Study plan

Name of study plan: Geodézie a kartografie

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: Bachelor full-time Required credits: 180 Elective courses credits: 0 Sum of credits in the plan: 180 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: 165 The role of the block: Z

Code of the group: BG20230100 Name of the group: Geodézie a kartografie, 1. semestr Requirement credits in the group: In this group you have to gain at least 29 credits Requirement courses in the group: In this group you have to complete at least 7 courses Credits in the group: 29 Note on the group:

Note on the gro	up.					
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
101KOGG	Constructive Geometry Hana Lakomá, Petra Vacková, Jozef Bobok, Iva Malechová, Iva Slámová Hana Lakomá Hana Lakomá (Gar.)	Z,ZK	5	2P+2C	Z	Z
101MM1G	Mathematics 1G Jozef Bobok, Iva Malechová, Jan Chleboun, Milan Bo ík Jan Chleboun Ivana Pultarová (Gar.)	Z,ZK	5	2P+2C	z	Z
102FY_1	Physics 1G Ji í Novák Ji í Novák Ji í Novák (Gar.)	Z,ZK	5	2P+2C	Z	Z
154GED1	Geodesy 1 Rudolf Urban Jaroslav Braun Rudolf Urban (Gar.)	Z,ZK	5	2P+3C	Z	Z
155GEP1	Geodetic instruments 1 Zden k Vysko il Zden k Vysko il Zden k Vysko il (Gar.)	Z,ZK	5	2P+2C	Z	Z
155GESO	Geodetic Software Jaroslav Šedina Jaroslav Šedina Jaroslav Šedina (Gar.)	KZ	2	2C	Z	Z
155UVIN	Introduction to Informatics Tomáš Bayer, Martin Landa Martin Landa Tomáš Bayer (Gar.)	KZ	2	1P+1C	Z	Z
Characteristics of the courses of this group of Study Plan: Code=BG20230100 Name=Geodézie a kartografie, 1. semestr						
101KOGG Constructive Geometry Z,ZK 5					5	
In the first part the course contains the basics and principles of projections of the space. It applies and practices this knowledge when displaying solids, surfaces, geodetic curves, the						
reference sphere with meridians and parallels, when using cartographic projections and in the constructive photogrammetry. The 3D program SketchUp is used for visualization and						

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solving geometric problems. In the second part, the course presents the basics of spherical trigonometry and its use in mathematical geography and astronomy.							
101MM1G	Mathematics 1G	Z,ZK	5				
https://mat.fsv.cvut.cz/vyuka/bakalari/zs/MA1G/							
102FY_1	Physics 1G	Z,ZK	5				
This course focuses on	basic physical phenomena and applications of classical mechanics, thermodynamics and thermal properties of materials, ele	ectricity and magn	etism. Individual				
topics arecomplemente	d by technical applications with a special focus on surveying and measurement methods.						
154GED1	Geodesy 1	Z,ZK	5				
Historical development	of geodesy, representation of the Earth and reduction of measured quantities. Basic geodetic instruments (theodolites, distar	nce meters) and a	ids and their				
parts. Instrument errors	and their elimination. Theoretical basics of measuring horizontal and vertical angles and lengths. Centering of measured qua	antities. Point field	s, geodetic				
reference systems in the	e Czech Republic. Basic coordinate calculations. Introduction to Error Theory and Balancing Calculus.						
155GEP1	Geodetic instruments 1	Z,ZK	5				
The subject aims at the principles of optical devices and their functional parts. Simple optical tasks lead to an understanding of the principles of optical measurement.							
155GESO	Geodetic Software	KZ	2				
155UVIN	Introduction to Informatics	KZ	2				

Code of the group: BG20190200 Name of the group: Geodézie a kartografie, 2. semestr Requirement credits in the group: In this group you have to gain at least 28 credits Requirement courses in the group: In this group you have to complete at least 7 courses Credits in the group: 28

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
101MM2G	Mathematics 2G Jozef Bobok, Iva Malechová, Jan Chleboun, Milan Bo ík Jan Chleboun Jan Chleboun (Gar.)	Z,ZK	5	2P+2C	L	Z
102FY_2	Physics 2G Ji í Novák, Pavel Novák Ji í Novák Ji í Novák (Gar.)	Z,ZK	5	2P+2C	L	Z
154GED2	Geodesy 2 Rudolf Urban, Martin Štroner Jaroslav Braun Martin Štroner (Gar.)	Z,ZK	5	2P+3C	L	Z
154VY1	Fieldwork Training of Geodesy 1,2 Michal Seidl Michal Seidl (Gar.)	KZ	2	4C	L	Z
155GEP2	Geodetic instruments 2 Zden k Vysko il Zden k Vysko il (Gar.)	Z,ZK	5	2P+2C	L	Z
155GIT1	Informatics 1 Jan Holešovský, Jaroslav Šedina, Martin Landa Martin Landa Aleš epek (Gar.)	КZ	5	2P+2C		Z
155VGP	Fieldwork training in geodetic instruments 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=BG20190200 Name=Geodézie a kartografie, 2. semestr

