpenStreetMap community project. Automation of deployment using Ansible and Docker technologies is mentioned in passing. Teaching is implemented on the open source platform GIS.lab.

Z,ZK

155IN4G	Informatics 4	Z,ZK	5
In the course, students	are introduced to techniques how to handle big amount of data. The course starts with data preprocessing by command tool	s before import in	to DB. The focus
is related to relation dat	abases NoSOL databases FlasticSearch R and cloud		

155YWEK	Web Cartography	Z,ZK	5
155YZPZ	Processing of Remote Sensing Data	Z,ZK	5

Digital image data processing collected mainly by satellite apparatuses. Practical methods of image data processing, their interpretation and classification. Individual themes depend on goals and themes of individual diploma thesis. 1. The Diploma Thesis (DT) topic analysis 2. Suitable source material selection 3. Geometric corrections of the processed data and their accuracy 4. Radiometric corrections of the processed data 5. Enhancement of individual bands 6. Multi-channel enhancement for DT - new channels calculation 7. Calculation of new channels by transformation to other systems - IHS, PCA, PCCA, 8. Classification pixel per pixel focused on DT goal 9. Image segmentation with various number of channels 10. Object oriented classification 11. Comparison of results - total, user's, producer's accuracy 12. Post-classification procedures to improve accuracy 13. Outputs - statistical, image, GIS types

Code of the group: NH20230003_1

Free Software GIS

Name of the group: Geodézie a kartografie, spec. Geomatika, PV p edm ty, 3. semestr

Requirement credits in the group: In this group you have to gain at least 18 credits

Requirement courses in the group: In this group you have to complete at least 4 courses

Credits in the group: 18

Note on the group:

155FGIS

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101PJS	Statistics Jana Nosková Jana Nosková (Gar.)	KZ	5	3C	Z	S
143YKIG	GIS in Landscape Engineering Josef Krása Josef Krása Josef Krása (Gar.)	KZ	4	3C	Z	S
155YDPD	Visualization and Distribution of Spatial Data David Zahradník David Zahradník (Gar.)	Z,ZK	5	2P+2C	Z	S
155YFD	Photogrammetric Documentation of Historical Buildings and Sites Jind ich Hoda Jind ich Hoda Jind ich Hoda (Gar.)	KZ	4	3C	Z	S
155YOPR	Object Oriented Programming Martin Landa, Aleš epek Martin Landa Martin Landa (Gar.)	Z,ZK	5	2P+2C	Z	S
155YSKN	Information System of Cadastre of Real Estate Petr Sou ek Petr Sou ek Petr Sou ek (Gar.)	KZ	5	1P+2C	Z	S
155YUSU	Introduction to Machine Learning in Remote Sensing Martin Landa, Tomáš Bayer Martin Landa Martin Landa (Gar.)	Z,ZK	5	2P+2C	Z	S
155YV3D	Visualization of 3D Models with Modern Technologies Karel Pavelka, Ji í Cajthaml, Karel Pavelka, Vojt ch Cehák, Pavel Tobiáš, Michal Janovský Karel Pavelka Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	Z	S

Characteristics of the courses of this group of Study Plan: Code=NH20230003_1 Name=Geodézie a kartografie, spec. Geomatika, PV p edm ty, 3. semestr

y, c. cocu							
101PJS	Statistics	KZ	5				
Students solve one par	Students solve one particular problem of probability, mathematical statistics, geodesis or data analysis using advanced packages of software R-project.						
143YKIG	GIS in Landscape Engineering	KZ	4				
Basic tasks of landscap	Basic tasks of landscape engineering and their connection to geoinformation technologies (agriculture, water management, landscape planning).						
155YDPD	155YDPD Visualization and Distribution of Spatial Data Z,ZK 5						
This course focuses on the digital modelling of a historic city and the subsequent presentation of the results on the web. Students will learn about the various tools and techniques use							
in digital modeling and	in digital modeling and spatial visualization. The main objective is to create a historical city model using Blender and then present it on a web page.						

155YFD	Photogrammetric Documentation of Historical Buildings and Sites	KZ	4				
This course is organized in a project-based manner. Students will gain an overview of the methods and technologies currently used in the measurement documentation of historical							
objects and archaeologic	objects and archaeological sites. The students will learn in detail about the production of various types of measurement documentation (2D building plans, 3D models, 2D photogrammetric						
outputs - photoplan, ort	nophoto, etc.) and the specifics of this type of work. Students will acquire theoretical knowledge and practical skills that will e	nable them to use	e individual				
documentation methods	s and technologies in their practice in projects in the field of heritage conservation. The course includes several lectures/semi	nars with invited p	practitioners				
1	, conservationist). In the practical part, students will prepare a measurement documentation of a part of a selected object (in	cluding data colle	ction in the field).				
Students of the Faculty	of Architecture also participate in this practical part within the "sister" course Monument Conservation III.						
155YOPR	Object Oriented Programming	Z,ZK	5				
This course extends "In	formatics 3" course by object-oriented techniques demonstrated in C++ and Python programming languages.	•					
155YSKN	Information System of Cadastre of Real Estate	KZ	5				
The aim of the course is to familiarize students with the Information System of the Cadastre of Real Estate (ISKN) and its connection to other information systems of the state							
administration, especially to the system of Basic Registers as defined by Act No. 111/2009 Coll.							
155YUSU	Introduction to Machine Learning in Remote Sensing	Z,ZK	5				
155YV3D	Visualization of 3D Models with Modern Technologies	Z,ZK	5				

