Study plan

Name of study plan: Architektura a stavitelství

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Architecture and Building Sciences 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 2023/2024

Name of the block: Compulsory courses Minimal number of credits of the block: 187 The role of the block: Z

Code of the group: BA20150100 Name of the group: Architektura a stavitelství, 1. 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:

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
101M1A	Mathematics 1A Ivana Pultarová, Jan Lama , Jan Chleboun, Zden k Skalák, Milan Bo ík, Monika Rencová, Ond ej Zindulka, Martin Hála, Yuliya Namlyeyeva, Zden k Skalák Zden k Skalák (Gar.)	Z,ZK	6	2P+2C	Z,L	Z
123SHMA	Building Materials Alena Vimmrová, Miloš Jerman, Eva Vejmelková Alena Vimmrová Alena Vimmrová (Gar.)	Z,ZK	3	2P+1C	z	Z
124PSA1	Buildings 1 Petr Hájek, Jan R ži ka, Magdaléna Novotná, Veronika Ka ma íková Petr Hájek Petr Hájek (Gar.)	Z,ZK	5	2P+2C	Z	Z
129AAKO	Architectural composition studio Nikola Puchelová, Klára Škodová, Petr Aster, Kamila Housová Mizerová, Richard Bartík, Libor Fránek, Helena Hexnerová, Hana Bo íková, Jolana Hrochová, Zuzana Pešková Jaroslav Da a (Gar.)	КZ	4	3C	Z	Z
129GPA	Graphic Presentation of Architecture Nikola Puchelová, Petr Aster, Kamila Housová Mizerová, Vojt ch Dvo ák, Jan Kašpar, Zuzana Pešková, Eva Antošová, Lucie Formanová, Lukáš Kolibár, Zuzana Pešková Zuzana Pešková (Gar.)	КZ	5	5C	Z	Z
129UNA	Introduction to professional practise Václav Dvo ák, Jaroslav Da a, Petr Lédl, Luboš Knytl, Michal Šourek, Petr Šikola Petr Šikola Luboš Knytl (Gar.)	ZK	5	4P	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BA20150100 Name=Architektura a stavitelství, 1. semestr

101M1A	Mathematics 1A	Z,ZK		6
https://mat.fsv.cvut.cz/b	ubenik/mat1detail.htm			
123SHMA	Building Materials	Z,ZK		3
Building materials - bas	c course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in buildir	ng construction	s. Intro	oduction to
material testing.				
124PSA1	Buildings 1	Z,ZK		5
The concept of design of	f building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Rev	quirements for	buildin	ng structures,
structural system, intera	action of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles	of the structur	al desi	ign of walls,
columns), floor structure	es (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, cerami	c concrete ceil	ngs, st	teel 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.		
129AAKO	Architectural composition studio	KZ		4
Students learn to apply	knowledge acquired in the subject Introduction to Architecture Design to simple abstract tasks. Principles of Form and Space	e Composition	Idea a	and form of
abstract surface and spa	atial composition. The physical model as a form of verification of compositional intentions.			

129GPA	Graphic Presentation of Architecture	KZ	5
The GPA course is divid	ed into 2 parallel parts that complement each other. One part is dedicated to pictorial representation and is endowed with 3	hours per week. T	he second part
is dedicated to masterin	g the basic tools for computer imaging and is subsidized by 2 hours. The focus of the first semester in the drawing part conc	erns the basics of	architectural
drawing and the method	l of representation - drawing objects in orthogonal, isometric and perspective form. Students will also learn to draw the stagg	ered figure, drawing	ng greenery and
basic geometric solids.	As a final presentation of each section (drawing, computer) students will produce a final poster consisting of a simple object	set in an architect	ural space,
including floor plans, vie	ws and sections. The poster also includes variant solutions of the architecture.		
129UNA	Introduction to professional practise	ZK	5
The lectures are divided	I into two tracks. The first is devoted to architectural composition, the basics of understanding the use of compositional princi	ples in architectur	al design and

The lectures are divided into two tracks. The first is devoted to architectural composition, the basics of understanding the use of compositional principles in architectural design and understanding their effects. It also deals with other key means of architecture, such as structure, color, and material. All the attributes illuminated are presented in their basic, pure form and are further demonstrated on existing buildings of historical, but especially contemporary architecture. The second section is devoted to the problems of the basic principles of space creation in terms of layout requirements, ergonomics, quality of space creation. It is an introduction to the later more specialized subjects of building science. All the principles are presented with examples of mainly contemporary architectural design.

Code of the group: BA20150200

Name of the group: Architektura a stavitelství, 2. semestr

Requirement credits in the group: In this group you have to gain at least 27 credits

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

Credits in the group: 27

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
101KGA1	Constructive Geometry A Iva Slámová, Iva Malechová, Hana Lakomá, Iva K ivková, Petra Vacková Hana Lakomá Iva Malechová (Gar.)	Z,ZK	5	2P+2C	L,Z	Z
101M2A	Mathematics 2A Ivana Pultarová, Jan Lama , Zden k Skalák, Milan Bo ík, Monika Rencová, Yuliya Namlyeyeva, Miloslav Vlasák, Jana ápová, Iva Slámová, Petr Ku era Petr Ku era (Gar.)	Z,ZK	4	2P+2C	L,Z	Z
124PSA2	Buildings 2 Magdaléna Novotná, Zuzana Rácová, Veronika Ka ma íková, Ji í Pazderka Ji í Pazderka Ji í Pazderka (Gar.)	Z,ZK	5	2P+2C	L	Z
129AKR	Architectural drawing Kamila Housová Mizerová, Jan Kašpar, Zuzana Pešková, Eva Antošová, Radek Macke, Ivo Chvojka, Ctibor Havelka, Vratislav Šev ík, Dalibor Smutný, Zuzana Pešková Zuzana Pešková (Gar.)	κz	4	3C	L	Z
129ATZ1	Introductory design studio 1 Petr Aster, Richard Bartík, Helena Hexnerová, Hana Bo íková, Jolana Hrochová, Vojt ch Dvo ák, Jan Kašpar, Václav Dvo ák, Petra Novotná, Jana Ho ická Jana Ho ická (Gar.)	κz	4	4C	L	Z
132SMA1	Structural Mechanics 1A Aleš Jíra, Kristian D'Amico, Tomáš Janda, Karel Pohl, Tomáš Plachý Aleš Jíra Aleš Jíra (Gar.)	Z,ZK	5	2P+2C	L,Z	Z