101MM2G Mathema	itics 2G	Z,ZK	5				
Core course focused on integral calculus of functions of one variable, differential calculus of functions of several variables, and elements of ordinary differential equations. This course							
is taught only in Czech. More inform	ation on https://mat.fsv.cvut.cz/vyuka/bakalari/ls/MA2G/						
102FY_2 Physics	2G	Z,ZK	5				
The course introduces students to th	e basic concepts and applications of electromagnetic waves, optics, optical devices, laser principles, thermal radiat	tion and photodet	ectors. Individual				
topics are complemented by technic	al applications with a special focus on surveying and metrology.						
154GED2 Geodesy	2	Z,ZK	5				
Determining heights (height point fie	Ids, height systems, measurement methods, devices and aids for technical leveling). Geodetic position bases, co	oordinate systems	and map works				
on the territory of the Czech Republ	c. Methods of detailed topographic measurement and its numerical and graphical processing. Marking tasks (circ	cular arcs and sir	nple, objects),				
determination of dimensions. Initial	nformation about the real estate cadastre of the Czech Republic, BIM, GNSS, Laser scanning, photogrammetry.						
154VY1 Fieldwor	< Training of Geodesy 1,2	KZ	2				
The course provides practical exper	ence with filed work and ability to apply knowledge from courses Geodesy 1 a Geodesy 2 in several thematic tas	sks.					
155GEP2 Geodetic	instruments 2	Z,ZK	5				
The subject aims at the principles o	operation of electro-optical geodetic instruments (rangefinders, theodolites, laser instruments) and other instrum	nents used in land	dsurveying -				
gyrotheodolite, GNSS. From a pract	cal point of view, the subject is oriented towards working with GNSS and the subsequent processing of measure	ements.					
155GIT1 Informat	cs 1	KZ	5				
One of the three introductory course	s in bachelor's study program into applied informatics. The course is focused on practical tasks which may be ex	tended in followir	ng courses.				
Algorithm development is stressed together with loops, if-statements and user-defined functions.							
155VGP Fieldwor	<pre>< training in geodetic instruments</pre>	KZ	1				
The content of the subject consists of seven tasks, which are solved by students in two- to four-member teams over five days. GNSS, laser scanning, very precise leveling - with the							
digital leveling device, trigonometric	leveling, underground line search and more. Tasks are continuously changed and innovated.						

Code of the group: BG20180300

Name of the group: Geodézie a kartografie, 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 6 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
101MA3G	Mathematics 3G Jozef Bobok, Iva Malechová, Jan Chleboun, Milan Bo ík Jan Chleboun Zden k Skalák (Gar.)	КZ	5	2P+2C	z	Z
101PMSG	Probability and Statistics Jozef Bobok, Jana Nosková Jana Nosková (Gar.)	Z,ZK	5	2P+2C	L	Z
154GED3	Geodesy 3 Martin Štroner Martin Štroner Martin Štroner (Gar.)	Z,ZK	5	2P+3C	Z	Z

154TCV1	Theory of Errors and Adjustment Calculus 1 Martin Stroner Martin Stroner Martin Stroner (Gar.)	Z,ZK	5	2P+2C	Z	Z
155IN2G	Informatics 2 Jan Pytel Jan Pytel (Gar.)	Z,ZK	5	2P+2C	Z	Z
155MAPO	Mapping Martin Tauchman Martin Tauchman Martin Tauchman (Gar.)	Z,ZK	5	2P+3C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BG20180300 Name=Geodézie a kartografie, 3. semestr

101MA3G	Mathematics 3G	KZ	5					
https://mat.fsv.cvut.cz/vyuka/bakalari/zs/MA3G/								
101PMSG	Probability and Statistics	Z,ZK	5					
Fundamental concepts	and terminology, random variables, descriptive and inferential statistics. Discrete and continuous random variables, normal di	stribution, log- no	rmal distribution.					
Classical and nonparam	etric methods of estimation and hypotheses testing. Simple and multivariate linear regression.							
154GED3	Geodesy 3	Z,ZK	5					
Altitude system of the C	zech Republic. Methods of stabilization of altitude points. Geometric levelling from the centre, technology of precision and te	chnical levelling in	ncluding errors					
and accuracy characteri	stics. Method of trigonometric determination of height differences. Methods of suppressing the effect of refraction on the mea	sured zenith angl	e. Centering and					
mathematical reduction of	of measured quantities. Detailed altimetry measurements include older and newer technologies of the tachymetric method accord	ling to the available	e instrumentation					
up to the production of t	he altimetry plan.							
154TCV1	Theory of Errors and Adjustment Calculus 1	Z,ZK	5					
Measurement errors and	d their division, two and multidimensional errors. Measurement properties, characteristics of random variables. Probability dis	stributions. Law of	accumulation of					
real errors, standard dev	viations. Characteristics of precision. Equalization of measurements. Least squares method (equating measurements of inter	mediate, conditio	nal, intermediate					
with conditions). Alignme	ent of bound and free geodetic grids. Regression and correlation analysis - linear regression. Basics of statistical hypothesis	testing.						
155IN2G	Informatics 2	Z,ZK	5					
In the course, students	are introduced to the relational model, session normalization, integrity constraints, logical and physical database schema, co	nceptual schema	, as well as					
database model design methodology, E-R diagrams and data flow diagrams.								
155MAPO	Mapping	Z,ZK	5					
A set of lectures describing ways of renewing the cadastral documentation, the historical development of cadastral mapping in the Czech Republic and the creation of digital technical								
maps, including the issue of their updating.								

