Study plan

Name of study plan: Stavební inženýrství, specializace Požární bezpe nost staveb

Faculty/Institute/Others:
Department:
Branch of study guaranteed by the department: Welcome page
Garantor of the study branch:
Program of study: Civil Engineering
Type of study: Bachelor full-time
Required credits: 240
Elective courses credits: 0
Sum of credits in the plan: 240
Note on the plan: tento studijní plán platí od akademického roku 2020/21

Name of the block: Compulsory courses Minimal number of credits of the block: 221 The role of the block: Z

Code of the group: BJ20190100 Name of the group: Stavební inženýrství, varianta J, 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 6 courses Credits in the group: 29 Note on the group:

	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
101KG01	Constructive Geometry Iva K ivková, Iva Malechová, Michal Zdražil, Iva Slámová, Hana Lakomá, Petra Vacková, Jana ápová, Jozef Bobok Jana ápová Iva K ivková (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
101MA01	Mathematics 1 Iva Malechová, Iva Slámová, Petra Vacková, Jana ápová, Jozef Bobok, Michal Beneš, Ivana Pultarová, Ond ej Zindulka, Jan Chleboun, Aleš Nekvinda Aleš Nekvinda (Gar.)	Z,ZK	6	2P+3C	Z,L	Z
105SVAI	Social Sciences and Architecture Josef Záruba Pfeffermann, Bo ivoj Marek, Rudolf Pošva, Dana ímanová, Jana Hrbková Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	Z,ZK	5	4P+1C	L	Z
123CHE	Chemistry Jana Náb Iková, Martin Keppert, Milena Pavlíková Milena Pavlíková Milena Pavlíková (Gar.)	Z,ZK	4	3P+1C	L	Z
132SM01	Structural Mechanics 1 Michal Polák, Daniel Rypl, Mat j Lepš, Jan Sýkora, Tomáš Koudelka, Aleš Pali ka, Karel Pohl, Tomáš Plachý, Martin Válek, Mat j Lepš Michal Polák (Gar.)	Z,ZK	6	2P+2C	Z,L	Z
135GM01	Geomechanics 1 Kate ina Ková ová, Jan Jelínek, Svatoslav Chamra, Richard Malát Kate ina Ková ová Kate ina Ková ová (Gar.)	Z	3	2P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BJ20190100 Name=Stavební inženýrství, varianta J, 1. semestr

101KG01 **Constructive Geometry** Z,ZK Projections and projective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Simple problems in axonometry. Basics of lighting of solids and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical surfaces. Quadrics. Surfaces in building industry. 101MA01 Mathematics 1 Z,ZK 6 https://mat.fsv.cvut.cz/bubenik/mat1detail.htm 105SVAI Social Sciences and Architecture Z,ZK 5 The subject combines the teaching of several social sciences - economics and economic policy, political science and law - with an overview of the development of architecture. Within economics, students will become familiar with basic economic concepts, the essence of economic and social policy and the place of construction in the economic structure. The content of the lectures on law is an overview of the institutions of Roman law, an interpretation of the constitution, human rights and selected legal norms, especially the new construction law. The political science part outlines the development of political thought in antiquity and in the period from the Renaissance to the present. Lectures on the history of architecture and construction provide a comprehensive explanation of the history of architecture from antiquity to postmodernism and deconstruction. 123CHE Chemistry Z,ZK Δ Introduction to general chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Chemistry of building materials inorganic binders, glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materials and to analytical chemistry.

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132SM01	Structural Mechanics 1	Z,ZK	6
Concurrent forces, force	systems acting on rigid bodies in space/plane, moment of a force about a point and line. Supports of a rigid body, reaction for	orces. Compound	two-dimensional
structures. Trusses. Rea	action forces applying the principle of virtual work.		
135GM01	Geomechanics 1	Z	3
The course focuses on	he understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Em	phasis is placed o	on explaining the
influence of geological p	processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of s	tructures and thei	ir interaction with
the rock environment. A	t the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course al	so includes a brie	f introduction to
the regional geology of	the Czech Republic.		

Code of the group: BJ20190200

Name of the group: Stavební inženýrství, varianta J, 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 6 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
101MA02	Mathematics 2 Iva Malechová, Iva Slámová, Hana Lakomá, Petra Vacková, Jana ápová, Jozef Bobok, Michal Beneš, Ivana Pultarová, Ond ej Zindulka, Ivana Pultarová Ivana Pultarová (Gar.)	Z,ZK	6	2P+3C	L,Z	Z
102FYI	Physics Pavel Novák, Tomáš Zbíral, Ji í Konfršt, Petr Pokorný, Jan Trejbal, Pavel Demo, Ji í Novák Pavel Novák Pavel Novák (Gar.)	Z,ZK	4	3P+1C	L	Z
123SH01	Building Materials Alena Vimmrová, Eva Vejmelková, Miloš Jerman Alena Vimmrová Alena Vimmrová (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
126BIM1	BIM Petr Mat jka, Josef Žák Josef Žák Josef Žák (Gar.)	Z	1	1P+1C	Z	Z
132SM02	Structural Mechanics 2 Michal Polák, Daniel Rypl, Mat j Lepš, Jan Sýkora, Tomáš Koudelka, Aleš Pali ka, Martin Válek, Jitka N me ková, Šimon Glanc, Michal Polák Michal Polák (Gar.)	Z,ZK	6	2P+2C	L,Z	Z
154SG01	Land Surveying in Civil Engineering Rudolf Urban, Martin Štroner Rudolf Urban Rudolf Urban (Gar.)	Z,ZK	6	2P+3C	Z,L	Z

Characteristics of the courses of this group of Study Plan: Code=BJ20190200 Name=Stavební inženýrství, varianta J, 2. semestr

101MA02 Mathematics 2	Z,ZK	6		
https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/				
102FYI Physics	Z,ZK	4		
This is a basic physics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course focu	ises on mechani	cs and basic		
hermodynamics. The following areas are covered in the course: Mechanics of material points (particles) and deformable bodies. Discrete and continuous model of matter. Kinematics				
and dynamics of a material point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. Aco	oustics. Hydrome	chanics.		
Fundamentals of thermodynamics. Heat transfer.				
123SH01 Building Materials	Z,ZK	5		
Building materials - basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building	constructions.	ntroduction to		
material testing.				
126BIM1 BIM	Z	1		
The course focuses on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable	across different	specialisations		
and disciplines of the construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitiz	zed documents, r	aster and vector		
graphics, open data sources in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context of	of BIM in the curr	ent construction		
industry in relation to the entire project life cycle and its specifics (delivery, expert focus, phases of construction projects, etc.) The theoretical knowled	dge is compleme	nted by practical		
exercises aimed at mastering and understanding the basic principles of object-oriented parametric modelling.				
132SM02 Structural Mechanics 2	Z,ZK	6		
Internal forces diagrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De	efinition of norma	al stress and		
prepositions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and moments of inertia	a.			
154SG01 Land Surveying in Civil Engineering	Z,ZK	6		
The shape and size of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control	l, deviations and	tolerations in		
puild-up Angle and distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ,) Photogrammetry and laser scanning Thematic mapping				
and present state documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems	and spatial plan	ning Cadastre		
of real estates Laws and decrees for geodesy and build-up in Czech Republic				

