Study plan

Name of study plan: Geodézie a kartografie, specializace Inženýrská geodézie

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: p echod na nový studijní plán, platí pro nástup 2022

Name of the block: Compulsory courses Minimal number of credits of the block: 90 The role of the block: Z

Code of the group: NG20180001

Name of the group: Geodézie a kartografie, spec. Inženýrská geodézie, 1. semestr 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 8 courses 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
101MM4G	Mathematics 4G Jozef Bobok Jozef Bobok Jozef Bobok (Gar.)	Z,ZK	4	2P+2C	Z	Z
124UPST	Introduction to Civil Engineering Ctislav Fiala Ctislav Fiala Ctislav Fiala (Gar.)	ZK	2	2P	Z	Z
154ACIG	AutoCAD for Engineering Surveying Rudolf Urban Rudolf Urban Rudolf Urban (Gar.)	KZ	2	2C	Z	Z
154ING2	Engineering Surveying 2 Martin Štroner Martin Štroner Martin Štroner (Gar.)	Z,ZK	5	2P+2C	Z	Z
155DPRZ	Remote Sensing Karel Pavelka Eva Matoušková Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	Z	Z
155GPL	Survey Sketches Martin Tauchman, Zden k Valenta Zden k Valenta (Gar.)	КZ	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

Characteristics of the courses of this group of Study Plan: Code=NG20180001 Name=Geodézie a kartografie, spec. Inženýrská geodézie, 1. semestr

101MM4G	Mathematics 4G	Z,ZK	4
https://mat.fsv.cvut	cz/bobok/		
124UPST	Introduction to Civil Engineering	ZK	2
Basic classification	of building structures, basics of building structures - construction elements, construction systems, construction technology, cons	truction process. Te	echnical
documentation - lev	els of technical documentation, principles of technical documentation. Foundation structures of buildings - construction trenchs, sur	face foundations, de	ep foundation
Substructure - cons	truction, expansion, waterproofing. Load-bearing tructures of buildings - vertical land horizontal oad-bearing structures, roof struc	tures - building tech	nnical solution
Overhanging struct	ures, stairs and ramps - structural and material solutions. Completion construction - types, technology, construction technical sol	utions.	
154ACIG	AutoCAD for Engineering Surveying	KZ	2
Desire of AutoOAD			
Basics of AutoCAD	- working with files, file types, compatibility, user interface, control, drawing, grips, tracing, levels, measurements, dimensions, bl	ocks, tables, extern	al references
	 - working with files, file types, compatibility, user interface, control, drawing, grips, tracing, levels, measurements, dimensions, bl s, auxiliary commands. 	ocks, tables, extern	al references
		Z,ZK	al references
working with raster 154ING2	s, auxiliary commands.	Z,ZK	5
working with raster 154ING2 Planning and evalu	s, auxiliary commands. Engineering Surveying 2	Z,ZK	5 ces of errors.
working with raster 154ING2 Planning and evalu Geodetic setting-ou	s, auxiliary commands. Engineering Surveying 2 ating of precision of the geodetic activities, evaluation of precision of measurement and setting-out of distances, angles and vert	Z,ZK icals including sour it of elementary par	5 ces of errors. rts of a buildir

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/meas	urement, on beha	vior of individual			
materials/land covers a	s an interaction with electromagnetic radiation, and on possibility to use RS for many applications.					
155GPL	Survey Sketches	KZ	2			
Students will learn about	Students will learn about the preparation of geometric plans through practical exercises. It is mainly about the orientation of changes for updating the cadastral register by various					
measuring technologies	and the subsequent processing of geometric plans as a technical basis for the introduction of these changes into the cadastra	I register in location	ons with different			
technical conditions - a	nalogue cadastral map, digital cadastral map (DKM, KMD, etc.)					
155KAT3	Cartography 3	Z,ZK	5			
Advanced cartography,	web map services and applications, dynamic maps, spatial data formats, data sources, standardization, web maps, trends in	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 b	odies. Approximation of the shape of the Earth in form of geoid or level ellipsoid. Stokes' and Molodensky's solution of the sh	hape of the Earth.	Consequences			
of this procedures for g	eodesy (geoid, quasigeoid, heights). Construction and models of (quasi)geoid. Physical priciples of gravity surveying.					