Code of the group: BG20180400

Name of the group: Geodézie a kartografie, 4. 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 7 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
154GED4	Geodesy 4 Zden k Sko epa Zden k Sko epa Zden k Sko epa (Gar.)	Z,ZK	5	2P+2C	L	Z
154VY3	Geodesy 4 Lenka Línková Zden k Sko epa (Gar.)	KZ	2	4C	L	Z
155IN3G	Informatics 3 Tomáš Bayer, Jan Pytel Jan Pytel Aleš epek (Gar.)	Z,ZK	5	2P+2C	L	Z
155KAR1	Cartography 1 Ji í Cajthaml Ji í Cajthaml Ji í Cajthaml (Gar.)	Z,ZK	5	2P+2C		Z
155KNEM	Cadastre of Real Estate Martin Tauchman Martin Tauchman Karel Benda (Gar.)	Z,ZK	5	2P+2C	L	Z
155VYMK	Fieldwork Training in Mapping and Cadastre Martin Tauchman Martin Tauchman Karel Benda (Gar.)	KZ	3	4C	L	Z
1551GIS	GIS 1 Martin Landa, Lena Halounová Lena Halounová Lena Halounová (Gar.)	Z,ZK	5	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BG20180400 Name=Geodézie a kartografie, 4. semestr

154GED4	Geodesy 4	Z,ZK	5				
Attention is paid to the	oroblem coordinate transformation in the plane with an redundant number of identical points (Helmert transformation, congru	ent transformation	n), coordinate				
transformation in space	, to the calculation of coordinates of free station with least squares adjustment, formulation and solution of the error model of	basic intersection	n problems				
(covariance matrix of co	pordinates, mean ellipse errors, isolines for coordinate standard deviation), calculation of the traverse with least squares adju	stment and the ef	fect of errors in				
the centering of an inst	rument and the target on the measured polar coordinates.						
154VY3	Geodesy 4	KZ	2				
Surveying and calculati	on of points of the geodetic network - a flat special-purpose network with measured horizontal directions and lengths, determ	ination of trigono	metric height				
differences from simulta	aneously and bilaterally measured zenith angles and slope lengths using a total station, determination of the height of one po	int of the network	by geometric				
levelling from the centre	e (precise levelling), use of GNSS (RTK measurements in the CZEPOS network of reference stations), calculation according	to the method of I	east squares.				
Detailed positional and	height measurements (tachymetry) of the specified location in the extravilan at a scale of 1:500 and preparation of a digital t	errain model. Mea	asurement of the				
actual state of the build	ing for the planned reconstruction and preparation of documentation at a scale of 1 : 50 (plan drawing).						
155IN3G	Informatics 3	Z,ZK	5				
This introductory C++ p	rogramming course introduces students to the basic elements of the language, program structure and data types. The course	e progresses from	elementary				
concepts such as variable declarations, constants, variable initialization, expressions, statements, functions, and pointers. Emphasis is placed on the object-oriented features of the							
language and the use of selected tools of the standard C++ library, such as vector and map containers, and their use in dynamic memory allocation, which is essential for programming							
simple geodesic tasks a	simple geodesic tasks and solving buffer calculus problems, for example. This introductory course does not aim to exhaustively cover all features of C++ (e.g., the issue of templates						
is only hinted at), but it o	loes aim to introduce students to C++ in sufficient detail so that they can actively program and be prepared for subsequent stud	y of object-oriente	ed programming.				

155KAR1	Cartography 1	7.7K	5		
The importance of math	ematical cartography. Reference surfaces and coordinate systems. Cartographic distortions. Classification of cartographic re	presentations. Re	presentation of		
an ellipsoid on a sphere	. Simple conic, cylindrical and azimuthal representations. Irregular, polyconic, polyhedral and general representations. An ov	erview of represe	ntations used in		
the Czech Republic and	worldwide. Selection, identification and evaluation of displays. Reference coordinate systems in GIS.				
155KNEM	Cadastre of Real Estate	Z,ZK	5		
A set of lectures describ	ing the complex issues of the digital real estate cadastre from a technical and legal point of view. While in the subject of mappin	g the student lear	ns to understand		
the principle of creating	a new cadastral map, in the subject of real estate cadastre the principle of updating it is explained to him. Emphasis is placed	on technical activ	ities in cadastre.		
155VYMK	Fieldwork Training in Mapping and Cadastre	KZ	3		
At the end of the 2nd ye	ar, the teaching of the subjects of mapping and real estate cadastre is appropriately rounded off with field activities. Theoreti	ical knowledge is	applied in the		
creation of a cadastral r	nap, from the construction of a point field to the detailed measurement of the topography. Students learn the possibilities of n	neasuring in cada	stre and finding		
often complex solutions	, how to deal with the basic technical tasks of the cadastre, whether it is geometric plan or the marking of a boundary in the	terrain.			
1551GIS	GIS 1	Z,ZK	5		
GIS 1 is a set of lectures describing basic terms, principles, models and tools how to use geographic information systems for various applications and purposes. Vector and raster data					
applications are explained.					