Characteristics of the courses of this group of Study Plan: Code=BA20150200 Name=Architektura a stavitelství, 2. semestr

101KGA1	Constructive Geometry A	Z,ZK	5
Projections and projecti	ve methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Si	mple problems in	axonometry.
Basics of lighting of soli	ds and groupes of solids. Perspective projection. Photogrammetry. Curves, parametrisation. Helical surfaces. Quadrics. Hype	rbolic paraboloid,	conoids and
cylindroids. Next surface	es in building industry.		
101M2A	Mathematics 2A	Z,ZK	4
https://mat.fsv.cvut.cz/v	, yuka/bakalari/eng/ls/MT02/		
124PSA2	Buildings 2	Z,ZK	5
Staircases, sloping ram	ps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing	Building foundati	ions - foundation
conditions, types of four	ndations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, prote	ction against wate	er, waterproofing
systems. Structural exp	ansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in	settlement, cons	truction details.
Roof truss systems.			
129AKR	Architectural drawing	KZ	4
In architectural drawing	courses, students learn to correctly perceive and "see" shapes and masses in their proportional relationships, spatial contex	t, scale and visua	l perspective.
Models are first assemb	plies of geometric solids, then supplemented with draperies and other objects. The listener learns to lay out and optimally place	e the drawing in t	the format and
to use view, horizon and	I runs to build the final composition. Ongoing instruction aids in pencil progression while profiling personal handwriting. The g	oal is to develop s	patial vision and
gain skills in drawing ar	d sketching, which is indispensable as a means of communication in architectural design. Consistent attention is paid to asp	ects of shape and	I mass in space,
the expression of light a	nd shadow, plasticity, structure and differentiation of materials.		
129ATZ1	Introductory design studio 1	KZ	4
The Studio is the studer	, it's first experience of designing a specific building on a specific site. This course follows architectural composition course, whi	ch focuses on arc	hitectural design
as an abstract composi	tion of smaller parts in relation to a larger whole. The core of the course is the architectural design process applied to the des	ign of a simple bu	uilding. The main
goal of the course in ge	neral is the mastery of architectural design techniques along with the further development of creativity initiated in architectura	al composition. Th	e specific aim of
the work is to design a	small building - an operationally simple object in the context of specified conditions.		
132SMA1	Structural Mechanics 1A	Z,ZK	5
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	rces. Compound	two-dimensional
structures. Trusses. Inte	rnal forces diagrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially	loaded cantilever	r. Definition of
normal stress and prep	ositions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity an	d moments of ine	rtia.

Code of the group: BA20150300

Name of the group: Architektura a stavitelství, 3. 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)	Completion	Credits	Scope	Semester	Role
101M3A	Tutors, authors and guarantors (gar.) Mathematics 3A Ivana Pultarová, Jan Lama , Zden k Skalák, Milan Bo ík, Monika Rencová, Ond ej Zindulka, Martin Hála, Miloslav Vlasák, Iva Malechová, Jozef Bobok Jozef Bobok (Gar.)	Z,ZK	4	1P+2C	Z	Z
124SFA	Building Physics 1A Jaroslav Vychytil, Zbyn k Svoboda, Lenka Maierová, Pavel Kopecký Jaroslav Vychytil Jaroslav Vychytil (Gar.)	Z,ZK	7	4P+3C	Z	Z
125TBA1	Building Services Systems 1 Karel Kabele, Stanislav Frolík Karel Kabele (Karel Kabele (Gar.)	Z,ZK	4	2P+2C	Z	Z
129ATZ2	Introductory design studio 2 Richard Bartík, Libor Fránek, Michal Blažek, Jana Ho ická, Vojt ch Dvo ák, Jan Kašpar, Petra Novotná, Ji í Trojan, Št pán Lajda, Jana Ho ická Jana Ho ická (Gar.)	κz	6	4C	Z	Z
129NB01	Architectural typology 1 Jana Ho ická, Petra Novotná, Petr Lédl, Luboš Knytl Luboš Knytl Luboš Knytl (Gar.)	Z,ZK	3	1P+2C	z	Z
132PRA	Strength of Materials A Tomáš Janda, Tomáš Plachý, Vít Šmilauer, Eva Novotná, Zden k Prošek Vít Šmilauer Vít Šmilauer (Gar.)	Z,ZK	4	1P+2C	Z,L	Z

Characteristics of the courses of this group of Study Plan: Code=BA20150300 Name=Architektura a stavitelství, 3. semestr

101M3A	Mathematics 3A	Z,ZK	4						
https://mat.fsv.cvut.cz/v	yuka/bakalari/ls/M3A/								
124SFA	Building Physics 1A	Z,ZK	7						
Heat transfer, Fourier la	Heat transfer, Fourier laws, thermal resistance, thermal transmittance, mean thermal transmittance, energy performance of buildings, energy need for heating, energy use, primary								
energy, diffusion and co	ndensation of water vapor, internal surface temperature, risk of mould growth, thermal bridges and joints. Solar radiation and	d its importance. D	etermining the						
position of the Sun in th	e sky using numerical and graphical methods. Insolation. Meaning of terms, requirements. Daylighting. Criteria and limits. Lic	ghting systems. Th	e principle of						
determining the daylight	t factor by calculation and measurement. Parts of the daylight factor. Qualitative aspect of daylighting (uniformity, direction of	light incidence, et	c.). Concepts of						
	a and limits. Acoustic quantities, symbols and calculation. Sound propagation outdoors and indoors. Sound attenuation due	-							
sound field. Reverberati	on time and reverberation radius. Sound absorbing structures. Structural acoustics. Sound insulation. Sound reduction index. It	mpact noise. Indire	ect transmission.						
125TBA1	Building Services Systems 1	Z,ZK	4						
Basic course in building	services systems - water supply, drainage, gas supply and heating systems.								
129ATZ2	Introductory design studio 2	KZ	6						
The studio follows previ	ous course of Introductory design studio 1. The main focus of the course is to extend the application of the architectural desi	gn process to inclu	ude typological						
and ergonomic issues.	The main aim of the general teaching is, along with the further development of creativity, the mastery of architectural design p	procedures, the ac	quisition of work						
habits and the layout of	design work applied to small-scale assignments. The specific aim of the work is the design of a small building, typologically	specified, with a h	ousing element.						
129NB01	Architectural typology 1	Z,ZK	3						
The topics are focused	on the basic typology of buildings for housing, accommodation and public catering.								
132PRA	Strength of Materials A	Z,ZK	4						
The subject deals with b	asic elastoplastic analysis of cross-sections and structures. Uniaxial stress - effect of temperature, statically indeterminate c	ases, truss deform	nation, stress						
distribution. Bending of	a beam - simple and combined bending, combination with axial force, tension, core of the cross-section. Ideally elastoplastic r	naterial model for	uniaxial tension,						
plastic limit state of cros	s-sections and structures. Beam stability, perfect and imperfect beam. Plane stress - stress transformation, principal stress, M	ohr's circle, princip	oal stress. Shear						
stress - bending shear.	Torsion of circular, massive, thin-walled cross-sections.								