Code of the group: NG20180002

Name of the group: Geodézie a kartografie, spec. Inženýrská geodézie, 2. semestr 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 8 courses 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
136UDST	Introduction to Transportation Facilities Engineering Ludvík Vébr, Lenka Lomoz Ludvík Vébr Ludvík Vébr (Gar.)	ZK	2	2P	L	Z
154ING3	Engineering Surveying 3 Jaroslav Braun Jaroslav Braun Jaroslav Braun (Gar.)	Z,ZK	5	2P+2C	L	Z
154SPG	Land Surveying in Civil Engineering and Industry Pavel Hánek Rudolf Urban Pavel Hánek (Gar.)	Z,ZK	5	2P+2C	L	Z
154VYIG	Engineering Surveying Fieldwork Training (2 weeks) Martin Štroner Martin Štroner (Gar.)	KZ	2	4C	L	Z
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 Zden k Vysko il (Gar.)	KZ	1	2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=NG20180002 Name=Geodézie a kartografie, spec. Inženýrská geodézie, 2. semestr

136UDST	Introduction to Transportation Facilities Engineering	ZK	2
The subject is designed	as a course containing basic knowledge of transport construction. The lectures are divided into two parts, road (9 lectures) a	nd railway (4 lect	ures). In the road
part, students will learn	about the Road Act and related legislative and technical regulations, their impact on road design. Design categories of roads	s and highways, d	lesign speed,
alignment and elevation	, road and highway layout in cross section, earthwork - dimensions, shapes, drainage. Urban roads, division and designation, (definition of MK s	pace, differences
in design, operation and	l equipment. Pavement, division, design principles. Safety equipment, junctions and crossings. In the lectures devoted to rail	transport, basic to	erminology from
the field of rail transport	, design parameters of the track, basic shapes of the earth body, composition of the railway top and bottom, including the Ac	t on Railways, wil	l be presented.
Furthermore, the basic	design parameters of urban rail transport - trams and subways, history, principles and principles of tram line and subway con	struction will be p	presented. The
interaction of rail transpo	ort with the environment will be mentioned. The final lecture will be devoted to railway geodesy, geodetic foundations for ensu	uring the spatial lo	ocation of the
track.			
154ING3	Engineering Surveying 3	Z,ZK	5
Legislative regulations f	or geodetic activities in the capital construction, technical standards, geodetic ground for designing, geodetic activities in the	building structure	s, transportation
engineering, water reso	urce management, industry and energetics (specificities of setting-out, check of geometrical parameters of structures, rectific	cation of technolo	gical equipment
etc.).			
154SPG	Land Surveying in Civil Engineering and Industry	Z,ZK	5
Subject 154SPG belong	s to the group of engineering geodesy subjects. It builds on previous studies. It is devoted to the issue of surveying work in som	ne specific areas o	of documentation
and preparation of recor	nstruction of historic and other construction, transport, water management and industrial objects.		
154VYIG	Engineering Surveying Fieldwork Training (2 weeks)	KZ	2
Measurement and calcu	llation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, c	alculation of the s	setting out data,
setting out of the constr	uction with check measurement, setting out of the road with arcs and transition curves, measurement and processing of the	cross sections an	d longitudinal
profile. Measurement ar	nd calculation of the 3D network with use of the electronic tachymeter.		
155FTG2	Photogrammetry 2	Z,ZK	5
Aerial photogrammetry.	Relative and absolute orientation of aerial photos. Analogue, analytic and digital interpreting devices, computer support. Phot	ogrammetric meth	nods in mapping.
Orthophoto, its accuracy	y. Photo triangulation, AAT, block and bundle adjustments, analytical photogrammetry. Digital photogrammetry, digital orthoph	oto, digital photo	grammetric
stations, optical correlat	ion systems, aerial laser scanning, using of drones (RPAS).		
155PKAR	Project - Cartography	KZ	5
Map creation in GIS, ge	odatabase, 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 of	coordinate system	s, 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	techniques in geodesy – GNSS – is based.				
155VTTG	Fieldwork Training in Theoretical Geodesy	KZ	1		
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: NG20230003