Code of the group: BG20180500

Name of the group: Geodézie a kartografie, 5. 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 6 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
155FTG1	Photogrammetry 1 Karel Pavelka, Jan Pacina Karel Pavelka Karel Pavelka (Gar.)	Z,ZK	5	2P+2C	Z	Z
155KAT2	Cartography 2 Ji í Cajthaml, Tomáš Janata Ji í Cajthaml Tomáš Janata (Gar.)	Z,ZK	5	2P+2C	Z	Z
155PJIN	Project - Informatics Jaroslav Šedina, Martin Landa, Ond ej Pešek Martin Landa Martin Landa (Gar.)	КZ	5	3C	z	Z
155PUG	Land Consolidation Josef Vlasák Josef Vlasák (Gar.)	KZ	5	2P+2C	L	Z
155TGD1	Theoretical geodesy 1 Jakub Kostelecký Jakub Kostelecký Jakub Kostelecký (Gar.)	Z,ZK	5	2P+2C	Z	Z
1552GIS	GIS 2 Martin Landa, Lena Halounová Lena Halounová Lena Halounová (Gar.)	Z,ZK	5	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BG20180500 Name=Geodézie a kartografie, 5. semestr

155FTG1	Photogrammetry 1	Z,ZK	5			
Introduction to photogrammetry. Analogue, analytic and digital solutions in photogrammetry. Internal and external orientation of photos, elements of orientation. Single image terrestrial						
photogrammetry, inters	ection and stereophotogrammetry. Survey metric cameras, methods of interpreting of photos, aerial photogrammetry, aerial a	and terrestrial lae	scanning- an			
overview.						
155KAT2	Cartography 2	Z,ZK	5			
The course builds on th	e basics of mathematical cartography and introduces students to the topographic and thematic parts of cartography. It also incl	udes an excursior	into polygraphic			
techniques, theory of c	olour, copyright and editorial work. As a part of the course, an excursion to the offices of COSMC is organized.					
155PJIN	Project - Informatics	KZ	5			
The course follows up t	hree preceding courses in applied informatics. Students work in groups on selected project.	1				
155PUG	Land Consolidation	KZ	5			
The course provides th	e basic theoretical and practical background in land consolidation in the Czech Republic and includes the synthesis of sub-iss	sues in a planning	documents. The			
students create a simple	e land consolidation project within the course in the selected area including designing of new features in common measures	plan.				
155TGD1	Theoretical geodesy 1	Z,ZK	5			
Theoretical geodesy 1 i	ntroduces the issue of creating positional, height and gravity geodetic foundations, definition and implementation of geodetic r	eference systems	- worldwide and			
for the Czech Republic. It provides information about their origin and development, including the necessary theoretical basis of higher geodesy.						
1552GIS	GIS 2	Z,ZK	5			
GIS 2 is focused on a wide range of advanced analyses in the raster GIS using map algebra, on interpolation and extrapolation in 2D and 3D, on statistical data description, geostatistics						
and graph theory for optimisation tasks of network analysis.						

Code of the group: BG20230600 Name of the group: Geodézie a kartografie, 6. 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:

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
154INGE	Engineering Surveying Jaroslav Braun Jaroslav Braun Martin Štroner (Gar.)	Z,ZK	5	2P+2C	L	Z
154TCV2	Theory of Errors and Adjustment Calculus 2 Martin Štroner Martin Štroner Martin Štroner (Gar.)	Z,ZK	5	2P+2C	L	Z
155GPL1	Survey Sketches 1 Ji í Cajthaml, Zden k Valenta Ji í Cajthaml Ji í Cajthaml (Gar.)	KZ	3	2C	L	Z
155TGD2	Theoretical geodesy 2 Jakub Kostelecký Jakub Kostelecký Leoš Mervart (Gar.)	Z,ZK	5	2P+2C	L	Z
Characteristics of	of the courses of this group of Study Plan: Code=BG20230600 Na	me=Geodézie ;	a kartogr	afie, 6. s	emestr	
154INGE	Engineering Surveying				7.7K	5
History Terminology a	and Symbols in Engineering Surveying Planning for measurement accuracy Measuring and	d setting out lengths	angles and	verticals an	d evaluating th	eir accuracy
Positional beight and	spatial marking networks, positional and beight marking. Solving and setting out arcs, Measuring and	u setting out lengths,	ion of displa	remente an	d deformations	of buildings
Application of goodoor	spatial marking networks, positional and neight marking. Solving and setting out arcs, weas	urement and evaluat	un or uispia	Jements an	u delormations	or buildings
Application of geodes						
1541CV2	I neory of Errors and Adjustment Calculus 2			∠	<u>, ZK</u>	5
Alignment of intermed	Jaries, repetition of measurement errors and basic procedures. The law of the accumulation	on of weights. Gener	al law of acc	cumulation of	of standard dev	nations.
Robust methods of co	impensation. Finding outlying measurements. Special procedures in alignment: Elimination	n of unknowns. Sequ	ential equal	ization. Erro	ors in the initial	quantities.
Approximation of relat	ionships. Regression and correlation analysis. Equating line and plane. Approximation by e	mpirical polynomial.	Harmonic a	nalysis. Fou	rier transform.	Equalizatio
of conditionals with ur	Iknowns. Statistical hypothesis testing 2. Reliability. Optimization of geodetic measurement	its. Methods for solvi	ng normal e	quations. D	irect solution, in	nversion,
pseudoinversion.						
155GPL1	Survey Sketches 1				KZ	3
155TGD2	Theoretical geodesv 2				Z.ZK	5
Theoretical Geodesy	2 introduces students to the issue of Global Navigation Satellite Systems (GNSS) and the	eir use in practice. It e	expands stur	dents' know	ledge from the	previous
subject (Geodetic inst	truments) on the issue of satellite movement around the Earth, errors in GNSS measurem	ients and methods o	t their elimin	ation, meth	ods of process	ing GNSS
measurements and de	etailed information on current GNSS.			,	•	0
	hladu Devine á tilsen á výskova, or ortevní luvrov					
Name of the I	biock: Povinna tilesna výchova, sportovní kurzy					
Minimal numb	per of credits of the block: 0					
The role of th						
The role of th						
Code of the a	Iroup: BTV POV					
Name of the	group: Povinna ti lesna vychova					
Requirement	credits in the group:					
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Requirement	courses in the group: In this group you have to comp	piele at leas	$L \ge COU$	ses		
Credits in the	group: 0					
Note on the a						
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	Name of the course / name of the group of courses					
Code	(in case of groups of courses the list of codes of their	Completion	Credits	Scope	Semester	Role
	members)					
	iutors, authors and guarantors (gar.)					
TV1						
	Physical Education	Z	0	0+2	Z	PT