Name of the block: Povinn volitelné p edm ty, doporu ení S1

Minimal number of credits of the block: 30

The role of the block: S1

Code of the group: NH20230004

Name of the group: Geodézie a kartografie, spec. Geomatika, diplomová práce Requirement credits in the group: In this group you have to gain at least 30 credits Requirement courses in the group: In this group you have to complete at least 1 course

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
154DPM	Diploma Thesis Martin Štroner Martin Štroner (Gar.)	Z	30	24C	Z,L	S1
155DPM	Diploma Thesis Eva Matoušková, Martin Tauchman, Ji í Cajthaml, Tomáš Janata, Jan Holešovský, Jind ich Hoda , Zden k Vysko il, Lena Halounová, Jan Pytel,	Z	30	24C	Z,L	S1

Characteristics of the courses of this group of Study Plan: Code=NH20230004 Name=Geodézie a kartografie, spec. Geomatika, diplomová práce

p. a. c c					
154DPM	Diploma Thesis	Z	30		
Final thesis, prepared a	Final thesis, prepared according to the assignment.				
155DPM	Diploma Thesis	Z	30		
in accordance with the	n accordance with the thesis proposal				

List of courses of this pass:

Code	Name of the course	Completion	Credits
101MM4G	Mathematics 4G	Z,ZK	4
'	https://mat.fsv.cvut.cz/bobok/		1
101PJS	Statistics	KZ	5
Students	solve one particular problem of probability, mathematical statistics, geodesis or data analysis using advanced packages of sof	tware R-project.	
101STAG	Statistics	Z,ZK	5
'	Advanced methods of mathematical statistics. Sequential tests, bayesian and robust methods. Software R-project.		'
128TG	Graph Theory	Z,ZK	4
Graph theory - basic el	ements, graph tasks formulations, basic algorithms with recognition of calculation efficiency. Connectivity, strong connectivity,	trees, spanning tree	es, flows in
	networks, matchings, eulerian trails, hamiltonian paths, independent sets, cliques, coloring, plannar graphs.		
128YNAA	Design and Analysis of Algorithms	Z,ZK	4
Design and analy	ysis of alorithms. Models of a computation. Proofs of correctness, time complexity of algorithms. Basic data structures. P and N	P classes of proble	ems.
143YKIG	GIS in Landscape Engineering	KZ	4
Basic	tasks of landscape engineering and their connection to geoinformation technologies (agriculture, water management, landscape	pe planning).	'
154DPM	Diploma Thesis	Z	30
'	Final thesis, prepared according to the assignment.		1