Name of the group: Geodézie a kartografie, spec. Inženýrská geodézie, 3. semestr 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 10 courses 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
154BIMG	BIM in Surveying Jaroslav Braun Jaroslav Braun Jaroslav Braun (Gar.)	Z,ZK	2	1P+1C	Z	Z
154EZKA	Economy in Land Surveying and Cadastre of Real Estates Rudolf Urban Rudolf Urban Rudolf Urban (Gar.)	Z,ZK	3	2P+1C	Z	Z
154ING4	Engineering Surveying 4 Tomáš Ji ikovský, Tomáš K emen Rudolf Urban Tomáš Ji ikovský (Gar.)	Z,ZK	5	2P+2C	Z	Z
154KOME	Control Measurement Tomáš Ji ikovský Tomáš Ji ikovský Tomáš Ji ikovský (Gar.)	KZ	2	2C	z	Z
154LSK	Laser Scanning Tomáš K emen Tomáš K emen Tomáš K emen (Gar.)	KZ	2	1P+1C	Z,L	Z
154MC3D	Microstation 3D Martin Štroner Martin Štroner (Gar.)	KZ	2	2C	Z	Z
154MEGE	Metrology in Geodesy Lenka Línková Martin Štroner Lenka Línková (Gar.)	KZ	2	1P+1C	Z	Z
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 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=NG20230003 Name=Geodézie a kartografie, spec. Inženýrská geodézie, 3. semestr

o. Schest					
154BIMG BIM in Surveying	Z,ZK	2			
Basic information about BIM and the link to geodetic measurements. Ways of obtaining and processing geodetic data for the BIM model. Measurement	nt methods in rela	tion to LOG and			
LOD. Creation of a simple BIM model.					
154EZKA Economy in Land Surveying and Cadastre of Real Estates	Z,ZK	3			
The subject summarizes general economic terms with a specialization in the field of geodesy and cartography.					
154ING4 Engineering Surveying 4	Z,ZK	5			
The subject deals with the topic of mining surveying in Czechia.					
154KOME Control Measurement	KZ	2			
Accuracy of geometric parameters in construction, control measurement of construction objects, accuracy of geodetic methods in control measurement a	nd determination	of displacements			
of construction and natural objects, determination of stability of reference points. Interpretation of displacement measurement results and relevance	for monitoring geo	ometric and			
physical properties and for diagnostics of structures and natural objects. Links to other non-geodetic monitoring methods.					
154LSK Laser Scanning	KZ	2			
Principles and theory of laser scanning systems (LSS), main types of LSS, influences impact on the accuracy of measuring, general sequence of po	int cloud process	ing, information			
about the most important LSS, practical applications in civil engineering and related branches, economical advantages, work safety.					
154MC3D Microstation 3D	KZ	2			
Drawing in the system Bentley Microstation, creation, editing and visualisation of objects. A subject is concluded by a project, and it is a base for the	classification of s	tudents.			
154MEGE Metrology in Geodesy	KZ	2			
The basis of the course is metrological terminology and statistical tests used in geodesy. The course is focused on application of standard ISO 1712	3 Optics and optic	al instruments			
- Field procedures for testing geodetic and surveying instruments. Participants get both practical and theoretical experience with testing of geodetic	instruments. They	perform			
measurements with total stations and levelling instruments in the field and they also use statistical methods for determining precision of the instrument	ents.				
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,	he 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 infor	ms about types, u	sage,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, subs	tantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Prede	cessors of surveyi	ing 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 ju	risprudence, building, building in jurisprudence, small buildings, temporary buildings, building, unit. Origin of the CN and its p	predecessors, the	Cadastral Act
and implementing regul	ations, definition and purpose of the CN. Content of the CN, cadastral register, registration of rights in the CN, basic provisio	ns. Rights entered	d into the CN by
deposit, title deed, prop	osal for deposit, annexes to the proposal, deposit procedure. Deposit procedure, record, note. Administration of the CN, entr	es of other data,	acceptance of
data, time limits for entr	y in the CN, deposit of documents in the collection of documents, revision of the CN, correction of errors, obligations of owner	ers and other bene	eficiaries,
municipalities and publi	c authorities. Surveying activities and geometrical plans, publicity of the CN, provision of CN data, offences, common, transit	onal and final pro	visions of the
Cadastral Act. Real esta	ate contracts. Previous legislation on land surveying, Land Surveying Act, introductory provisions, surveying activities. Rights	and obligations in	n carrying out
surveying activities, ver	fication of results of surveying activities, geodetic reference systems and state mapping works, offences. Visit to the land regis	ter in the building	of the Surveying
and Cadastral Authoritie	es in Prague Kobylisy.		
155VFG	Photogrammetry -Project	KZ	5
practical metrical docur	nentation of historical objects and sites, technology of documentation and data processing by modern methods		
Name of the b	ock: Povinn volitelné p edm ty, doporu ení S1		
winimai nump	er of credits of the block: 30		
The role of the	block: S1		

Code of the group: NG20180004

Name of the group: Geodézie a kartografie, spec. Inženýrská geodézie, 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:	
11010	U		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, Petr Sou ek, Ji í Cajthaml	Z	30	24C	Z,L	S1