Characteristics of the courses of this group of Study Plan: Code=BTV POV Name=Povinná t lesná výchova

TV1	Physical Education	Z	0			
TV2	Physical Education	Z	0			

Name of the block: Jazyky Minimal number of credits of the block: 3 The role of the block: J

Physical Education

Code of the group: BF20190101_I Name of the group: Povinn volitelný jazyk, 1. semestr Requirement credits in the group: In this group you have to gain at least 1 credit Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 1 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
104YCA1	English 1 Karolína Synková, Alexandra Steinerová, Elena Da eva, Jarmila Fu íková, Sandra Giormani, Hana Horká, Petra Martincová, V ra ermáková, Michaela Németh, Svatava Boboková Bartíková Sandra Giormani (Gar.)	Z	1	2C	Z,L	J
104YCN1	German 1 Svatava Boboková Bartíková Svatava Boboková Bartíková Svatava Boboková Bartíková (Gar.)	Z	1	2C	Z,L	J

Characteristics of the courses of this group of Study Plan: Code=BF20190101_I Name=Povinn voliteIný jazyk, 1. semestr

104YCA1 English 1

English 1 Course code: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English course is to enhance the knowledge of lexis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on professional language (i.e., ESP technical style) and communicative competence within the construction industry. The course also seeks to teach students to read technical literature and to be able to produce essential written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit. Literature: Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 1 - 5) Ζ

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104YCN1 German 1

The compulsory course - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction industry, understanding professional texts, and learning the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Literature: A.Hanáková, J.Dressel: Deutsch im Bauwesen

Code of the group: BF20190202_I

Name of the group: Povinn volitelný jazyk, 2. semestr Requirement credits in the group: In this group you have to gain at least 2 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 2

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
104YC2A	English 2 Karolína Synková, Alexandra Steinerová, Elena Da eva, Jarmila Fu íková, Sandra Giormani, Hana Horká, Petra Martincová, V ra ermáková, Michaela Németh, Svatava Boboková Bartíková Sandra Giormani (Gar.)	Z,ZK	2	2C		J
104YC2N	German 2 Svatava Boboková Bartíková Sandra Giormani Svatava Boboková Bartíková (Gar.)	Z,ZK	2	2C		J

Characteristics of the courses of this group of Study Plan: Code=BF20190202 | Name=Povinn voliteIný jazyk, 2. semestr

104YC2A	English 2	Z,ZK	2
English 2 Course code	104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compuls	ory English cours	e is to enhance
the knowledge of lexis	and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall fc	ocus is on professi	ional language
(i.e., ESP - technical st	yle) and communicative competence within the construction industry. The course also seeks to teach students to read technic	cal literature and t	o be able to
produce essential writte	en discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a cred	it and an examina	tion. Literature:
Horká Hana, Giormani	Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10)		
104YC2N	German 2	Z,ZK	2
The compulsory course	- German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction in	dustry, understand	ding professional
texts, and learning the	necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. L	iterature: A.Hanák	ová, J.Dressel:
Deutsch im Bauwesen			

Name of the block: Povinn volitelné p edm ty, doporu ení S1 Minimal number of credits of the block: 12 The role of the block: S1

Code of the group: BG20180600_1 Name of the group: Geodézie a kartografie, bakalá ská práce 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 1 course 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
154BAPG	Bachelor project Martin Štroner Martin Štroner (Gar.)	Z	12	10C	L,Z	S1
155BAPG	Bachelor Project Zden k Vysko il, Jaroslav Šedina, Jan Pytel, Ji í Cajthaml, Jind ich Hoda , Tomáš Janata Ji í Cajthaml Ji í Cajthaml (Gar.)	Z	12	10C	Z,L	S1
101BAPG	Bachelor Project Milan Bo ík, Jana Nosková Jana Nosková (Gar.)	Z	12	10C	L,Z	S1
102BAPG	Bachelor Project Petr Pokorný, Václav Nežerka Ji í Novák	Z	12	10C	L,Z	S1

Characteristics of the courses of this group of Study Plan: Code=BG20180600_1 Name=Geodézie a kartografie, bakalá ská práce

achelor project	Z	12			
rding to the assignment.					
achelor Project	Z	12			
e work assignment	•				
achelor Project	Z	12			
Please contact your teacher or guarantor of this subject.					
achelor Project	Z	12			
in accordance with the thesis proposal					
	chelor Project work assignment chelor Project or guarantor of this subject. chelor Project s proposal	chelor Project Z work assignment Z chelor Project Z or guarantor of this subject. Z chelor Project Z or guarantor of this subject. Z			