Code of the group: BA20230400

Name of the group: Architektura a stavitelství, 4. semestr

Requirement credits in the group: In this group you have to gain at least 24 credits

Requirement courses in the group: In this group you have to complete at least 5 courses

Credits in the group: 24

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
124PSA3	Buildings A3 Lenka Hanzalová, Vladimír Ž ára Vladimír Ž ára Vladimír Ž ára (Gar.)	Z,ZK	6	3P+2C	L	Z
125TB2	Building Services Systems 2 Daniel Adamovský, Bohumír Garlík Daniel Adamovský Daniel Adamovský (Gar.)	Z,ZK	4	2P+2C	L	Z

129NB02	Architectural typology 2 B la Men Iová, Pavel Filsak, Petr Lédl, Luboš Knytl, Ladislav Kalivoda, Radek Zykan, Miloš Kop iva, Jind ich Svatoš, Eva Kosíková, Ladislav Kalivoda Luboš Knytl (Gar.)	Z,ZK	5	2P+2C	L	Z
132SMA2	Structural Mechanics 2A Tomáš Janda, Eva Novotná, Jií N me ek, Jií N me ek, Dagmar Jandeková Jií N me ek Jií N me ek (Gar.)	Z,ZK	4	1P+2C	Z,L	Z
154SGEA	Land Surveying Martin Tauchman, Tomáš Kemen, Karel Pavelka, Ji í Cajthaml, Tomáš Janata Tomáš Kemen Martin Štroner (Gar.)	Z,ZK	5	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BA20230400 Name=Architektura a stavitelství, 4. semestr

	The courses of this group of orday I fail. Code=DA20250+00 Name=Architektura a staviter	3tvi, 4. 3emea	<i>,</i> CI
124PSA3	Buildings A3	Z,ZK	6
The subject has two pa	arts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-store	y buildings and the	structural-static
effect of the perimeter	and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction	on of flat and pitche	ed roofs, the
construction of externa	al envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and flo	ors are discussed.	
125TB2	Building Services Systems 2	Z,ZK	4
This subject includes	an introduction to ventilation and air conditioning in buildings and solutions for electric instalations and artificial lighting.		
129NB02	Architectural typology 2	Z,ZK	5
The lectures are devot	ed to the issue of selected types of civil buildings, especially buildings for healthcare, education, and transport. The lectures for	cus on operational	ties, operational
circuits within structure	es, specific requirements from various points of view - from social to, for example, hygienic. They also note the urban context,	technological requ	irements and
construction specifics,	typical for the respective range of buildings. The exercises follow the lectures.		
132SMA2	Structural Mechanics 2A	Z,ZK	4
The subject deals with	the basic elastic analysis of statically indeterminate structures. The first part introduces the energy of deformation, the princip	le of virtual forces	, deformation or
statically determined s	tructures. Maxwell and Betti's theorem. Force method and its application to statically indeterminate lattice structures, continuc	ous beams, frames	, closed frames
Symmetrical structure	s with symmetrical and antisymmetric loading. Effect of temperature effects and prescribed displacements of supports. Structu	ure compliance ma	trix. The second
part of the subject disc	cusses the principle of virtual displacements and the direct stiffness method. Bar stiffness matrix, non-force effects, static cond	ensation, structure	stiffness matrix
and localization. Comp	outer solutions of basic construction types. The third part of the course deals with the analysis of plates and simplified method	s of solving cross-	stressed plates.
154SGEA	Land Surveying	Z,ZK	5
Basic information on t	ne Earth, angle and distance measurement, basics of geodetic calculation (traverse, intersection), determination of heights, b	asics of setting-ou	t, maps for
designing, basics of p	notogrammetry, basics of error theory and adjustment calculus, determination of areas and volumes, modern geodetic instrun	nents and methods	s (electronic
techeometers, GPS, la	aser scanners), basic geodetic rules.		

Code of the group: BA20230500

Name of the group: Architektura a stavitelství, 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 7 courses Credits in the group: 30

Note on the group:

Note on the g	Toup.					
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
124PSA4	Buildings A4 Zuzana Rácová, Veronika Ka ma íková, Václav Kupilík, Petr Hejtmánek, Martin Jiránek, Marek Pokorný, Daniela Šejnová Pitelková, Malila Noori Marek Pokorný Václav Kupilík (Gar.)	Z,ZK	5	2P+1C	Z	Z
127UB01	Urban Planing 1 Vojt ch Ko alka, Ivan Kaplan, Václav Jetel Václav Jetel Ivan Kaplan (Gar.)	Z,ZK	6	2P+2C	Z	Z
129AT01	Design studio 1 Richard Bartík, Libor Fránek, Helena Hexnerová, Jolana Hrochová, Jan Kašpar, B la Men Iová, Ladislav Tichý, Petra Novotná, Pavel Filsak, Petr Lédl Petr Lédl (Gar.)	кz	6	6C	Z	Z
129DA01	History of Architecture 1 Josef Záruba Pfeffermann Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	ZK	3	2P	Z	Z
129NB03	Architectural typology 3 Nikola Puchelová, Petra Novotná, Luboš Knytl, Radek Zykan, Eva Kosíková, Pavla Grünerová, Tomáš Šenberger Jana Ho ická Luboš Knytl (Gar.)	Z	3	1P+2C	Z	Z
133BZA1	Concrete and Masonry Structures in Architecture 1 Hana Hanzlová, Karel Šeps Hana Hanzlová Hana Hanzlová (Gar.)	Z,ZK	5	2P+2C	Z	Z
135GEA	Geology Jan Jelínek, Svatoslav Chamra, Jan Schröfel, Richard Malát, Jan Valenta, Kate ina Ková ová Kate ina Ková ová Jan Valenta (Gar.)	Z,ZK	2	1P+1C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BA20230500 Name=Architektura a stavitelství, 5. semestr

 124PSA4
 Buildings A4
 Z,ZK
 5

 Healthy Buildings Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, etc.), their sources and health

 effects. Influence of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclimate. Fire Safety Analysis of

 fire - course of fire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance of buildings, escape ways,

 distance separation, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials against fire (brickwork, concreting,

 plasters and sprays, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddings on the course fire; passive

 protection of building structures - fire walls, fire glazed structures, fire ceiling, draft stops and seals; repressive measures - electric fire signalling, stationary extinguishing devices, smoke

 extract, hydrant systems.