Characteristics of the courses of this group of Study Plan: Code=NG20180004 Name=Geodézie a kartografie, spec. Inženýrská geodézie, diplomová práce

154DPM	Diploma Thesis	Z	30	
Final thesis, prepared	according to the assignment.			
155DPM	Diploma Thesis	Z	30	
155DPM Diploma Thesis 7				

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/						
124UPST	Introduction to Civil Engineering	ZK	2			
Basic classification of building structures, basics of building structures - construction elements, construction systems, construction technology, construction process. Technical						
documentation - levels of technical documentation, principles of technical documentation. Foundation structures of buildings - construction trenchs, surface foundations, deep foundations.						
Substructure - construction, expansion, waterproofing. Load-bearing tructures of buildings - vertical land horizontal oad-bearing structures, roof structures - building technical solutions.						
Overhanging structures, stairs and ramps - structural and material solutions. Completion construction - types, technology, construction technical solutions.						
136UDST	Introduction to Transportation Facilities Engineering	ZK	2			
The subject is designed as a course containing basic knowledge of transport construction. The lectures are divided into two parts, road (9 lectures) and railway (4 lectures). In the road						
part, students will learn about the Road Act and related legislative and technical regulations, their impact on road design. Design categories of roads and highways, design speed,						
alignment and elevation, road and highway layout in cross section, earthwork - dimensions, shapes, drainage. Urban roads, division and designation, definition of MK space, differences						
in design, operation and equipment. Pavement, division, design principles. Safety equipment, junctions and crossings. In the lectures devoted to rail transport, basic terminology from						
the field of rail transport, design parameters of the track, basic shapes of the earth body, composition of the railway top and bottom, including the Act on Railways, will be presented.						
Furthermore, the basic design parameters of urban rail transport - trams and subways, history, principles and principles of tram line and subway construction will be presented. The						
interaction of rail transport with the environment will be mentioned. The final lecture will be devoted to railway geodesy, geodetic foundations for ensuring the spatial location of the						
track.						
154ACIG	AutoCAD for Engineering Surveying	KZ	2			
Basics of AutoCAD - working with files, file types, compatibility, user interface, control, drawing, grips, tracing, levels, measurements, dimensions, blocks, tables, external references,						
working with rasters, auviliary commands						