List of courses of this pass:

Code	Name of the course	Completion	Credits			
101BAPG	Bachelor Project	Z	12			
	Please contact your teacher or guarantor of this subject.	1				
101KOGG	Constructive Geometry	Z,ZK	5			
In the first part the	course contains the basics and principles of projections of the space. It applies and practices this knowledge when displaying solids,	surfaces, geodetic	curves, the			
reference sphere	with meridians and parallels, when using cartographic projections and in the constructive photogrammetry. The 3D program SketchU	o is used for visual	ization and			
solving g	geometric problems. In the second part, the course presents the basics of spherical trigonometry and its use in mathematical geogra	phy and astronomy	/.			
101MA3G	Mathematics 3G	KZ	5			
	https://mat.fsv.cvut.cz/vyuka/bakalari/zs/MA3G/					
101MM1G	Mathematics 1G	Z,ZK	5			
	https://mat.fsv.cvut.cz/vyuka/bakalari/zs/MA1G/					
101MM2G	Mathematics 2G	Z,ZK	5			
Core course focuse	d on integral calculus of functions of one variable, differential calculus of functions of several variables, and elements of ordinary diff	erential equations.	This course			
	is taught only in Czech. More information on https://mat.fsv.cvut.cz/vyuka/bakalari/ls/MA2G/					
101PMSG	Probability and Statistics	Z,ZK	5			
Fundamental conce	pts and terminology, random variables, descriptive and inferential statistics. Discrete and continuous random variables, normal distrit	bution, log- normal	distribution.			
	Classical and nonparametric methods of estimation and hypotheses testing. Simple and multivariate linear regression.					
102BAPG	Bachelor Project	Z	12			
	in accordance with the thesis proposal	•				
102FY_1	Physics 1G	Z,ZK	5			
This course focuse	s on basic physical phenomena and applications of classical mechanics, thermodynamics and thermal properties of materials, electri	city and magnetisr	n. Individual			
	topics arecomplemented by technical applications with a special focus on surveying and measurement methods.					
102FY_2	Physics 2G	Z,ZK	5			
The course introduc	ces students to the basic concepts and applications of electromagnetic waves, optics, optical devices, laser principles, thermal radiation	and photodetector	s. Individual			
	topics are complemented by technical applications with a special focus on surveying and metrology.					
104YC2A	English 2	Z,ZK	2			
English 2 Course of	ode: 104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compulsory	English course is	to enhance			
the knowledge of	exis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focu	s is on professiona	I language			
(i.e., ESP - techr	ical style) and communicative competence within the construction industry. The course also seeks to teach students to read technica	al literature and to I	ce able to			
produce essential	written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit a	nd an examination	. Literature:			
	Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10)				
104YC2N	German 2	Z,ZK	2			
The compulsory co	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust	try, understanding	professional			
texts, and learning	the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter	ature: A.Hanáková	, J.Dressel:			
	Deutsch im Bauwesen					
104YCA1	English 1	Z	1			
English 1 Course co	ode: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English cours	e is to enhance the	knowledge			
of lexis and gran	ot lexis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on professional language (i.e., ESP -					
technical style) and	technical signer and communicative competence within the construction industry. The course also seeks to teach students to read technical literature and to be able to produce essential					
whiten discourse al	iu to express memserves in whiting on issues in their ried of study. The end of course requirements are a credit. Literature: Horka Hana Petra: Nivenová Renata : Professional English for Civil Engineering // Inite 1 - 5)	, Giormani Sandra	waruncova			