127UB01	Urban Planing 1			2	Z,ZK	6
The course introduces	the student to individual functional systems in cities and their zones and prepares him/her	for designing parts	s of settleme	ents from the	e perspective	of urban
typology and urban de	sign conditions. In particular, it focuses on the design conditions of residential zones and particular	arcelling, traffic cal	Iming and se	egregation,	public and cor	nmercial
	n spaces, etc. It supplements the overview and conceptual principles with a number of exar	-	ech Republic	and abroa	d. The exercis	e is intendeo
	e to the design of an urban residential complex for the first time, first using a model example	е.				
129AT01	Design studio 1				KZ	6
	pplication subject in which students apply the knowledge gained from a wide range of arch	-			-	-
	the design of an apartment building of tangible size, with an emphasis on the idea, the cond	-		-		
0, ,	ct's own spatial structure, layout solution, structural feasibility. It is essential to find a moder Understanding of basic spatial relationships in the design phase of the project using the ele				context of the p	blace and th
			architectura		71/	
129DA01	History of Architecture 1	t with a basis bist	rical overvi	 ow of the or	ZK	3 ntiquity with
	oductory series of lectures on the history of architecture. It is intended to provide the studen chs. It is subsidized by 2 hours per week. The basis of the lectures is to acquaint the studer					
	tiquity and with the morphology of classical orders.		TISIOTY OF A		lecture, but al	SO WILLI
129NB03	Architectural typology 3				Z	3
	ed into 3 topics - sustainable architecture, buildings for industry and buildings for agriculture	and the village Th	he first part	l is dedicated	- 1	-
	ency and sustainability, the second part is focused on topics related to agriculture and the sp	•	•		•	
	a historical context (pre-industrial and industrial buildings) and with regard to their basic na	-	-			-
buildings). The lectures	s also cover the topic of industrial heritage, its identification, evaluation and methods of prot	tection.				
133BZA1	Concrete and Masonry Structures in Architecture 1			2	Z,ZK	5
Properties of concrete	and reinforcement, interaction of concrete and reinforcement, behavior (static action) of co	oncrete elements, u	ultimate limit	states - bea	aring capacity	of reinforce
concrete cross-section	is in bending, bearing capacity in shear, reinforcing principles for slabs and beams, elements u	under N+M, service	eability limit	states. Masc	onry structures	. Prestresse
concrete.						
135GEA	Geology			2	Z,ZK	2
The course focuses on	n the understanding of basic geological laws and principles in relation to architecture, civil en	ngineering and urb	oan planning	. Emphasis	is placed on e	explaining th
	processes, both endogenous and exogenous, on the rock environment and how the geolog		•			
	At the same time, attention is paid to the technical properties of rocks with regard to their p		is. Last but r	not least, the	e course inclue	des a brief
excursion into the degi	radation of building and decorative stone and the restoration and reconstruction of construct	ctions made of it.				
Code of the g	roup: BA20190600					
Name of the c	group: Architektura a stavitelství, 6. semestr					
-	credits in the group: In this group you have to gain at	least 20 cr	edits			
	courses in the group: In this group you have to compl			reac		
•		iele al ieas	1 5 000	1262		
Credits in the	group: 20					
Note on the g	roup:					
	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their	Completion	Credite	Scone	Semester	Role
Jue	members)	Completion	Greans	Scope	Jemester	TOIG
	Tutors, authors and guarantors (gar.)					
127UR2B	Urban Planning 2 Václav Jetel, Simona Vondrá ková, Karin Dvo áková, Ji í Kupka, Tereza	Z,ZK	4	2P+1C	L	z

127UR2B	Vrban Planning 2 Václav Jetel, Simona Vondrá ková, Karin Dvo áková, Ji í Kupka, Tereza Švárová, Zuzana Boušková, Tereza Kubištová Ji í Kupka Ji í Kupka (Gar.)	Z,ZK	4	2P+1C	L	z
129DA02	History of Architecture 2 Josef Záruba Pfeffermann, Rudolf Pošva Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	ZK	3	2P	Z	Z
133BZA2	Concrete and Masonry Structures in Architecture 2 Hana Hanzlová, Karel Šeps Hana Hanzlová Hana Hanzlová (Gar.)	Z,ZK	5	2P+2C	L	Z
134DOA1	Steel and Timber Structures in Architecture 1 Michal Jandera Michal Jandera (Gar.)	Z,ZK	4	2P+2C	L	Z
135MZA	Soil mechanics and foundation engineering Jan Záleský, Josef Jettmar, Jan Salák Jan Záleský Jan Záleský (Gar.)	Z,ZK	4	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BA20190600 Name=Architektura a stavitelství, 6. semestr

127UR2B	Urban Planning 2	Z,ZK	4			
The course covers seve	al basic thematic areas, especially an introduction to urban composition as a creative synthesis of all components of an urban v	vork, expressed in	the composition			
of spaces and materials	s, an introduction to rural urbanism, including landscape contexts and some contemporary problems of urbanism, and selecte	ed current issues of	of contemporary			
urbanism. The individua	urbanism. The individual topics are interpreted in the necessary historical context, insofar as it is relevant to the current state of the subject. The exercises, among other things, test					
the knowledge from the	lectures and apply the urban planning knowledge acquired so far (proposal based on the knowledge from Urbanism 1).					
129DA02	History of Architecture 2	ZK	3			
The course DA2 is the s	econd series of lectures on history of architecture. It is intended to provide the student with a basic historical overview of the	architecture of an	ntiquity with			
overlaps into later eras.	It is subsidized for 2 hours a week. The basis of the lectures is to acquaint the student not only with the history of medieval a	nd early modern	architecture, but			
also with the theoretical	works of Renaissance architects.					
133BZA2	Concrete and Masonry Structures in Architecture 2	Z,ZK	5			
Design of concrete elem	nents under stress combinations, bearing capacity of slender pressed elements, bearing capacity in punching and twisting. An	alysis of the behav	vior of reinforced			
concrete elements and	structures. Design process. Static action, choice and application of calculation models and methods, procedures of simplified	I methods and prin	nciples of			
reinforcement of individ	reinforcement of individual types of structures - ceiling slabs, frames, walls, stairs, wall beams, basement and retaining walls, foundations. Precast structures.					
134DOA1	Steel and Timber Structures in Architecture 1	Z,ZK	4			
Students learn the steel	elements supporting structures, manufacturing, designing of beams, columns, joints, and ocelobetonovými structures, basic fii	e design and corr	osion protection.			
the multi-storey building	s and halls are introduced.					