Code of the group: BJ20190300 Name of the group: Stavební inženýrství, varianta J, 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
101MA03	Mathematics 3 Iva Malechová, Jozef Bobok, Michal Beneš, Ond ej Zindulka, Petr Ku era, Zden k Skalák, Martin Hála, Martin Soukenka, Petr Mayer, Michal Beneš Michal Beneš (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
124PSI1	Building Structures 11 Ctislav Fiala, Jan R ži ka, Petr Hájek, Jaroslav Vychytil, B la Stib rková Jan R ži ka Petr Hájek (Gar.)	Z	4	2P+1C	Z	Z
132PRPE	Strength of Materials Petr Kabele, Michal Šejnoha, Milan Jirásek, Jan Vorel, Eva Novotná, Martin Došká, Martin Horák, Martin Lebeda, Barbora Hálková, Milan Jirásek Petr Kabele (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
135GM2I	Geomechanics 2I Jan Salák, Ji í Košál, Martin Vaní ek, Ivan Vaní ek Ivan Vaní ek Jan Salák (Gar.)	Z,ZK	5	2P+1C	Z	Z
141HYA	Hydraulics Michal Dohnal, Aleš Havlík, Tomáš Picek, Václav Matoušek, Petr Sklená, Martin Fencl, Anna Špa ková, Jakub Novotný, Vojt ch Bareš, Václav Matoušek Michal Dohnal (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
142VIZP	Water and Environmental Engineering Aleš Havlík, Martin Fencl, Michal Sn hota, Petr Nowak, Tomáš Dostál, Martin Do kal, Martin Šanda, Pavel Fošumpaur, Bohumil Šastný, Martin Horský Ladislav Satrapa (Gar.)	Z,ZK	4	3P+1C	Z,L	Z

Characteristics of the courses of this group of Study Plan: Code=BJ20190300 Name=Stavební inženýrství, varianta J, 3. semestr

101MA03	Mathematics 3	Z,ZK	6
https://mat.fsv.cvut.cz/v	yuka/bakalari/eng/zs/		
124PSI1	Building Structures 1I	Z	4
The concept of design of	of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Re	quirements for bui	Iding structures,
structural system, intera	ction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles	of the structural d	lesign of walls,
columns), floor structure	es (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, cerami	c concrete ceilings	s, steel and steel
concrete ceilings). Expa	nsion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of long-span	structures.	
132PRPE	Strength of Materials	Z,ZK	6
Fundamentals of the the	eory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a men	nber in bending, c	ritical loads and
buckling lengths of strai	ght compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D continu	uum, plates and w	alls.
135GM2I	Geomechanics 2I	Z,ZK	5
Formation of soils, basic	properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil p	roperties, applica	tion tasks
141HYA	Hydraulics	Z,ZK	5
A course deals with issu	es of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydr	ostatic and hydro	dynamic loading
of structures, pipeline flo	ow, open channel flow and groundwater flow.		
142VIZP	Water and Environmental Engineering	Z,ZK	4
During the teaching sen	nester, students are introduced to the fields of water engineering, water management and environmental engineering. In par	ticular, emphasis i	s placed on the
practical aspects of wat	er and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of l	ectures and tutori	als. The lectures
are divided thematically	into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental e	ngineering). In the	e exercises,
students work on basic	problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "w	ater" departments	s of K14x are
involved in teaching the	course.		

Code of the group: BJ20190400

Name of the group: Stavební inženýrství, varianta J, 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 6 courses Credits in the group: 30 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Building Structures 2I** 124PSI2 2P+1C L Z,ZK 4 Ζ Ctislav Fiala, Petr Hájek, Malila Noori, Veronika Ka ma íková, Jaroslav Vychytil, Tereza Pavl , Ji í Pazderka, Ji í Nová ek **Ji í Pazderka** Ji í Pazderka (Gar.) **Economics and Management** 126EKMN Eduard Hromada, Martin ásenský, Božena Kade ábková, Petr Kal ev, Pavlína Píchová, Pavlína Píchová **Eduard Hromada** Eduard Hromada (Gar.) Z,ZK 7 4P+2C Ζ Structural Mechanics 3 Tomáš Koudelka, Petr Kabele, Michal Šejnoha, Milan Jirásek, Jan Vorel, Eva 132SM3 Z,ZK 5 2P+2C L,Z Ζ Novotná, Martin Horák, Michal Šmejkal, Tomáš Krej í, Aleš Jíra Petr Kabele (Gar.) Fundamentals of Structural Design - Concrete 133NNKB Z,ZK 4 2P+1C L,Z Ζ Martin Tipka, Radek Štefan, Jitka Vašková Martin Tipka Martin Tipka (Gar.)

134NNKO	Design of Supporting StructuresI - Steel František Wald, Michal Jandera, Martina Eliášová Martina Eliášová Martina Eliášová (Gar.)	Z,ZK	3	2P+1C	L	z
136DSUZ	Transport Structures and Urban Planning Ludvík Vébr, František Pospíšil, Ond ej Bret František Pospíšil Ludvík Vébr (Gar.)	Z,ZK	7	5P+1C	L,Z	Z
Characteristics of t	the courses of this group of Study Plan: Code=BJ20190400 Name	=Stavební ir	nženýrstv	ví, variant	a J, 4. ser	nestr
	Building Structures 2I				,ZK	4
Staircases, sloping ramps	s, lift shafts - requirements, structural and material solutions, basics of typology, design prin	ciples, constructi	on details, r	ailing. Buildir	ng foundation	s - foundation
conditions, types of found	dations, requirements, building plinth area (construction details). Basement - solution of bas	sement walls, req	uirements,	protection a	gainst water, v	waterproofing
systems. Structural expan	nsion joints in buildings - principles of joints design in bearing structures, thermal expansio	on, compensation	of different	ces in settler	nent, construe	ction details.
Roof truss systems.						
126EKMN	Economics and Management			Z	,ZK	7
The aim of the course is	to provide students with an introduction to economics and management in the construction	n industry and to	familiarize f	them with ba	sic economic	terms and
their practical application	s. Students will be prepared to solve basic construction-management problems in the construction-management problems in the construction.	struction industry	. They will a	cquire basic	information a	about the
method of pricing constru	uction works and master the basic methods of managing a construction company. Emphas	is is placed on u	nderstandin	g the princip	le of econom	ic thinking in
relation to the construction	on industry.					
132SM3	Structural Mechanics 3			Z	,ZK	5
Deformation and force m	ethod for the solution of reactions and internal forces on statically indeterminate beams, fra	ames, and truss	structures.	Calculation o	f displaceme	nts of beams,
frames, and truss structu	res using the principle of virtual works.					
	Fundamentals of Structural Design - Concrete				,ZK	4
The content of the subject	ct are the basics of load-bearing concrete structures design and the design methodology a	ccording to valid	standards,	including the	e determinatio	on of load
	concrete, the production and testing of concrete, the properties of concrete reinforcement					
	e structures for basic types of loading (bending, shear, pressure) are the main part of this o					
	ollows the introductory subject of Civil Engineering program (Structural Mechanics, Elastic	ity and Strength,	Building Ma	aterials, Build	ding Structure	
	Design of Supporting StructuresI - Steel			1	I,ZK	3
	steel, steel-concrete and wooden load-bearing structures according to applicable standards	s, including the de	eterminatior	n of load effe	cts, design dif	ferences due
to the specific properties	of individual materials.					
136DSUZ	Transport Structures and Urban Planning			Z	I,ZK	7
The course 136DSUZ is a	composed of 3 issues, which build on each other and complement each other. These are th	e area of transpo	ort structure	s (roads and	rail transport	- scope 3+1)
and the area of urban pla	anning and spatial planning (scope 2+0). Unlike the road construction and railroad construct	ction sections, the	e urban pla	nning sectior	n does not en	d with credit.
	bads (R): Introduction to basic terminology in the part of roads, history. Road Act and relate	•		•		•
	ds and motorways, design speed, directional and elevation design of routes, cross-section	-		-		-
	ivision and marking, definition of MK space, differences in design, operation and equipmen	• •		• • •		•
	Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railwa	, ,	·			•
	principles of tram track construction, interaction with the environment. Metro as a system o				•	
	n introduction to the design and construction of a railway track in the conditions of the Czec		asic elemer	its of the rail	way superstru	cture. Spatial
Planning (SP): Teaching :	spatial planning and urban planning, spatial planning tools and procedures for their acquis	ition.				