	Cormon 1	7	1
1041011	German 1		1
The compulsory co	surse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indus	try, understanding p	professional
texts, and learning	g the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter	ature: A.Hanáková,	, J.Dressel:
	Deutsch im Bauwesen		
154BAPG	Bachelor project	Z	12
	Final thesis propagation for the assignment	- 1	
4540504	i mai mosis, propiado according to the assignment.	7 71/	-
154GED1	Geodesy 1	Z,ZK	5
Historical develo	pment of geodesy, representation of the Earth and reduction of measured quantities. Basic geodetic instruments (theodolites, distanc	e meters) and aids	and their
parts. Instrumer	tt errors and their elimination. Theoretical basics of measuring horizontal and vertical angles and lengths. Centering of measured qua	ntities. Point fields,	geodetic
	reference systems in the Czech Republic. Basic coordinate calculations. Introduction to Error Theory and Balancing Calculu	S.	
154GED2	Geodesv 2	7.7K	5
Determining heigh) to chain the second	linate systems and	man works
on the territory of	to insight point netto, netjin systems, measurement nethous, devices and allos for technical evening. Celobatic position bases, coord	lor area and aimple	niap works
	the czech Republic. Methods of detailed objographic measurement and its numerical and graphical processing, Marking tasks (citcu	iai arcs and simple	e, objects),
d	termination of dimensions. Initial information about the real estate cadastre of the Czech Republic, BIM, GNSS, Laser scanning, pro-	togrammetry.	
154GED3	Geodesy 3	Z,ZK	5
Altitude system o	the Czech Republic. Methods of stabilization of altitude points. Geometric levelling from the centre, technology of precision and tech	nical levelling inclu	ding errors
and accuracy char	acteristics. Method of trigonometric determination of height differences. Methods of suppressing the effect of refraction on the measur	ed zenith angle. Ce	entering and
mathematical redu	tion of measured quantities. Detailed altimetry measurements include older and newer technologies of the tachymetric method according	to the available inst	rumentation
mathematical read	and of the addition of the additionate relation of the additionate relation		amentation
154GED4	Geodesy 4	Z,ZK	5
Attention is paid	to the problem coordinate transformation in the plane with an redundant number of identical points (Helmert transformation, congruer	t transformation), o	coordinate
transformation i	n space, to the calculation of coordinates of free station with least squares adjustment, formulation and solution of the error model of	basic intersection p	oroblems
(covariance matrix	c of coordinates, mean ellipse errors, isolines for coordinate standard deviation), calculation of the traverse with least souares adiustn	nent and the effect	of errors in
	the centering of an instrument and the target on the measured polar coordinates		
		7 71/	E
134IINGE	Engineering Surveying	2,2K	, D
History, Terminolog	yy and Symbols in Engineering Surveying. Planning for measurement accuracy. Measuring and setting out lengths, angles and verticals	and evaluating the	eir accuracy.
Positional, height a	nd spatial marking networks, positional and height marking. Solving and setting out arcs. Measurement and evaluation of displacements	and deformations	of buildings.
	Application of geodesy in construction.		
154TCV1	Theory of Errors and Adjustment Calculus 1	7 7K	5
Measurement erro	re and their division two and multidimensional errors. Maasurement properties, characteristics of random variables. Probability distrib	utions Law of accu	imulation of
	is and their avoid of the second s	dioto conditional in	atormodioto
real enois, stanua	d deviations. Characteristics of precision. Equalization of measurements, Least squares mention (equating measurements of intermet		lienneulale
with c	onditions). Alignment of bound and free geodetic grids. Regression and correlation analysis - linear regression. Basics of statistical h	pothesis testing.	
154TCV2	Theory of Errors and Adjustment Calculus 2	Z,ZK	5
Alignment of inte	rmediaries, repetition of measurement errors and basic procedures. The law of the accumulation of weights. General law of accumul	ation of standard d	eviations.
Robust methods of	of compensation. Finding out/ving measurements, Special procedures in alignment: Elimination of unknowns, Seguential equalization,	Errors in the initial	quantities.
	altionships Regression and correlation analysis Equation line and place Approximation by empirical polynomial Harmonic analysis	Fourier transform	
of conditionals w	is uniformal constraints and constraints and any site of a second and praces, approximation by comprising horizontal in an annumber of a second and praces	Direct colution	
or conditionals w		ns. Direct solution,	inversion,
	pseudoinversion.		
154VY1	Fieldwork Training of Geodesy 1,2	KZ	2
The	course provides practical experience with filed work and ability to apply knowledge from courses Geodesy 1 a Geodesy 2 in several	thematic tasks.	
154V/Y3	Geodesy 4	K7	2
Survoving and c	acculation of points of the gradetic patwork a flat special purpose patwork with measured beitzental directions and lengths, determine	ation of trigonomo	tric boight
	alculation of points of the geodetic network - a hat speciar purpose network with measured nonzontal unections and lenguits, determin		une neight
differences from	simultaneously and bilaterally measured zenith angles and slope lengths using a total station, determination of the height of one poin	of the network by	geometric
levelling from the	centre (precise levelling), use of GNSS (RTK measurements in the CZEPOS network of reference stations), calculation according to	the method of leas	st squares.
Detailed positional	and height measurements (tachymetry) of the specified location in the extravilan at a scale of 1:500 and preparation of a digital terra	in model. Measure	ement of the
	actual state of the building for the planned reconstruction and preparation of documentation at a scale of 1:50 (plan drawin	g).	
1551GIS	GIS 1	7 7K	5
GIS 1 is a set of le	I entries describing basic terms, principles, models and tools how to use departable information systems for various applications and or	rnoses Vector and	raster data
	cures describing basic terms, principles, models and tools now to use geographic information systems for various applications and pr		
	applications are explained.		
1552GIS	GIS 2	Z,ZK	5
GIS 2 is focused or	n a wide range of advanced analyses in the raster GIS using map algebra, on interpolation and extrapolation in 2D and 3D, on statistica	data description, g	eostatistics
	and graph theory for optimisation tasks of network analysis.		
155RAPG	Bachelor Project	7	12
1000/110	Devices in a coording to the work assignment	<u> </u>	14
465570			
155FTG1	Photogrammetry 1	Z,ZK	5
Introduction to pho	togrammetry. Analogue, analytic and digital solutions in photogrammetry. Internal and external orientation of photos, elements of orien	tation. Single imag	e terrestrial
photogrammetry,	intersection and stereophotogrammetry. Survey metric cameras, methods of interpreting of photos, aerial photogrammetry, aerial and	terrestrial laer sca	anning- an
	overview.		
155CED1	Goodetic instrumente 1	7 7K	Б
The suble		Z,ZN	5
	a anns at the principles of optical devices and their functionial parts. Simple optical tasks lead to an understanding of the principles of		ent.
155GEP2	Geodetic instruments 2	Z,ZK	5
The subject aim	s at the principles of operation of electro-optical geodetic instruments (rangefinders, theodolites, laser instruments) and other instrum	ents used in lands	urveying -
gyrot	heodolite, GNSS. From a practical point of view, the subject is oriented towards working with GNSS and the subsequent processing c	f measurements.	
1550590	Geodetic Software	K 7	2
1000200	Georgie		-
155GIT1	Informatics 1	KZ	5
One of the three	e introductory courses in bachelor's study program into applied informatics. The course is focused on practical tasks which may be ex	ended in following	courses.
	Algorithm development is stressed together with loops, if-statements and user-defined functions.		
155GPI 1	Survey Sketches 1	K7	3
155IN2G			
	Informatics 2	Z,ZK	5
In the course, st	INTORMATICS 2 udents are introduced to the relational model, session normalization, integrity constraints, logical and physical database schema, cor	∠,∠K ∣ nceptual schema, a	5 Is well as
In the course, st	INTORMATICS 2 udents are introduced to the relational model, session normalization, integrity constraints, logical and physical database schema, cor database model design methodology, E-R diagrams and data flow diagrams.	Z,ZK aceptual schema, a	5 is well as