135MZA	Soil mechanics and foundation engineering	Z,ZK	4
Origin and composition	of soil, basic properties, classification. Stresses in soil. Permeability, compressibility and strength of soils, Mohr's theory of fa	ilure. Principles of	f laboratory and
field testing of soils. So	il pressures on structures, slope stability. Bearing capacity and deformation in flat and deep foundations. Foundation technolo	gy, construction p	its. Principles o
foundation soil improve	mont Regis principles of monitoring in geotophnical engineering		

Code of the group: BA20150700

Name of the group: Architektura a stavitelství, 7. semestr Requirement credits in the group: In this group you have to gain at least 30 credits Requirement courses in the group: In this group you have to complete at least 8 courses Credits in the group: 30

Ν	lote	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
122TS1A	Technology of Construction Pavel Neumann, Tomáš Váchal, Václav Pospíchal, Rostislav Šulc, Michal Ková ík Rostislav Šulc Václav Pospíchal (Gar.)	Z,ZK	4	2P+1C	z	Z
126MMA2	Economics and Management Dana M š anová, Václav Tatýrek Václav Tatýrek (Gar.)	Z,ZK	5	2P+2C	L	Z
126SPSK	Dana M š anová Dana M š anová Dana M š anová (Gar.)	Z	2	2P	Z	Z
129ATV4	Design studio (Constructional Design) Jan R ži ka, Pavel Filsak, Št pán Lajda, Lenka Maierová, Karel Kabele, Stanislav Frolík, Martin Stark, Ladislav Kalivoda, Ctislav Fiala, Jan R ži ka Jan R ži ka (Gar.)	кz	9	6C	Z,L	Z
129DA03	History of Architecture 3 Josef Záruba Pfeffermann, Lenka Popelová, Petr Urlich, Radomíra Sedláková Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	ZK	4	2P	z	Z
1340DA2	Steel and Timber Structures in Architecture 2 Jakub Dolejš Jakub Dolejš Jakub Dolejš (Gar.)	Z,ZK	4	2P+1C	Z	Z
136DSA	Road and Rail Construction Michal Uhlík, Michal Weber Michal Uhlík (Michal Uhlík (Gar.)	Z	2	1P+1C	Z	Z
100ODPR	Industrial Training (3 weeks) Petr Hájek, Jan R ži ka Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Z

Characteristics of the courses of this group of Study Plan: Code=BA20150700 Name=Architektura a stavitelství, 7. semestr

122TS1A Technology of Construction	Z,ZK	4
The subject deals with basic technologies and technological procedures, as well as supplier documentation and the realization of building structures		
126MMA2 Economics and Management	Z,ZK	5
Construction, civil engineering and construction work. Life cycle of building and project. Construction projects and documentation. Participants on con	nstruction project	s. Determining
the cost of construction. Total construction costs. Scheduling and network analysis. Valuation of works and budgeting. Costing and bid price. Production		
Public revenues and tax system. Awarding construction contracts. Public business competition. Contract - clauses additions. Construction business.	•	
management of construction firm. Supply Management. Marketing of construction firm. Making management structures. Controlling. Site manager, for		•
and author. Control days. Construction diary. Executed work and supplies quality. Production invoice and final calculation. Changes and additions to t	° °	•
and acceptance. Investment effectiveness, Construction project evaluation. Marketing. Building changes prior completion, building handover and acce		documentation.
Decision processes. Invested energy. BOM. Audit, Documentation rules. Insolvency, RIPRAN, LEED, BREEAM. Documentation rules, Insolvency law		
126SPSK	Z	2
Territorial planning and construction code law. Public procurement law. Definition of terms. Commercial contractual relationships. Main contract types	in construction -	contract of the
conclusion of a future contract, purchase contract, contract for work, Contents of the contract.		
129ATV4 Design studio (Constructional Design)	KZ	9
The subject of the Design studio 4 is an architectural development of selected studies from ATV 1 (residential buildings), ATV2 (small public building)		
a detailed structural, materials and technology design of the whole building or its part, including structural and architectural details. Preliminary struct		-
systems concept are part of the students' outcomes. Despite of architectural concept special attention is focused on building energy concept, comple	ex building quality	including
sustainable building and quality of internal microclimate.		
129DA03 History of Architecture 3	ZK	4
The subject deals with architecture from classicism to postmodernism. Each development stage is presented in a wider social context with an emphasis		•
basis of the given concepts. Emphasis is placed on understanding the main formal features of individual styles and directions, typological and structu of which is expected in future architectural practice. The subject also touches on the development of urbanism.	iral development,	the application
	7 71/	4
134ODA2 Steel and Timber Structures in Architecture 2	Z,ZK	4
The course introduces students to the static and structural design of timber structures in civil engineering. Material properties, the design rules accor	ding to Europear	i standards and
principles of good structural design are presented within the course.	7	0
136DSA Road and Rail Construction	Z	2
Introduction to road construction, legislation and regulations, design elements of the route, function of communication depending on its meaning, with		
Intravillage. Urban engineering and the specifics of urban roads, new construction vs. reconstruction, width arrangement of urban roads, parking, public r (rail and non-rail), intersections, bus stations. Pedestrian traffic, pedestrian crossings, residential and pedestrian zones, zones 30, adaptations for the		
earth figure, road objects, drainage, safety equipment on roads. Roadway (and sidewalk) - construction, distribution, application, layer materials, desi		
implementation. Project documentation - attachments, negative effects of transport.	gri according to	IF 170,
1000DPR Industrial Training (3 weeks)	7	0
Professional practice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	_	-
responsibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof of their acc		
	1	

Code of the group: BA20180800_2

Name of the group: Architektura a stavitelství, povinn volitelné p edm ty, 8. semestr Requirement credits in the group: In this group you have to gain at least 6 credits Requirement courses in the group: In this group you have to complete at least 3 courses Credits in the group: 6