Code of the group: BQ202005

Name of the group: Stavební inženýrství, specializace Požární bezpe nost staveb, 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
124IZSQ	Integrated Rescue System and Population Protection Q Vladimír Mózer Marek Pokorný Marek Pokorný (Gar.)	Z,ZK	5	2P+2C	Z	Z
124PS3Q	Building Structures 3Q Vladimír Ž ára, Hana Gattermayerová Vladimír Ž ára Vladimír Ž ára (Gar.)	Z,ZK	3	2P+1C	Z	Z
124PDRQ	Failures, Deterioration, Renovations Tomáš ejka Radek Zigler Radek Zigler (Gar.)	ZK	3	2P	Z	Z
133BZKQ	Concrete and Masonry Structures 1 Martin Tipka, Jitka Vašková, Petr Bílý Petr Bílý Petr Bílý (Gar.)	Z,ZK	7	3P+3C	Z	Z
134OK01	Steel Structures 1 Michal Jandera Michal Jandera Michal Jandera (Gar.)	Z,ZK	6	3P+2C	Z	Z
134TMZQ	Thermal and Mechanical Loads Q Petr Semerák, Vít zslav Vydra, Zden k Sokol Zden k Sokol Zden k Sokol (Gar.)	Z,ZK	6	3P+2C	z	Z

Characteristics of the courses of this group of Study Plan: Code=BQ202005 Name=Stavební inženýrství, specializace Požární bezpe nost staveb, 5. semestr

124IZSQ	Integrated Rescue System and Population Protection Q	Z,ZK	5		
The subject is compose	d of two thematic parts, namely the technical part and communication skills. The technical part is focused on familiarizing stud	ents with the strue	ture, functioning		
and components of the	and components of the integrated rescue system, principles, structure and means of civil protection and an introduction to fire safety. Part of the communication skills subject is focused				
on different ways of ver	bal and non-verbal communication and presentation in front of an audience.				

124PS3Q Building Structures 3Q	Z,ZK	3
The subject deals with the complex design of load-bearing structures of roofing, indoor and multi-storey buildings and the structural-static effect of the	ne perimeter roof	shell. In the first
part, the attention is focused on span structures of sloping roofs and hall buildings and on structural-static problems of multi-storey buildings. In the	second part, stude	ents will learn
about the design of prefabricated indoor and multi-storey structures.		
124PDRQ Failures, Deterioration, Renovations	ZK	3
In the lecture series, students are introduced to issues related to the protection of (not only) historic and heritage-protected buildings. In particular, the	hese are defects a	and failures of
buildings, load effects and influences from the point of view of load history; non-force effects and influences, effects of forced deformation; durability a	nd reliability; mech	nanical, physical,
chemical degradation and corrosion processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures	(reinforced concre	te), prefabricated
structures, wooden structures of buildings, protection of buildings against increased humidity and diagnostics of buildings.		
133BZKQ Concrete and Masonry Structures 1	Z,ZK	7
The subject is focused on the design of concrete elements and constructions of multi-storey buildings - it follows on from the subject Fundamentals	of Structural Desig	gn. The content
of the course is the addition and generalization of procedures for verifying the load-bearing capacity of reinforced concrete structural elements for case	s of bending, shea	ar, a combination
of biaxial bending and normal force, designing elements stressed by torsion, punching shear, assessment of slender compressed elements. Design	procedures are d	iscussed for
individual types of structures, including the choice of suitable calculation models and calculation methods and reinforcement principles.		
134OK01 Steel Structures 1	Z,ZK	6
The course OK01 aims to expand the knowledge acquired in the subject NNK and concerning design of basic steel structures. In the theoretical part	are delivered pos	sibilities of global
analysis of structures including classification from view of necessities of nonlinear analyses. Design of steel elements is widen for global analysis me	ethods, advanced	composite steel
and concrete beams/columns and cold-formed thin-walled elements. The main part of the subject deals with complex design of multi-storey steel bu	ildings and steel i	ndustrial halls.
Final lectures concern large-span structures, uniqueness in design of tall buildings, including effects of seismicity.		
134TMZQ Thermal and Mechanical Loads Q	Z,ZK	6
Objective of the course lie in basic information about thermal and mechanical loading and their combinations during exceptional situations, mainly d	uring fire and blas	st. Theoretical
foundations of heat transfer are discussed. The main part of the subject is focused on modeling the temperature for different types of fire and its effe	cts on the bearing	y structures. The
conclusion is devoted to the issue of explosions, modeling of pressure waves and their effects on buildings.		

Code of the group: BQ202006

Name of the group: Stavební inženýrství, specializace Požární bezpe nost staveb, 6. 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 5 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
124KKQ	Completing Constructions Q Hana Gattermayerová, Šárka Šilarová, Pavel Kopecký Šárka Šilarová Šárka Šilarová (Gar.)	Z,ZK	7	2P+3C	L	Z
124PBSQ	Fire Safety of Buildings Q Vladimír Mózer, Marek Pokorný, Petr Hejtmánek Marek Pokorný Marek Pokorný (Gar.)	Z,ZK	7	4P+2C	L	Z
124PR1Q	Project 1-Q Marek Pokorný Marek Pokorný Marek Pokorný (Gar.)	KZ	5	4C	L	Z
125TBUQ	Building Services Systems - Q Daniel Adamovský, Ilona Koubková, Karel Kabele, Zuzana Veverková Ilona Koubková Ilona Koubková (Gar.)	Z,ZK	4	2P+2C	L	Z
134DK01	Timber Structures 1 Lukáš Velebil, Petr Kuklík, Anna Kuklíková Anna Kuklíková Jakub Dolejš (Gar.)	Z,ZK	5	3P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BQ202006 Name=Stavební inženýrství, specializace Požární bezpe nost staveb, 6. semestr

124KKQ	Completing Constructions Q	Z,ZK	7			
In the first part, the subject deals with the complex design of indoor and high-rise buildings, especially the influence of marginal conditions on the choice of material and structural						
variants and with an em	phasis on envelope structures. In the second, more extensive part, the principles of solutions for roofs, perimeter walls, open	ing fillings and inte	ernal completion			
structures for various ty	bes of buildings are clearly discussed.					
124PBSQ	Fire Safety of Buildings Q	Z,ZK	7			
The subject is focused of	n key principles in the design and assessment of fire safety of buildings, especially from the point of view of national require	ments in the Czeo	h Republic, and			
on familiarizing students	with the following key topics: fire terminology in the field of fire protection and safety of buildings, statistical monitoring of eve	ents, the concept	of fire prevention			
and fire repression, the	mission of the Czech Fire and Rescue Service, the burning process, the characteristic course and dynamics of fire in the int	erior from the poir	nt of view of the			
building product, structu	e and structural system, the fire code in the Czech Republic and related European legislation, fire safety solutions for buildings	, passive and activ	e fire protection,			
dedicated fire safety eq	ipment in constructions.					
124PR1Q	Project 1-Q	KZ	5			
The task of the project i	s a architectural and structural design of a civil building (e.g. administrative building, school, kindergarten, office, building for	culture). The stud	ent hand over a			
partial project documen	ation for a building permit and acquires the ability to have a comprehensive approach to the design of a modern building and	to perceive the is	sue of designing			
building structures in a	proader context (the continuity of the building part with other professions, mutual interaction of individual requirements for bu	ilding structures).				
125TBUQ	Building Services Systems - Q	7 71/	4			
	Dulluling Services Systems - Q	Z,ZK	4			
Basic course in building	services systems - water supply, drainage, gas supply , heating and ventilation systems.	Ζ,ΖΚ	4			
Basic course in building 134DK01		Z,ZK	5			
134DK01	services systems - water supply, drainage, gas supply , heating and ventilation systems.	Z,ZK	-			
134DK01 Introduction and presen	services systems - water supply, drainage, gas supply , heating and ventilation systems. Timber Structures 1	Z,ZK	it states, valid			