155IN3G	Informatics 3	Z,ZK	5				
This introductory	C++ programming course introduces students to the basic elements of the language, program structure and data types. The course	progresses from e	lementary				
concepts such as variable declarations, constants, variable initialization, expressions, statements, functions, and pointers. Emphasis is placed on the object-oriented features of the							
language and the use of selected tools of the standard C++ library, such as vector and map containers, and their use in dynamic memory allocation, which is essential for programming							
simple geodesic tasks and solving buffer calculus problems, for example. This introductory course does not aim to exhaustively cover all features of C++ (e.g., the issue of templates							
is only hinted at), bu	It it does aim to introduce students to C++ in sufficient detail so that they can actively program and be prepared for subsequent study of	object-oriented pr	ogramming.				
155KAR1	Cartography 1	Z,ZK	5				
The importance of	mathematical cartography. Reference surfaces and coordinate systems. Cartographic distortions. Classification of cartographic repre-	sentations. Repres	sentation of				
an ellipsoid on a sp	ohere. Simple conic, cylindrical and azimuthal representations. Irregular, polyconic, polyhedral and general representations. An overvi	ew of representati	ons used in				
	the Czech Republic and worldwide. Selection, identification and evaluation of displays. Reference coordinate systems in Gl	S.					
155KAT2	Cartography 2	Z,ZK	5				
The course builds o	n the basics of mathematical cartography and introduces students to the topographic and thematic parts of cartography. It also includes	s an excursion into	polygraphic				
	techniques, theory of colour, copyright and editorial work. As a part of the course, an excursion to the offices of COSMC is orga	nized.					
155KNEM	Cadastre of Real Estate	Z,ZK	5				
A set of lectures de	scribing the complex issues of the digital real estate cadastre from a technical and legal point of view. While in the subject of mapping th	e student learns to	understand				
the principle of crea	ting a new cadastral map, in the subject of real estate cadastre the principle of updating it is explained to him. Emphasis is placed on	technical activities	in cadastre.				
155MAPO	Mapping	Z,ZK	5				
A set of lectures de	scribing ways of renewing the cadastral documentation, the historical development of cadastral mapping in the Czech Republic and the	the creation of digi	tal technical				
	maps, including the issue of their updating.						
155PJIN	Project - Informatics	KZ	5				
	The course follows up three preceding courses in applied informatics. Students work in groups on selected project.						
155PUG	Land Consolidation	KZ	5				
The course provide	s the basic theoretical and practical background in land consolidation in the Czech Republic and includes the synthesis of sub-issues	in a planning docu	uments. The				
stude	ents create a simple land consolidation project within the course in the selected area including designing of new features in common	measures plan.					
155TGD1	Theoretical geodesy 1	Z,ZK	5				
Theoretical geodes	y 1 introduces the issue of creating positional, height and gravity geodetic foundations, definition and implementation of geodetic refer	ence systems - wo	rldwide and				
	for the Czech Republic. It provides information about their origin and development, including the necessary theoretical basis of higher	er geodesy.					
155TGD2	Theoretical geodesy 2	Z,ZK	5				
Theoretical Geod	esy 2 introduces students to the issue of Global Navigation Satellite Systems (GNSS) and their use in practice. It expands students' I	knowledge from the	e previous				
subject (Geodetic	instruments) on the issue of satellite movement around the Earth, errors in GNSS measurements and methods of their elimination, r	nethods of process	sing GNSS				
	measurements and detailed information on current GNSS.						
155UVIN	Introduction to Informatics	KZ	2				
155VGP	Fieldwork training in geodetic instruments	KZ	1				
The content of the	subject consists of seven tasks, which are solved by students in two- to four-member teams over five days. GNSS, laser scanning, v	ery precise levelin	g - with the				
	digital leveling device, trigonometric leveling, underground line search and more. Tasks are continuously changed and innova	ted.					
155VYMK	Fieldwork Training in Mapping and Cadastre	KZ	3				
At the end of the	2nd year, the teaching of the subjects of mapping and real estate cadastre is appropriately rounded off with field activities. Theoretica	I knowledge is app	blied in the				
creation of a cadastral map, from the construction of a point field to the detailed measurement of the topography. Students learn the possibilities of measuring in cadastre and finding							
often complex solutions, how to deal with the basic technical tasks of the cadastre, whether it is geometric plan or the marking of a boundary in the terrain.							
TV1	Physical Education	Z	0				
TV2	Physical Education	Z	0				
	,						

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-31, time 17:09.