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
105YSAS	Sociology and Psychology Monika Dobiášová Monika Dobiášová Monika Dobiášová (Gar.)	Z	2	1P+1C		PV
123YSHA	Bulding Materials in Architecture Alena Vimmrová, Martin Böhm, Klára Kobeti ová, Dana N mcová Alena Vimmrová Alena Vimmrová (Gar.)	Z	2	1P+1C	L	PV
124YDRS	Timber Buildings Jan R ži ka, Jaroslav Vychytil, Marek Pokorný, Kamil Stan k, Milan Peukert, Lukáš Velebil Jan R ži ka Jan R ži ka (Gar.)	Z	2	1P+1C	L	PV
124YKSD	Complex Structural Detail Ji í Pazderka, Radek Zigler Ji í Pazderka Ji í Pazderka (Gar.)	Z	2	1P+1C	Z	PV
125YNST	HVAC and services design Hana Kabrhelová Hana Kabrhelová Hana Kabrhelová (Gar.)	Z	2	1P+1C	Z,L	PV
125YPMT	Building services systems CAD, modelling and simulation Stanislav Frolik Stanislav Frolik (Gar.)	Z	2	2C	Z,L	PV
126YVSF	Small Business Management Jana Frková, Olga Heralová Jana Frková (Gar.)	Z	2	1P+1C	Z,L	PV
127YSUP	Landscape Planning (seminar) Vojt ch Ko alka, Dušana Andrášová, František Brynda František Pospíšil František Pospíšil (Gar.)	Z	2	2C	L	PV
127YUR3	Urban Planning 3 Václav Jetel, František Pospíšil, Petr Durdík František Pospíšil Petr Durdík (Gar.)	Z	2	2P	L	PV
129YDA4	History of Architecture 4 Josef Záruba Pfeffermann Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	Z	2	2C	L	PV
129YOPA	Heritage preservation Klára Kroftová Klára Kroftová Klára Kroftová (Gar.)	Z	2	2P	L	PV
129YPSA	Psychology of Architecture Lukáš Kolibár, Karel Smejkal, Iva Be ová Karel Smejkal Karel Smejkal (Gar.)	Z	2	1P+1C	L	PV
132YKPA	Statics for Architecture Aleš Jíra	Z	2	1P+1C	Z,L	PV
133YBKC	Concrete and Masonry Structures 1 Petr Bilý, Jakub Holan, Radek Štefan Petr Bílý Petr Bílý (Gar.)	Z	2	2C	Z,L	PV
134YNKS	Glass Structures Martina Eliášová Martina Eliášová Martina Eliášová (Gar.)	Z	2	1P+1C	L	PV
135YKA	Stones in architecture Svatoslav Chamra, Kate ina Ková ová Kate ina Ková ová (Gar.)	Z	2	1P+1C	L	PV

Characteristics of the courses of this group of Study Plan: Code=BA20180800_2 Name=Architektura a stavitelství, povinn volitelné p edm ty, 8. semestr

105YSAS Sociology and Psychology	Z	2			
The subject is conceived as a synthesis of selected chapters from psychology and sociology. He deals with the psychology of work and organization	, managerial psyc	chology, social			
psychology and the use of psychology in corporate communication. In the part of sociology, attention is focused on the sociology of the city and the i	region, the sociol	ogy of housing			
and selected themes from sociology of the company.					
123YSHA Bulding Materials in Architecture	Z	2			
Deeper knowledge of building materials from the point of view of their architectural properties. New structural materials, composite materials, smart materials. Materials for exterior and					
interior surfaces. Choice of suitable material. Laboratory tests of some material properties - durability, frost resistance, water absorption, hardness.					
124YDRS Timber Buildings	Z	2			
The aim is to present a complex overview on energy efficient timber structures. Basic theoretical and design principals are presented. The lectures are	focused on follow	ing technologies			
of timber structures: (i) heavy timber skeleton systems, (ii) light timber structures based on 2x4. (iii) CLT, (iv) log house. All technologies of timber structures based on 2x4. (iii) classes of timber structures based on 2x4. (iii)	uctures are prese	nted in structural			
and building physics context of low energy and passive buildings.					
124YKSD Complex Structural Detail	Z	2			
The aim of the course is to extend the knowledge gained in previous courses - it is intended for students who have already reached advanced level of	The aim of the course is to extend the knowledge gained in previous courses - it is intended for students who have already reached advanced level of knowledge about structural				
problems in buildings. The content of the course is focused on the complex solution of construction details, following all legislative requirements and taking into account the maximum					
efficiency and durability of the chosen solution.					

	1		
125YNST	HVAC and services design	Z	2
1	designing of sanitary systems, heating and ventilation. Design of the heat source, heat emitters, potable water demand, amo	unt of ventilation a	air, design of
air-handling unit and de	esign of indoor systems.		
125YPMT	Building services systems CAD, modelling and simulation	Z	2
Introductory course in	computer aided modelling and design of building services systems.		
126YVSF	Small Business Management	Z	2
The subject is divided i	nto lectures 1 hour per week and exercises 1 hour per week. Lectures take place according to the course outline listed below	v. In the exercise, s	students prepare
their own business plar	n 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 a	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.			
127YSUP	Landscape Planning (seminar)	Z	2
The course gives a cor	nprehensive idea of procedures in land-use planning on specific examples, where students individually process the individua	I phases of the lar	nd-use planning
process from the analy	sis of the territory to a simple design and its transcription into the regulation of the territory. Successful completion of the cou	irse will replace the	e independent
compulsory seminar w	ork of the subject YUR3.		
127YUR3	Urban Planning 3	Z	2
Topic subject of the lea	rining is genesis of town development and town planning in the world, in the bohemian territory and in the capital town of Pra	gue. Other topics	are concerned
present construction la	w in Czech Republic in the sphere of town planning. There is a view of types of town planning documents and demarcation c	of competences in	the processes of
plan procurement.			
129YDA4	History of Architecture 4	Z	2
Field exercises focused	d on visits to buildings under reconstruction, or buildings where various types of interventions in historical buildings can be m	onitored. especiall	y in the capital
city of Prague. The cou	rrse tries to focus on recent buildings and reconstructions that were not covered in the overview of the history of architecture.		
129YOPA	Heritage preservation	Z	2
The heritage fund of th	e Czech Republic is very extensive, extremely valuable and very diverse. The abundance of cultural monuments evokes the	need for quality mo	onument care,
without which it is impo	ossible to preserve this heritage for future generations.		
129YPSA	Psychology of Architecture	Z	2
Applied psychology of	architecture is the part of psychology knowledge that architects should become familiar with within their profession in order to	o better orient ther	nselves in the
context of the impact o	f their work on human society and to properly position themselves in the process of creating an artificial environment.		
132YKPA	Statics for Architecture	Z	2
133YBKC	Concrete and Masonry Structures 1	Z	2
Introduction to selected	d computer programs for structural modeling. Fundamentals of the finite element method. Basic types of elements for modelin	ng of structures. Pi	rinciples for
choosing a suitable mo	del. Practical procedures for the design and assessment of reinforced concrete structures using software tools. Principles ar	nd methods of inter	rpretation and
verification of results. F	Practical examples.		
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 s	structural material will be presented in comparison with other basic building materials, together with selected examples of gla	iss/glazing applica	tions. Design
details and connecting	technology, relevant technical regulations, specification and current methods applied in design will be described. Worked exa	amples will accomp	pany the lectures
for better understandin	g, and design project will help to fix specific knowledge.		
135YKA	Stones in architecture	Z	2
The course "Stone in A	rchitecture" is an excursion into the use of natural stone as a building and decorative material, not only from the perspective	of the present but	also from the
past. Emphasis is place	ed on the familiarity with the main properties of rocks that affect their usability in practice, what influences these properties be	oth in the formation	n itself and over
time in construction. At	tention is paid to the methods of quarrying stone, the possibilities and methods of its working, the specifics of the use of ston	e in the exterior a	nd interior. At the
	paid to the problems of durability and restoration and reconstruction of stone objects. Last but not least, students are introduc		
	e course includes two excursions to the building and decorative stone of Prague, if possible also to a demonstration of the re	construction or re-	storation of a
historical building.			