Code of the group: BQ202007

Name of the group: Stavbení inženýrství, specializace Požární bezpe nost staveb, 7. 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 6 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
101SPSY	Reliability of systems Jozef Bobok, Jana Nosková, Daniela Jarušková Jana Nosková Jana Nosková (Gar.)	Z,ZK	5	2P+1C	Z	Z
124PR2Q	Project 2-Q Vladimír Mózer, Petr Hejtmánek Petr Hejtmánek (Gar.)	KZ	5	4C	Z	Z
125PBZQ	Fire Services Ludvík Vébr, Daniel Adamovský, Ilona Koubková, Bohumír Garlík, Petr Pánek, Karel Fazekas Ilona Koubková Ilona Koubková (Gar.)	Z,ZK	7	3P+3C	Z	Z
133PSBZ	Fire resistance of concrete and masonry structures Radek Štefan, Martin Benýšek, Radek Hájek Radek Štefan Radek Štefan (Gar.)	Z,ZK	6	4P+2C	Z	Z
134PSOD	Fire Safety of Steel and Timber Structures František Wald, Petr Kuklík Kamila Cábová Kamila Cábová (Gar.)	Z,ZK	5	2P+2C	Z	Z
100ODPR	Industrial Training (3 weeks) Jan R ži ka, Petr Hájek, Kate ina Sojková Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Z

Characteristics of the courses of this group of Study Plan: Code=BQ202007 Name=Stavbení inženýrství, specializace Požární bezpe nost staveb, 7. semestr

101SPSY	Reliability of systems	Z,ZK	5			
Inferential statistics. Th	ory of probability. Random variables and its characteristics. Basic methods of reliability theory.					
124PR2Q	Project 2-Q	KZ	5			
The task of this project	is to apply fire safety aspects on the building that was designed in the previous 124PR1Q subject; i.e. fire safety design, ass	essment of selecte	d construction			
structures for the effect	of fire and design of related technical equipment in the building. The fire design and assessment is done for the new construct	tion of a building o	f a civil building			
The output of the proje	t will be the following 3 sub-separately classified parts, namely (A) fire safety design + selected details, (B) revision of the st	ructural design and	d (C) technical			
equipment of the buildi	ng.					
125PBZQ	Fire Services	Z,ZK	7			
The basic subject for s	udents of bachelor's degree. The expansion of knowledge in the field of fire safety of buildings and structures and develops k	nowledge in the field	eld of fire of the			
reliability of structures.	The subject has two separate parts. In the first part is in depth dealt with the issue of fire water supply, the issue of fire protect	ction of the electric	al equipment			
	fire ventilation of residential and civil buildings. The second, completely separate part of the course deals with fire issues of o	communications an	id buildings			
associated with this iss						
133PSBZ	Fire resistance of concrete and masonry structures	Z,ZK	6			
The course is focused	n fire resistance of concrete and masonry structures: concrete and concrete structures exposed to fire, design rules, therma	analysis, loads, de	esign principles			
design methods, mater	al properties of concrete and steel reinforcement at high temperatures, fire design of masonry structures. The course is parti	ally focused also or	n selected part			
of advanced structural	design of concrete structures at normal temperatures: serviceability limit states, pre-stressed concrete, precast and composi	te structures.				
134PSOD	Fire Safety of Steel and Timber Structures	Z,ZK	5			
The course deals with the design of steel, concrete, composite steel and timber structures exposed to fire. Teaching is focused on the design of basic examples, calculation by elements.						
1000DPR	Industrial Training (3 weeks)	Z	0			
		· · · · · · · ·				
Professional practice is	an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and prof	essional			

Code of the group: BQ202008

Name of the group: Stavební inženýrství, specializace Požární bezpe nost staveb, 8. 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
122TSQ	Technology of Structures N Pavel Svoboda, Rostislav Šulc, Pavel Neumann Rostislav Šulc Pavel Svoboda (Gar.)	ZK	2	2P	L	Z
124PORE	Fire Repression Jana Náb Iková, Vladimír Mózer, Marek Pokorný Marek Pokorný Marek Pokorný (Gar.)	Z,ZK	4	2P+1C	L	Z
126STMN	Construction Management Dana M š anová, Renáta Schneiderová Heralová, Václav Tatýrek, Jaroslava Tománková, Zita Prost jovská Martin ásenský Zita Prost jovská (Gar.)	Z,ZK	6	3P+2C	Z,L	Z

135ZPS	Foundation Engineering and Underground Structures Ji í Svoboda, Matouš Hilar, Jan Pruška Jan Pruška Jan Pruška (Gar.)	Z,ZK	6	3P+2C	L	Z
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Characteristics of the courses of this group of Study Plan: Code=BQ202008 Name=Stavební inženýrství, specializace Požární bezpe nost staveb, 8. semestr

122TSQ	Technology of Structures N	ZK	2		
124PORE	Fire Repression	Z,ZK	4		
The subject is divided into 2 thematically related parts, namely fire repression and the environment. In the fire repression section, students will get to know the organizational structure					
and legislation in the fie	Id of fire protection in the Czech Republic. The focus of the topic lies in the interpretation of the connections between the fire	design of building	gs on the one		
hand and the repressive	e activities of fire protection units when dealing with emergency and crisis events on the other. From the point of view of fire int	ervention, the issu	ues of the basics		
of fire tactics, development	ent and fire parameters, fire technical characteristics of flammable substances, calculation of forces and means, extinguishing a	gents are discuss	ed. In connection		
with operation in buildin	gs, activities with various fire hazards and corresponding conditions for fire fighting are defined. In the environment section,	students will get to	o know the		
components of the envi	ronment, basic concepts and relationships, and also the safety risks in the components of the environment. As part of the exit	ercises, the issue	is supplemented		
by excursions to various	s water treatment facilities.				
126STMN	Construction Management	Z,ZK	6		
Overview of selected concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project Management. Construction as a project product. Objectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project. Quality management, risk management. Financial management and project evaluation. Feasibility study. Cost and resource management. Change procedures. The Act on Spatial Planning and Building					
•	the Awarding of Public Contracts, and the definition of terms. Business obligation relationships, the conclusion of contracts,	•	e		
•	siness public competition, its influence on the obligations of participants. Securing the commitment - contractual penalty, gua		•		
	tract for the conclusion of a future contract, purchase contract, contract for work, and content of the contract.		, , , , , , , , , , , , , , , , , , ,		
135ZPS	Foundation Engineering and Underground Structures	Z,ZK	6		
In this course, students	will gain knowledge about the design of flat and deep foundations, the determination of the stability of earth slopes and the bas	ic design elements	s of underground		
structures and basic methods for the design and assessment of underground structures. Students will be introduced to geotechnical investigations and the influence of geology on the					
alignment of underground structures, rock classifications for underground structures, an introduction to the theory of rock pressures, and tunneling methods. The course also covers					
alignment of undergrou	nd structures, rock classifications for underground structures, an introduction to the theory of rock pressures, and tunneling r	nethous. The cour	se also covers		

Name of the block: Compulsory elective courses Minimal number of credits of the block: 4 The role of the block: PV

Code of the group: BQ202007_1

Name of the group: Stavební inženýrství, specializace Požární bezpe nost staveb, povinn volitelné p edm ty 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