155ADKI Algorithms in Digital Cartography and GIS	Z,ZK	5
Automation of digital cartography tasks using rule-based strategies. Implementation of selected cartographic problems in a chosen programming langua	ge. Preparation and	d design of
graphical outputs in Qt library.		
155DPM Diploma Thesis	Z	30
in accordance with the thesis proposal		
155DPRZ Remote Sensing	Z,ZK	5
The subject is focused on explanation of physical bases allowing to use remote sensing, on technical explanation of methods of data collection/measurer	nent, on behavior o	of individual
materials/land covers as an interaction with electromagnetic radiation, and on possibility to use RS for many applications.		
155FGIS Free Software GIS	Z,ZK	5
Free and open source software in geoinformation technologies. Emphasis is placed on the framework orientation in the issue. A comprehensive overvie		
and deployment in practical applications is provided during the course. In the exercises, students are introduced to desktop tools such as GRASS GIS, C	_	-
PROJ, PDAL libraries and other similar tools. Part of the course focuses on active scripting and developing plugins using the Python programming languages.		
will get a general introduction to publishing geographic data and implementing GIS analyses in the Internet environment, GeoServer and MapServer, py	- :	
publishing platforms such as Gisquick, GeoNode and Margin Maps. Also mentioned are the issues of freely available geographic data, open geodata, an OpenStreetMap community project. Automation of deployment using Ansible and Docker technologies is mentioned in passing. Teaching is implemented		
GIS.lab.	on the open soun	ce plationii
155FTG2 Photogrammetry 2	Z,ZK	5
Aerial photogrammetry. Relative and absolute orientation of aerial photos. Analogue, analytic and digital interpreting devices, computer support. Photogra	,	-
Orthophoto, its accuracy. Photo triangulation, AAT, block and bundle adjustments, analytical photogrammetry. Digital photogrammetry, digital orthophoto		
stations, optical correlation systems, aerial laser scanning, using of drones (RPAS).	no, alguai priotogra	
155GPL2 Survey Sketches 2	KZ	2
Students will learn about the preparation of geometric plans through practical exercises. It is mainly about the orientation of changes for updating the orientation of the orientation of the orientation of		
measuring technologies and the subsequent processing of geometric plans as a technical basis for the introduction of these changes into the cadastral rec	_	-
technical conditions - analogue cadastral map, digital cadastral map (DKM, KMD, etc.)	,	
155IN4G Informatics 4	Z,ZK	5
In the course, students are introduced to techniques how to handle big amount of data. The course starts with data preprocessing by command tools be		-
is related to relation databases, NoSQL databases, ElasticSearch, R and cloud.	·	
155KAT3 Cartography 3	Z,ZK	5
Advanced cartography, web map services and applications, dynamic maps, spatial data formats, data sources, standardization, web maps, tree		
155MSPD Modern Methods of Spatial Data Acquisition	Z,ZK	5
The course focuses on new modern and unconventional methods of geospatial data collection and presentation. Contains information on terrestrial, aeri	,	-
about remote sensing and its methods, about hyperspectral imaging. Further, it focuses on the progressive method in geomathics - on RPAS. It informs		
as well as about sensors and software for automatically processing for image data. Finally, geophysical methods and virtual reality technolog		
155PKAR Project - Cartography	KZ	5
Map creation in GIS, geodatabase, data model, symbology, compositional elements of maps, geographical nomenclature, errors in		
map creation in Gro, geodatabase, data model, symbology, compositional elements of maps, geographical nomericature, errors in	i maps.	
		2
155PKAZ Law in Cadastre and Surveying Public and private, substantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Predecess	ZK	
155PKAZ Law in Cadastre and Surveying	ZK ors of surveying an	nd cadastral
155PKAZ Law in Cadastre and Surveying Public and private, substantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Predecess	ZK ors of surveying an accessories of a tl	nd cadastral hing. Land,
Law in Cadastre and Surveying Public and private, substantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Predecess authorities in the past. Surveying and cadastral authorities today. Thing, thing in the legal sense, division of things, immovable things, part of a thing and parcel of land, land in jurisprudence, building, building in jurisprudence, small buildings, temporary buildings, building, unit. Origin of the CN and its predand implementing regulations, definition and purpose of the CN. Content of the CN, cadastral register, registration of rights in the CN, basic provisions. If	ZK ors of surveying an accessories of a tl decessors, the Cac Rights entered into	nd cadastral hing. Land, dastral Act the CN by
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155YFD	Photogrammetric Documentation of Historical Buildings and Sites	KZ	4			
This course is organized in a project-based manner. Students will gain an overview of the methods and technologies currently used in the measurement documentation of historical						
objects and archaed	objects and archaeological sites. The students will learn in detail about the production of various types of measurement documentation (2D building plans, 3D models, 2D photogrammetric					
outputs - photop	lan, orthophoto, etc.) and the specifics of this type of work. Students will acquire theoretical knowledge and practical skills that will er	nable them to use i	ndividual			
documentation m	ethods and technologies in their practice in projects in the field of heritage conservation. The course includes several lectures/semin	ars with invited pra	ectitioners			
(surveyor, archaeol	ogist, conservationist). In the practical part, students will prepare a measurement documentation of a part of a selected object (includ	ling data collection	in the field).			
	Students of the Faculty of Architecture also participate in this practical part within the "sister" course Monument Conservation	ı III.				
155YGEI	Geoinformatics	Z,ZK	4			
155YOPR	Object Oriented Programming	Z,ZK	5			
	This course extends "Informatics 3" course by object-oriented techniques demonstrated in C++ and Python programming langu	ages.				
155YSKN	Information System of Cadastre of Real Estate	KZ	5			
The aim of the	course is to familiarize students with the Information System of the Cadastre of Real Estate (ISKN) and its connection to other inform	nation systems of the	ne state			
	administration, especially to the system of Basic Registers as defined by Act No. 111/2009 Coll.					
155YUSU	Introduction to Machine Learning in Remote Sensing	Z,ZK	5			
155YV3D	Visualization of 3D Models with Modern Technologies	Z,ZK	5			
155YWEK	Web Cartography	Z,ZK	5			
155YZPZ	Processing of Remote Sensing Data	Z,ZK	5			
Digital image data processing collected mainly by satellite apparatuses. Practical methods of image data processing, their interpretation and classification. Individual themes depend						

on goals and themes of individual diploma thesis. 1. The Diploma Thesis (DT) topic analysis 2. Suitable source material selection 3. Geometric corrections of the processed data and their accuracy 4. Radiometric corrections of the processed data 5. Enhancement of individual bands 6. Multi-channel enhancement for DT - new channels calculation 7. Calculation of new channels by transformation to other systems - IHS, PCA, PCCA, 8. Classification pixel per pixel focused on DT goal 9. Image segmentation with various number of channels 10. Object oriented classification 11. Comparison of results - total, user's, producer's accuracy 12. Post-classification procedures to improve accuracy 13. Outputs - statistical, image, GIS types

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-17, time 10:08.