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

TV1	Physical Education	Z	0
TV2	Physical Education	Z	0

Name of the block: Elective courses

Code of the group: BA20150300_V Name of the group: volitelné p edm ty pro program Architektura a stavitelství Requirement credits in the group: Requirement courses in the group: 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
129XA3K	Architectural Drawing 1 Kamila Housová Mizerová, Ctibor Havelka, Vratislav Šev ík Zuzana Pešková Vratislav Šev ík (Gar.)	KZ	1	3C		V
129XA4K	Plein Air Drawing (1 week) Kamila Housová Mizerová, Jan Kašpar, Zuzana Pešková, Vratislav Šev ík Zuzana Pešková Zuzana Pešková (Gar.)	Z	1	2C	L	V

Characteristics of the courses of this group of Study Plan: Code=BA20150300_V Name=voliteIné p edm ty pro program Architektura a staviteIství

129XA3K	Architectural Drawing 1	KZ	1				
The recommended XA3	The recommended XA3K drawings are exercises for those already advanced in drawing. For students, more challenging image composing is included that goes beyond the real-world						
imaging. Work on the la	rger format- A2 and pen drawing techniques assume experience already gained from previous required exercises. Drawing r	nachines and veh	icles in the				
collections of the Nation	al Museum of Agriculture in Prague and the National Technical Museum has become a traditional drawing training for stude	nts. The compositi	ion is about				
blending and combining	the overall shape of the machine with details exaggerated in scale that are characteristic of its function in practical use. The	aim is to practice	spatial vision				
and the ability to design	the actual arrangement of the composition of an object and its masses in a given space. On this basis, the quality of the drawi	ng expression is f	urther assessed.				
129XA4K	Plein Air Drawing (1 week)	Z	1				
Drawing en plein air. Th	e opportunity for full concentration and intensive work is made possible by a number of days of continuous drawing practice.	It brings an increa	ase in the level				
of drawing as well as the opportunity to try other art techniques: watercolour, pastel, red, charcoal, etc. The aim of the plein air is to practise drawing and the use of painting techniques							
from sketch, compositional sketch to more demanding studies. Emphasis is placed on depicting space through seen perspective, capturing proportional relationships and scale. On							
this basis, the artistic quality of the drawing or painting is further appreciated.							

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

Code of the group: BA20150100_1

Name of the group: Architektura a stavitelství, povinn volitelný p edm t, 1. 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
101YPZO	Computer Modelling of Objects Iva Malechová, Hana Lakomá Hana Lakomá (Gar.)	Z	2	2C	Z	S
105YPDF	Digital Photography Markéta Štindlová Markéta Štindlová Michal Chalupa (Gar.)	Z	2	2C	Z	S
105YPRA	Law (general) Pavla Vo íšková Pavla Vo íšková Pavla Vo íšková (Gar.)	Z	2	2P	Z	S
105YRET	Rhetoric Jitka Cirklová Jitka Cirklová Jitka Cirklová (Gar.)	Z	2	2C	Z,L	S
124YZSK	Plotting of Building Structures Michal Ženíšek Michal Ženíšek (Gar.)	Z	2	2C	Z,L	S

Characteristics of the courses of this group of Study Plan: Code=BA20150100_1 Name=Architektura a stavitelství, povinn volitelný p edm t, 1. semestr

101YPZO	Computer Modelling of Objects	Z	2		
Modeling of specified objects and own designs in 3D and visualization of obtained models. The tools used are the surface 3D NURBS modeler Rhinoceros and the parametric modeling					
module Grasshopper.					

105YPDF Digital Photography	Z	2				
In the introduction, the basic technical principles of creating and preserving the electronic image will be explained as a basis for understanding the entire system. Further lessons will						
be devoted to the construction and control of photographic equipment and general and specific imaging techniques for various photodocumentation and	reas. We also pay	special attention				
to digital image processing, basic optimization and advanced editing techniques. The basic software tools will be. Adobe Photoshop and Camera RA	W. After masterin	g the techniques				
of building a photographic image, the course will lead learners to understand the specific speech of photography. We will clarify the principles of pho	tographic image,	compositional				
patterns and the possibilities of art solutions and effects. The subject follows the path from simple mechanical recording to author's expression. It will	I lead the listener	to master all the				
means of photography and composing procedures to achieve perfect picture information as well as emotional exposure to the viewer. The form of the	course is quite pr	actical, seminar,				
atelier. Some tasks will be solved by the teacher together with the teacher, the other separately, with the procedures and results being consulted and other separately.	discussed in the g	roup. The tutorial				
will cover the entire photographic process from scanning, through editing to printing. The output will be a small set of each listener with an exhibition	potential. The set	minar program				
will not avoid any genre, but emphasis will be placed on the photo of architecture.						
105YPRA Law (general)	Z	2				
105YRET Rhetoric	Z	2				
The participants of this course shall gain and improve skills that are needed for successful professional communication in practice. The study helps to	develop culture a	nd effectiveness				
of verbal communication in written and oral form and of nonverbal communication. It assists in overcoming eventual psychological barriers during pu	blic performance,	so that the				
speaker can build up a favorable personal image in the audience. These skills can be employed even outside the professional field. The course instructs also on preparation of written						
material and visual aids. The ?Rhetoric? course covers the foundations of the field and serves as an overview course.						
124YZSK Plotting of Building Structures	Z	2				
The subject is focused on drawing construction drawings and the basics of AutoCAD.	-					