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
133YMVB	Concrete and Masonry Structures 1 Tomáš Trtík, Petr Bílý, Josef Novák Petr Bílý Petr Bílý (Gar.)	Z	2	1P+1C	L	PV
134YDUV	Timber and Sustainable Construction Anna Kuklíková Anna Kuklíková Anna Kuklíková (Gar.)	Z	2	1P+1C	L	PV
134YNKS	Glass Structures Martina Eliášová Martina Eliášová Martina Eliášová (Gar.)	Z	2	1P+1C	L	PV
134YTSK	Thin-Walled and Composite Structures Michal Jandera Michal Jandera Michal Jandera (Gar.)	Z	2	1P+1C	L	PV
124YBM1	Building Information Modeling (BIM) for Building Structures 1 Petr Mat jka, Renáta Ho ánková, Pavel Chour, Karel Fazekas, Hana Kabrhelová Jan R ži ka Jan R ži ka (Gar.)	z	4	1P+3C	Z	PV
126YVSF	Small Business Management Jana Frková, Olga Heralová Eduard Hromada Eduard Hromada (Gar.)	Z	2	1P+1C	Z,L	PV
132YNMI	Numerical Methods in Engineering Practice Petr Kabele, Milan Jirásek, Jaroslav Kruis, Jan Zeman Milan Jirásek Milan Jirásek (Gar.)	Z	2	1P+1C	Z	PV
132YPM1	Computer Analysis of Structures 1 Petr Fajman Petr Fajman Petr Fajman (Gar.)	Z	2	1P+1C	L	PV
133YBKC	Concrete and Masonry Structures 1 Petr Bilý, Jakub Holan Petr Bílý Petr Bilý (Gar.)	Z	2	2C	Z,L	PV
133YPRK	Failures and Rehabilitation of Concrete Structures Jakub Žák, Petr Štemberk Petr Štemberk Petr Štemberk (Gar.)	Z	2	1P+1C	Z	PV
134YMOD	Numerical Modeling of Steel and Timber Structures Karel Mikeš Karel Mikeš Karel Mikeš (Gar.)	Z	2	1P+1C	Z	PV

Characteristics of the courses of this group of Study Plan: Code=BQ202007_1 Name=Stavební inženýrství, specializace Požární bezpe nost staveb, povinn volitelné p edm ty

133YMVB Concrete and Masonry Structures 1	Z	2
The content of the subject will be selected problems from the following areas: Reinforcement of discontinuities of reinforced concrete structures. Int	oduction to nonlin	ear modeling of
reinforced concrete structures. Preparation of input data for numerical models. Design of structures using MATLAB. Presentation of selected progra	ms for the design of	of concrete
structures.	Ū	
134YDUV Timber and Sustainable Construction	Z	2
Introduction to sustainable use of wood in construction with respect to previous courses. Theoretical methods of structural design and design of stru-	ictures composed	from different
materials. Principles of strengthening and repairing of timber structures.		
134YNKS Glass Structures	Z	2
The course is intending to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and de	tailing of for basic	glass structures:
panes beams and fins, columns and walls, point-supported glass, as well as for glazing systems such as glass facades, canopies and roofs, stairs	and floors. On this	purpose the
properties of glass as structural material will be presented in comparison with other basic building materials, together with selected examples of gla	ss/glazing application	tions. Design
details and connecting technology, relevant technical regulations, specification and current methods applied in design will be described. Worked exa	mples will accomp	any the lectures
for better understanding, and design project will help to fix specific knowledge.		
134YTSK Thin-Walled and Composite Structures	Z	2
The course includes advanced analysis and structural design of slender sections and cold-formed sections. Advanced structural design of steel-cor	ncrete composite is	also included.
124YBM1 Building Information Modeling (BIM) for Building Structures 1	Z	4
Building information model (BIM) - basic principles of creating a building information model in the field of civil engineering, specifics of BIM modelin	g. The subject use	s the Autodesk
Revit software base. Building information model in the life cycle of the building - information required during the design part, during construction and	during use of the f	inished building.
126YVSF Small Business Management	Z	2
The subject is divided into lectures 1 hour per week and exercises 1 hour per week. Lectures take place according to the course outline listed below	. In the exercise, s	tudents prepare
their own business plan for a selected business activity according to the specified syllabus. They draw up a plan for a start-up business. Entreprene	urship can take the	e form of both: a
self-employed person and a legal entity, e.g. Ltd. The financial plan is prepared in Excel, and the credit condition is the presentation of the business	plan in power poir	nt in front of the
auditorium.		
132YNMI Numerical Methods in Engineering Practice	Z	2
The course is focused on basic numerical methods for solving large sets of algebraic equations and boundary or initial value problems. In the context	t of differential equ	ations, the finite
difference and finite element methods are explained from the viewpoints of an engineering scientist and a mathematician.		
132YPM1 Computer Analysis of Structures 1	Z	2
Static model of a structure. Computer codes RFEM-Dlubal, SCIA Engineer.	1	
133YBKC Concrete and Masonry Structures 1	Z	2
Introduction to selected computer programs for structural modeling. Fundamentals of the finite element method. Basic types of elements for modelin	ng of structures. Pr	inciples for
choosing a suitable model. Practical procedures for the design and assessment of reinforced concrete structures using software tools. Principles ar	d methods of inter	pretation and
verification of results. Practical examples.		
133YPRK Failures and Rehabilitation of Concrete Structures	Z	2
The course focuses on the description of failures of concrete structures, explanation of the causes of these failures and the design of remedial mea	sures. Methods of	strengthening
existing concrete structures are also discussed. Surface repairs, strengthening of contactors, strengthening of structural elements to the effects of b	ending moment ar	nd shear, and
foundation structures are discussed. The course appropriately combines theoretical approaches with common practice.		
134YMOD Numerical Modeling of Steel and Timber Structures	Z	2
Subject familiarize students with the basis of modelling od steel and timber structures. Students manage basis of simulation during the creation of s	tatic model of the	structure as well
as the global analysis and check with respect to European design codes.		
Name of the block: Povinné t, losné výchova, sportovní kurzy		

Name of the block: Povinná t lesná výchova, sportovní kurzy Minimal number of credits of the block: 0 The role of the block: PT

Code of the group: BTV_POV

Name of the group: Povinná t lesná výchova

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 0

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
TV1	Physical Education	Z	0	0+2	Z	PT
TV2	Physical Education	Z	0	0+2	L	PT

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

I VI Physical Education		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

Code of the group: BF20190201_J

Name of the group: Povinn volitelný jazyk, 2. 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)	Completion	Credits	Scope	Semester	Role
104YCA1	Tutors, authors and guarantors (gar.) English 1 Hana Horká, Petra Martincová, Petra Florianová, Sandra Giormani, Svatava Boboková Bartíková, V ra ermáková, Karolína Synková, Alexandra Steinerová, Elena Da eva, 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=BF20190201_J Name=Povinn volitelný jazyk, 2. semestr

104YCA1	English 1	Z	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 w	thin the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on profe	ssional language	(i.e., ESP -		
technical style) and com	municative competence within the construction industry. The course also seeks to teach students to read technical literature a	and to be able to p	roduce 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 H	ana, Giormani Sa	ndra, Martincová		
Petra, Nivenová Renata	: Professional English for Civil Engineering (Units 1 - 5)				
104YCN1	German 1	Z	1		
The compulsory course	- German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction in	dustry, understan	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. Literature: A.Hanáková, J.Dressel:					
Deutsch im Bauwesen					

Code of the group: BF20190302_J

Name of the group: Povinn volitelný jazyk, 3. 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 Hana Horká, Petra Martincová, Petra Florianová, Sandra Giormani, Svatava Boboková Bartíková, V ra ermáková, Karolína Synková, Alexandra Steinerová, Elena Da eva, 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=BF20190302_J Name=Povinn volitelný jazyk, 3. semestr

104YC2A English 2 2 Z.ZK English 2 Course code: 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 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 and 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 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

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: BQ202008_1

Name of the group: Stavební inženýrství, specializace Požární bezpe nost staveb, 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
124BAPQ	Bachelor Thesis Vladimír Mózer Jan Pruška Jan Pruška (Gar.)	Z	12	10C	L,Z	S1
125BAPQ	Bachelor Thesis Stanislav Frolík Stanislav Frolík (Gar.)	Z	12	10C	L,Z	S1
133BAPQ	Bachelor Thesis Radek Štefan Radek Štefan (Gar.)	Z	12	10C	L,Z	S1
134BAPQ	Bachelor Thesis František Wald František Wald (Gar.)	Z	12	10C	L,Z	S1
135BAPQ	Bachelor Thesis Jan Pruška	Z	12	10C	L,Z	S1