154BIMG	BIM in Surveying	Z,ZK	2				
Basic information a	about BIM and the link to geodetic measurements. Ways of obtaining and processing geodetic data for the BIM model. Measurement r	nethods in relation	to LOG and				
LOD. Creation of a simple BIM model.							
154DPM	Diploma Thesis	Z	30				
	Final thesis, prepared according to the assignment.		1				
154EZKA	Economy in Land Surveying and Cadastre of Real Estates	Z,ZK	3				
10462101	The subject summarizes general economic terms with a specialization in the field of geodesy and cartography.	2,21	0				
4541000		7 71/	_				
154ING2	Engineering Surveying 2	Z,ZK	5				
-	luating of precision of the geodetic activities, evaluation of precision of measurement and setting-out of distances, angles and vertica	-					
-	put networks positional, altimetric and spatial (derivation of precision), evaluation of precision of positional and altimetric setting-out of		-				
structure, derivatio	on of main elements of transition curve including solution of circular arcs with transition curves, evaluation of precision and provablene	ess of building struc	ctures shifts				
	and deformations.						
154ING3	Engineering Surveying 3	Z,ZK	5				
Legislative regulati	ions for geodetic activities in the capital construction, technical standards, geodetic ground for designing, geodetic activities in the bui		ansportation				
	r resource management, industry and energetics (specificities of setting-out, check of geometrical parameters of structures, rectificati	-	-				
0 0,	etc.).	0	• •				
154ING4	Engineering Surveying 4	Z,ZK	5				
15411064	The subject deals with the topic of mining surveying in Czechia.	ζ_Γ	5				
154KOME	Control Measurement	KZ	2				
Accuracy of geome	etric parameters in construction, control measurement of construction objects, accuracy of geodetic methods in control measurement and	determination of dis	splacements				
of construction a	and natural objects, determination of stability of reference points. Interpretation of displacement measurement results and relevance fi	or monitoring geor	netric and				
	physical properties and for diagnostics of structures and natural objects. Links to other non-geodetic monitoring methods.						
154LSK	Laser Scanning	KZ	2				
	ory of laser scanning systems (LSS), main types of LSS, influences impact on the accuracy of measuring, general sequence of point		information				
	about the most important LSS, practical applications in civil engineering and related branches, economical advantages, work s						
154MC3D	Microstation 3D	KZ	2				
		1 1	1				
	system Bentley Microstation, creation, editing and visualisation of objects. A subject is concluded by a project, and it is a base for the						
154MEGE	Metrology in Geodesy	KZ	2				
The basis of the c	course is metrological terminology and statistical tests used in geodesy. The course is focused on application of standard ISO 17123 (Optics and optical in	nstruments				
 Field procedu 	ures for testing geodetic and surveying instruments. Participants get both practical and theoretical experience with testing of geodetic	instruments. They	perform				
mea	asurements with total stations and levelling instruments in the field and they also use statistical methods for determining precision of t	the instruments.					
154SPG	Land Surveying in Civil Engineering and Industry	Z,ZK	5				
	elongs to the group of engineering geodesy subjects. It builds on previous studies. It is devoted to the issue of surveying work in some s	1 ' 1	-				
	and preparation of reconstruction of historic and other construction, transport, water management and industrial objects.	-					
154VYIG		KZ	2				
	Engineering Surveying Fieldwork Training (2 weeks)						
	d calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for industry purposes, precise height measurements, method of the temporary station, calculation of the geodetic micronetwork for						
setting out of the	construction with check measurement, setting out of the road with arcs and transition curves, measurement and processing of the cr	oss sections and lo	ongitudinal				
	profile. Measurement and calculation of the 3D network with use of the electronic tachymeter.						
155DPM	Diploma Thesis	Z	30				
	in accordance with the thesis proposal		1				
155DPRZ	Remote Sensing	Z,ZK	5				
	ised on explanation of physical bases allowing to use remote sensing, on technical explanation of methods of data collection/measure	1 1	-				
	materials/land covers as an interaction with electromagnetic radiation, and on possibility to use RS for many applications.		or individual				
4555700			_				
155FTG2	Photogrammetry 2	Z,ZK	5				
	netry. Relative and absolute orientation of aerial photos. Analogue, analytic and digital interpreting devices, computer support. Photogra-						
Orthophoto, its a	accuracy. Photo triangulation, AAT, block and bundle adjustments, analytical photogrammetry. Digital photogrammetry, digital orthoph	oto, digital photogra	ammetric				
	stations, optical correlation systems, aerial laser scanning, using of drones (RPAS).						
155GPL	Survey Sketches	KZ	2				
Students will lea	rn about the preparation of geometric plans through practical exercises. It is mainly about the orientation of changes for updating the	cadastral register l	by various				
measuring technol	logies and the subsequent processing of geometric plans as a technical basis for the introduction of these changes into the cadastral re	gister in locations v	vith different				
	technical conditions - analogue cadastral map, digital cadastral map (DKM, KMD, etc.)						
155KAT3	Cartography 3	Z,ZK	5				
	ed cartography, web map services and applications, dynamic maps, spatial data formats, data sources, standardization, web maps, tr		1				
		• •					
155MSPD	Modern Methods of Spatial Data Acquisition	Z,ZK	5				
	es on new modern and unconventional methods of geospatial data collection and presentation. Contains information on terrestrial, ae						
	sing and its methods, about hyperspectral imaging. Further, it focuses on the progressive method in geomathics - on RPAS. It informs		-				
	as about sensors and software for automatically processing for image data. Finally, geophysical methods and virtual reality technology						
155PKAR	Project - Cartography	KZ	5				
	Map creation in GIS, geodatabase, data model, symbology, compositional elements of maps, geographical nomenclature, errors	in maps.					
155PKAZ	Law in Cadastre and Surveying	ZK	2				
	, , ,	i l	1				
	substantive and procedural law. Overview of legal regulations governing the cadastre of real estate (CN) and land surveying. Predecess	sors of surveying a					
1			thing. Land				
parcel of land. lar	past. Surveying and cadastral authorities today. Thing, thing in the legal sense, division of things, immovable things, part of a thing and	d accessories of a t	-				
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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 parame	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.							
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 geodesy (geoid, quasigeoid, heights). Construction and models of (quasi)geoid. Physical priciples of gravity surveying.							
155VFG	Photogrammetry -Project	KZ	5				
practical metrical documentation of historical objects and sites, technology of documentation and data processing by modern methods							
155VTTG	Fieldwork Training in Theoretical Geodesy	KZ	1				
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							

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2024-05-20, time 17:20.