Characteristics of the courses of this group of Study Plan: Code=BQ202008_1 Name=Stavební inženýrství, specializace Požární bezpe nost staveb, bakalá ská práce

124BAPQ	Bachelor Thesis	Z	12			
The topics of bachelor's	The topics of bachelor's theses are based on the needs of practice or the scientific research activities of the department, scope and difficulty correspond to the student's knowledg					
acquired during bachele	or's studies. The supervisor of the bachelor's thesis can designate additional consultants to the student.					
125BAPQ	Bachelor Thesis	Z	12			
Bachelor Thesis is the r	esult of the Bachelor degree study programme. It should prove student's ability to work independently in the area of Building	Services System	s. The thesis can			
cover theoretical aspect	ts or to focus on practical application on an object within building services systems. Students consult the supervisor and spec	cialists from other	departments.			
The thesis is presented	in front of the commission.					
133BAPQ	Bachelor Thesis	Z	12			
A bachelor thesis is the qualification thesis of a bachelor's degree. It contains a design of a building with a focus on structural design and fire safety analysis, including an assessment						
of the fire resistance of	the load-bearing elements.					
134BAPQ	Bachelor Thesis	Z	12			
In this course, student formulates a bachelor's thesis that is necessary to reach the bachelor's degree. This course is focused on steel or timber structural design.						
135BAPQ	Bachelor Thesis	Z	12			
The bachelor thesis concludes the bachelor studies. The student demonstrates that he/she can apply the knowledge acquired during the study on a specific project. The bachelor thesis						
is related to selected su	ibjects of the study plan. For students of Q					
-						

List of courses of this pass:

Code	Name of the course	Completion	Credits
1000DPR	Industrial Training (3 weeks)	Z	0
Professional pr	actice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and prof	essional
respoi	nsibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof o	f their acquisition.	
101KG01	Constructive Geometry	Z,ZK	5
Projections and p	orojective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Sim	ple problems in a	conometry.
Basics of lighting	g of solids and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical sur	faces. Quadrics. S	urfaces in
	building industry.		
101MA01	Mathematics 1	Z,ZK	6
	https://mat.fsv.cvut.cz/bubenik/mat1detail.htm		
101MA02	Mathematics 2	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/		1
101MA03	Mathematics 3	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/		1
101SPSY	Reliability of systems	Z,ZK	5
	Inferential statistics. Theory of probability. Random variables and its characteristics. Basic methods of reliability theory.		
102FYI	Physics	Z,ZK	4
This is a basic pl	nysics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course focu	ses on mechanics	and basic
thermodynamics. T	The following areas are covered in the course: Mechanics of material points (particles) and deformable bodies. Discrete and continuou	us model of matter	. Kinematics
and dynamics	of a material point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. Ac	coustics. Hydrome	chanics.
	Fundamentals of thermodynamics. Heat transfer.		
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 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 focu-	s is on professiona	al language
	nical style) and communicative competence within the construction industry. The course also seeks to teach students to read technica		
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 and		. Literature:
	Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10)	

104YC2N	German 2	Z,ZK	2		
	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indus				
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					
104YCA1	English 1	Z	1		
	bde: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English cours	_			
-	nmar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on profes		-		
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 produ	ce essential		
written discourse a	nd 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)				
104YCN1	German 1	Z	1		
	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indus the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter				
	Deutsch im Bauwesen		, 0.0103301.		
105SVAI	Social Sciences and Architecture	Z,ZK	5		
The subject combin	hes the teaching of several social sciences - economics and economic policy, political science and law - with an overview of the deve	opment of archited	cture. Within		
	ts will become familiar with basic economic concepts, the essence of economic and social policy and the place of construction in the e				
	aw is an overview of the institutions of Roman law, an interpretation of the constitution, human rights and selected legal norms, espec	-			
The political scien	ce part outlines the development of political thought in antiquity and in the period from the Renaissance to the present. Lectures on t construction provide a comprehensive explanation of the history of architecture from antiquity to postmodernism and deconstru	-	ecture and		
122TSQ	Technology of Structures N	ZK	2		
123CHE	Chemistry	Z,ZK	4		
	heral chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Ch	, ,	-		
-	glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materia				
123SH01	Building Materials	Z,ZK	5		
Building materials	- basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building	constructions. Intro	oduction to		
	material testing.				
124BAPQ	Bachelor Thesis	Z	12		
The topics of back	elor's theses are based on the needs of practice or the scientific research activities of the department, scope and difficulty correspon acquired during bachelor's studies. The supervisor of the bachelor's thesis can designate additional consultants to the stude		knowledge		
124IZSQ	Integrated Rescue System and Population Protection Q	Z,ZK	5		
	posed of two thematic parts, namely the technical part and communication skills. The technical part is focused on familiarizing students	, ,	-		
	the integrated rescue system, principles, structure and means of civil protection and an introduction to fire safety. Part of the commun		-		
	on different ways of verbal and non-verbal communication and presentation in front of an audience.				
124KKQ	Completing Constructions Q	Z,ZK	7		
-	ne subject deals with the complex design of indoor and high-rise buildings, especially the influence of marginal conditions on the cho				
variants and with a	n emphasis on envelope structures. In the second, more extensive part, the principles of solutions for roofs, perimeter walls, opening structures for various types of buildings are clearly discussed.	fillings and interna	I completion		
124PBSQ	Fire Safety of Buildings Q	Z,ZK	7		
	sed on key principles in the design and assessment of fire safety of buildings, especially from the point of view of national requireme		-		
on familiarizing stu	dents with the following key topics: fire terminology in the field of fire protection and safety of buildings, statistical monitoring of events	, the concept of fire	e prevention		
	, the mission of the Czech Fire and Rescue Service, the burning process, the characteristic course and dynamics of fire in the interior	-			
building product, sti	ructure and structural system, the fire code in the Czech Republic and related European legislation, fire safety solutions for buildings, pa	ssive and active fire	e protection,		
124PDRQ	dedicated fire safety equipment in constructions. Failures, Deterioration, Renovations	ZK	3		
	es, students are introduced to issues related to the protection of (not only) historic and heritage-protected buildings. In particular, the		1		
	cts and influences from the point of view of load history; non-force effects and influences, effects of forced deformation; durability and r				
chemical degradation	on and corrosion processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures (reir	7.1	refabricated		
	structures, wooden structures of buildings, protection of buildings against increased humidity and diagnostics of buildings				
124PORE	Fire Repression	Z,ZK	4		
	ed into 2 thematically related parts, namely fire repression and the environment. In the fire repression section, students will get to know the field of fire protection in the Czech Republic. The focus of the topic lies in the interpretation of the connections between the fire d	•			
-	ssive activities of fire protection units when dealing with emergency and crisis events on the other. From the point of view of fire intervi				
-	opment and fire parameters, fire technical characteristics of flammable substances, calculation of forces and means, extinguishing agen				
· ·	buildings, activities with various fire hazards and corresponding conditions for fire fighting are defined. In the environment section, s				
components of the	environment, basic concepts and relationships, and also the safety risks in the components of the environment. As part of the exercise	ses, the issue is su	pplemented		
1040010	by excursions to various water treatment facilities.	V7	F		
124PR1Q The task of the pro	Project 1-Q ject is a architectural and structural design of a civil building (e.g. administrative building, school, kindergarten, office, building for cul	KZ	5		
	mentation for a building permit and acquires the ability to have a comprehensive approach to the design of a modern building and to				
building sti	ructures in a broader context (the continuity of the building part with other professions, mutual interaction of individual requirements for	or building structur	es).		
124PR2Q	Project 2-Q	KZ	5		
	oject is to apply fire safety aspects on the building that was designed in the previous 124PR1Q subject; i.e. fire safety design, assess				
	ffect of fire and design of related technical equipment in the building. The fire design and assessment is done for the new construction project will be the following 3 sub-senarately classified parts, pamely (A) fire safety design + selected details. (B) revision of the structure of the struc	•	•		
	project will be the following 3 sub-separately classified parts, namely (A) fire safety design + selected details, (B) revision of the struc equipment of the building.	เนาลา นองเยาาสิกิน (ป			
124PS3Q	Building Structures 3Q	Z,ZK	3		
	with the complex design of load-bearing structures of roofing, indoor and multi-storey buildings and the structural-static effect of the		1		
-	is focused on span structures of sloping roofs and hall buildings and on structural-static problems of multi-storey buildings. In the se				
	about the design of prefabricated indoor and multi-storey structures				

124PSI1	Building Structures 11	Z	4
	sign of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Requir	-	
-	, interaction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles of actures (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, ceramic co	-	
	te ceilings). Expansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of lor	-	el anu sieel
124PSI2	Building Structures 2I	Z.ZK	4
	j ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. Bu	· · ·	
	f foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protectio	-	
systems. Structura	al expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in se	ttlement, construct	ion details.
	Roof truss systems.		
124YBM1	Building Information Modeling (BIM) for Building Structures 1	Z	4
-	on model (BIM) - basic principles of creating a building information model in the field of civil engineering, specifics of BIM modeling. T	-	
	e. Building information model in the life cycle of the building - information required during the design part, during construction and duri	ng use of the finishe	-
125BAPQ	Bachelor Thesis	Z	12
	the result of the Bachelor degree study programme. It should prove student's ability to work independently in the area of Building Ser		
cover theoretical	aspects or to focus on practical application on an object within building services systems. Students consult the supervisor and specia The thesis is presented in front of the commission.	lists from other dep	partments.
125PBZQ	Fire Services	Z,ZK	7
	for students of bachelor's degree. The expansion of knowledge in the field of fire safety of buildings and structures and develops know		
	tures. The subject has two separate parts. In the first part is in depth dealt with the issue of fire water supply, the issue of fire protectic	-	
-	on and fire ventilation of residential and civil buildings. The second, completely separate part of the course deals with fire issues of co		
	associated with this issue.		Ŭ
125TBUQ	Building Services Systems - Q	Z,ZK	4
	Basic course in building services systems - water supply, drainage, gas supply , heating and ventilation systems.		
126BIM1	BIM	Z	1
The course focus	es on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable a	cross different spec	cialisations
and disciplines of t	he construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitized	documents, raster	and vector
	a sources in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context of		
industry in relation	to the entire project life cycle and its specifics (delivery, expert focus, phases of construction projects, etc.) The theoretical knowledge	is complemented l	by practical
	exercises aimed at mastering and understanding the basic principles of object-oriented parametric modelling.	7 71/	
126EKMN	Economics and Management	Z,ZK	7
	urse is to provide students with an introduction to economics and management in the construction industry and to familiarize them wi oplications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acquire		
	construction works and master the basic methods of managing a construction company. Emphasis is placed on understanding the pri		
mound of phoing	relation to the construction industry.		uning in
126STMN	Construction Management	Z,ZK	6
	ed concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project M	· · ·	-
	bjectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project	-	
management.	Financial management and project evaluation. Feasibility study. Cost and resource management. Change procedures. The Act on Spa	atial Planning and E	Building
Regulations, the	Act on the Awarding of Public Contracts, and the definition of terms. Business obligation relationships, the conclusion of contracts, the	eir form, and use o	f general
business conditio	ns. Business public competition, its influence on the obligations of participants. Securing the commitment - contractual penalty, guarantee and the security of the security o		tract types
	in construction - are contract for the conclusion of a future contract, purchase contract, contract for work, and content of the con		
126YVSF	Small Business Management	Z	2
	ded into lectures 1 hour per week and exercises 1 hour per week. Lectures take place according to the course outline listed below. In s plan for a selected business activity according to the specified syllabus. They draw up a plan for a start-up business. Entrepreneursh		
	son and a legal entity, e.g. Ltd. The financial plan is prepared in Excel, and the credit condition is the presentation of the business pla	-	
	auditorium.		
132PRPE	Strength of Materials	Z,ZK	6
	he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a membe		-
	gths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D cont	-	
132SM01	Structural Mechanics 1	Z,ZK	6
Concurrent forces,	force systems acting on rigid bodies in space/plane, moment of a force about a point and line. Supports of a rigid body, reaction force	s. Compound two-d	limensional
	structures. Trusses. Reaction forces applying the principle of virtual work.		
132SM02	Structural Mechanics 2	Z,ZK	6
	agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De		tress and
	epositions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom		
132SM3	Structural Mechanics 3	Z,ZK	5
Deformation and for	prce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation	on of displacements	s of beams,
400)(1)11	frames, and truss structures using the principle of virtual works.	7	
132YNMI	Numerical Methods in Engineering Practice	Z	2
The course is focu	sed on basic numerical methods for solving large sets of algebraic equations and boundary or initial value problems. In the context of difference and finite element methods are explained from the viewpoints of an engineering scientist and a mathematician.	differential equation	is, the finite
132YPM1	Computer Analysis of Structures 1	Z	2
132111011	Static model of a structure. Computer codes RFEM-Dlubal, SCIA Engineer.	2	2
133BAPQ	Bachelor Thesis	Z	12
	s the qualification thesis of a bachelor's degree. It contains a design of a building with a focus on structural design and fire safety ana	- 1	
	of the fire resistance of the load-bearing elements.	,,	
133BZKQ	Concrete and Masonry Structures 1	Z,ZK	7
	used on the design of concrete elements and constructions of multi-storey buildings - it follows on from the subject Fundamentals of S		
-	addition and generalization of procedures for verifying the load-bearing capacity of reinforced concrete structural elements for cases of	-	
of biaxial bendin			
	g and normal force, designing elements stressed by torsion, punching shear, assessment of slender compressed elements. Design p	rocedures are discu	ussed for
	g and normal force, designing elements stressed by torsion, punching shear, assessment of slender compressed elements. Design p individual types of structures, including the choice of suitable calculation models and calculation methods and reinforcement prir		ussed for

133NNKB			
	Fundamentals of Structural Design - Concrete	Z,ZK	4
	he subject are the basics of load-bearing concrete structures design and the design methodology according to valid standards, includii operties of concrete, the production and testing of concrete, the properties of concrete reinforcement and its interaction with concrete	-	
	concrete structures for basic types of loading (bending, shear, pressure) are the main part of this course. An introduction to serviceabil		-
	he course follows the introductory subject of Civil Engineering program (Structural Mechanics, Elasticity and Strength, Building Materi	-	
133PSBZ	Fire resistance of concrete and masonry structures	Z.ZK	6
	sed on fire resistance of concrete and masonry structures: concrete and concrete structures exposed to fire, design rules, thermal ana	,	-
	naterial properties of concrete and steel reinforcement at high temperatures, fire design of masonry structures. The course is partially f		
-	nced structural design of concrete structures at normal temperatures: serviceability limit states, pre-stressed concrete, precast and co		-
133YBKC	Concrete and Masonry Structures 1	Z	2
	elected computer programs for structural modeling. Fundamentals of the finite element method. Basic types of elements for modeling		1
choosing a suita	ble model. Practical procedures for the design and assessment of reinforced concrete structures using software tools. Principles and n	nethods of interpre	etation and
	verification of results. Practical examples.		
133YMVB	Concrete and Masonry Structures 1	Z	2
The content of the	subject will be selected problems from the following areas: Reinforcement of discontinuities of reinforced concrete structures. Introdu	ction to nonlinear	modeling of
reinforced cond	rete structures. Preparation of input data for numerical models. Design of structures using MATLAB. Presentation of selected programs structures.	s for the design of	concrete
133YPRK	Failures and Rehabilitation of Concrete Structures	Z	2
The course focus	es on the description of failures of concrete structures, explanation of the causes of these failures and the design of remedial measure	es. Methods of stre	engthening
existing concrete	structures are also discussed. Surface repairs, strengthening of contactors, strengthening of structural elements to the effects of bene	ling moment and	shear, and
	foundation structures are discussed. The course appropriately combines theoretical approaches with common practice.		
134BAPQ	Bachelor Thesis	Z	12
	purse, student formulates a bachelor's thesis that is necessary to reach the bachelor's degree. This course is focused on steel or timb	-	
134DK01	Timber Structures 1	Z,ZK	5
	presentation of timber structures use in building industry. Wood and wood-based materials properties. Safety of timber structures desired		
	Cross section design of simple members. Connections of timber structures. Glued joints. Basic structural systems. Fire design. Protecti		
134NNKO	Design of Supporting StructuresI - Steel	Z,ZK	3
The basics of desi	gning steel, steel-concrete and wooden load-bearing structures according to applicable standards, including the determination of load e	ffects, design diffe	erences due
4040404	to the specific properties of individual materials.		
134OK01	Steel Structures 1	Z,ZK	6
	aims to expand the knowledge acquired in the subject NNK and concerning design of basic steel structures. In the theoretical part are designed to accurate the subject of accurate structures are accurate to accurate the subject of accurate structures.	-	-
	res including classification from view of necessities of nonlinear analyses. Design of steel elements is widen for global analysis metho ms/columns and cold-formed thin-walled elements. The main part of the subject deals with complex design of multi-storey steel buildi		
and concrete bea	Final lectures concern large-span structures, uniqueness in design of tall buildings, including effects of seismicity.	igs and steer indu	istrial fialis.
134PSOD		Z,ZK	5
	Fire Safety of Steel and Timber Structures vith the design of steel, concrete, composite steel and timber structures exposed to fire. Teaching is focused on the design of basic exam		-
134TMZQ	Thermal and Mechanical Loads Q	Z,ZK	6
	course lie in basic information about thermal and mechanical loading and their combinations during exceptional situations, mainly duri t transfer are discussed. The main part of the subject is focused on modeling the temperature for different types of fire and its effects of the subject is focused on modeling the temperature for different types of fire and its effects of the subject is focused on modeling the temperature for different types of fire and its effects of the subject is focused on modeling the temperature for different types of fire and its effects		
	conclusion is devoted to the issue of explosions, modeling of pressure waves and their effects on buildings.	sh the bearing stre	
134YDUV	Timber and Sustainable Construction	Z	2
	istainable use of wood in construction with respect to previous courses. Theoretical methods of structural design and design of structu	_	1
	materials. Principles of strengthening and repairing of timber structures.		
134YMOD	Numerical Modeling of Steel and Timber Structures	Z	2
	students with the basis of modelling of steel and timber structures. Students manage basis of simulation during the creation of static	-	1
	as the global analysis and check with respect to European design codes.		
134YNKS	Glass Structures	Z	2
	ding to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and detailir		1
	d fins, columns and walls, point-supported glass, as well as for glazing systems such as glass facades, canopies and roofs, stairs and	• •	
properties of gla	ss as structural material will be presented in comparison with other basic building materials, together with selected examples of glass/	glazing application	ns. Design
details and conne	ting technology, relevant technical regulations, specification and current methods applied in design will be described. Worked example	s will accompany	the lectures
	for better understanding, and design project will help to fix specific knowledge.		<u>. </u>
134YTSK	Thin-Walled and Composite Structures	Z	2
The course inclue	es advanced analysis and structural design of slender sections and cold-formed sections. Advanced structural design of steel-concret	e composite is als	o included.
135BAPQ	Bachelor Thesis	Z	12
	s concludes the bachelor studies. The student demonstrates that he/she can apply the knowledge acquired during the study on a speci	ic project. The bac	chelor thesis
	is related to selected subjects of the study plan. For students of Q		
	Geomechanics 1	Z	3
135GM01	s on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Empha	•	
The course focuse	jical processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of struc	tures and their inte	
The course focuse influence of geological			a duration to
The course focuse influence of geological	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in	ncludes a brief intr	oduction to
The course focuse influence of geolo the rock environm	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic.		1
The course focuse influence of geolo the rock environm 135GM2I	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 2I	Z,ZK	5
The course focuse influence of geolo the rock environm 135GM2I Formation of s	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 21 pils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr	Z,ZK operties, applicati	5 on tasks
The course focuse influence of geolo the rock environm 135GM2I Formation of s 135ZPS	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 2I pils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr Foundation Engineering and Underground Structures	Z,ZK roperties, applicati Z,ZK	5 on tasks 6
The course focuse influence of geolo the rock environm 135GM2I Formation of s 135ZPS In this course, stud	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 2I bils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr Foundation Engineering and Underground Structures ents will gain knowledge about the design of flat and deep foundations, the determination of the stability of earth slopes and the basic deformation of the stability of earth slo	Z,ZK operties, applicati Z,ZK sign elements of u	5 on tasks 6 inderground
The course focuse influence of geolo the rock environm 135GM2I Formation of s 135ZPS In this course, stud structures and bas	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 2I pils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr Foundation Engineering and Underground Structures ents will gain knowledge about the design of flat and deep foundations, the determination of the stability of earth slopes and the basic de ic methods for the design and assessment of underground structures. Students will be introduced to geotechnical investigations and the	Z,ZK roperties, applicati Z,ZK ssign elements of u he influence of geo	5 on tasks 6 inderground ology on the
The course focuse influence of geolo the rock environm 135GM2I Formation of s 135ZPS In this course, stud structures and bas	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic. Geomechanics 2I bils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr Foundation Engineering and Underground Structures ents will gain knowledge about the design of flat and deep foundations, the determination of the stability of earth slopes and the basic deformation of the stability of earth slo	Z,ZK roperties, applicati Z,ZK ssign elements of u he influence of geo	5 on tasks 6 inderground ology on the

136DSUZ	Transport Structures and Urban Planning	Z,ZK	7		
The course 136DSUZ is composed of 3 issues, which build on each other and complement each other. These are the area of transport structures (roads and rail transport - scope 3+1)					
and the area of urb	an planning and spatial planning (scope 2+0). Unlike the road construction and railroad construction sections, the urban planning se	ction does not end	with credit.		
Transport Structure	s - Roads (R): Introduction to basic terminology in the part of roads, history. Road Act and related legislative and technical regulation	s, their impact on r	oad design.		
Design categories	of roads and motorways, design speed, directional and elevation design of routes, cross-sectional layout of roads and motorways, ea	rthwork - dimensic	ons, shapes,		
drainage. Urban	roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design pu	inciples. Safety eq	luipment,		
	ings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view of s				
	story, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principles	•			
Railway construction	ns - an introduction to the design and construction of a railway track in the conditions of the Czech Republic, the basic elements of the	railway superstruc	ture. Spatial		
	Planning (SP): Teaching spatial planning and urban planning, spatial planning tools and procedures for their acquisition.				
141HYA	Hydraulics	Z,ZK	5		
A course deals wit	n issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrosta	atic and hydrodyna	mic loading		
	of structures, pipeline flow, open channel flow and groundwater flow.				
142VIZP	Water and Environmental Engineering	Z,ZK	4		
During the teaching semester, students are introduced to the fields of water engineering, water management and environmental engineering. In particular, emphasis is placed on the					
	water and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of lectu				
	atically into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental en	s 8,			
students work on	basic problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "wat	er" departments of	f K14x are		
	involved in teaching the course.				
154SG01	Land Surveying in Civil Engineering	Z,ZK	6		
The shape and size of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control, deviations and tolerations in					
build-up Angle and distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ,) Photogrammetry and laser scanning Thematic mapping					
and present state documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems and spatial planning Cadastre					
of real estates Laws and decrees for geodesy and build-up in Czech Republic					
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 2025-07-28, time 18:02.