Code of the group: BA20190200_1

Name of the group: Architektura a stavitelství, po íta ová grafika, 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
129YGA1	ArchiCad 1 - Elementary Klára Škodová, Petr Aster, Anna Marie erná, Vladimír Hamata Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	Z	2	2C	L,Z	S
129YGA2	ArchiCad 2 - Advanced Vladimír Hamata Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	Z	2	2C	L,Z	S
129YGCI	Cinema Jan Dvo ák Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	Z	2	2C	L,Z	S
129YGRE	Revit Vojt ch Dvo ák, Jaroslav Novotný, Jakub Pospíšil Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	Z	2	2C	L,Z	S
129YG3D	3D Max Vojt ch Dvo ák Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	Z	2	2C	L,Z	S
155YGIS	ArcGIS Tomáš Janata	Z	2	2C	L	S

Characteristics of the courses of this group of Study Plan: Code=BA20190200_1 Name=Architektura a stavitelství, po íta ová grafika, 2 semestr

2. 0011000							
129YGA1	ArchiCad 1 - Elementary	Z	2				
The aim of the course is to master the basic tools, features and functions of ArchiCAD for construction and architectural design activities. The course focuses on mastering the basics							
of working with parametric 3D objects for creating virtual buildings including terrain, furnishing objects, etc., modelling some atypical shapes, generating project documentation including							
photorealistic outputs (r	enders).						
129YGA2	ArchiCad 2 - Advanced	Z	2				
The course complement	ts, deepens and develops the knowledge of working in ArchiCAD acquired in the basic course (129YACD1). The course focu	ses mainly on me	thods and tools				
for creating custom libra	ary elements, including the use of GDL, as well as details of the creation and features of selected ArchiCAD components.						
129YGCI	Cinema	Z	2				
The aim of the subject i	, so present the methods and concepts of creating computer 3D models using general 3D modelers. In the subject, we offer $\dot{ ext{t}}$	ne features of the	world-renowned				
Cinema 4D software fro	m Maxon.						
129YGRE	Revit	Z	2				
The Revit building proje	ct computer program is built specifically for Building Information Modelling (BIM) and makes it easy for designers and constru	uction professiona	als to develop				
initial ideas from concep	ot to implementation through a coordinated and consistent model-based approach. Revit is a standalone application with featu	res for architectur	al design, HVAC				
design, structural desig	n and construction.						
129YG3D	3D Max	Z	2				
Fundamentals of mode	ing and visualisation software. Students will practice various modeling techniques that they can use in their architectural des	igns. Emphasis is	placed on				
modeling and high quality deliverables - renderings, from initial designs to final high quality renderings.							
155YGIS	ArcGIS	Z	2				

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) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
104YCA1	English 1 Hana Horká, Petra Martincová, Petra Florianová, Sandra Giormani, V ra ermáková, Svatava Boboková Bartíková, Elena Da eva, Jarmila Fu íková, 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=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 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)

 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: 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, V ra ermáková, Svatava Boboková Bartíková, Elena Da eva, Jarmila Fu íková, 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=BF20190302_J Name=Povinn volitelný jazyk, 3. 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 compulsory English course is to enhance							
the knowledge of lexis a	nd grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall fo	cus is on professi	onal language				
(i.e., ESP - technical sty	le) and communicative competence within the construction industry. The course also seeks to teach students to read technic	al literature and t	o be able to				
produce essential writte	n discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credi	t and an examina	tion. Literature:				
Horká Hana, Giormani S	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: Alternativní p edm ty Minimal number of credits of the block: 16 The role of the block: OO

Code of the group: BA20230400_1 Name of the group: volba atelieru, 4. semestr

Requirement credits in the group: In this group you have to gain at least 6 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 6 Note on the aroup:

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
129AT02	Design studio 2 Libor Fránek, Helena Hexnerová, Jana Ho ická, Vojt ch Dvo ák, Petra Novotná, Ji í Trojan, Petr Lédl, Luboš Knytl, Petr Šikola, Jana Ho ická Petr Šikola (Gar.)	ΚZ	6	6C	Z	00
129IAS2	International Design Studio 2 Hana Bo íková, Eva Linhartová, Ond ej Zdobinský, Michal Hlavá ek Michal Hlavá ek Michal Hlavá ek (Gar.)	KZ	6	6C	z	00

Characteristics of the courses of this group of Study Plan: Code=BA20230400_1 Name=volba atelieru, 4. semestr

129AT02 Design studio 2

The theme of the studio is a small-scale building with one operating circuit in a specific environment. It is a building of a common type of civic amenity of a smaller size. An integral part of the brief is the associated outdoor public space.

ΚZ

6

6

129IAS2 International Design Studio 2

ΚZ As part of the bachelor's degree, it is possible to complete the studio 129IAS2 International Architectural Studio 2 in English, instead of the studio 129AT02, taught in a joint group with foreign students who come to the university primarily as part of the Erasmus+ program. Students work in teams (2-3 members) in such a way that there should not be students from the same country in the team. This creates the possibility of establishing new relationships, gaining experience from a different work and cultural environment, and expanding communication skills. The IAS2 studio offers the opportunity to prepare for work in an international environment or for an internship abroad. Part of the studio teaching is a 4-day workshop at the FSv training center in Tel

Code of the group: BA20190600_1

Name of the group: volba atelieru, 6. semestr

Requirement credits in the group: In this group you have to gain at least 10 credits

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

Credits in the group: 10

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
129ATA3	Design studio 3 Helena Hexnerová, Vojt ch Dvo ák, Petra Novotná, Ji í Trojan, Aleš Van k, Petr Lédl, Luboš Knytl, Jakub Zoula, Petra Lenz, Petr Lédl Petr Lédl (Gar.)	κz	10	8C	L	00
129IAS3	International Architectural Studio 3 Eva Linhartová, Michal Hlavá ek Michal Hlavá ek (Gar.)	KZ	10	8C	L	00

Characteristics of the courses of this group of Study Plan: Code=BA20190600_1 Name=volba atelieru, 6. semestr

129ATA3	Design studio 3	KZ	10			
Studio work is the subje	ct of an application in which students are combining the lessons learned from a wide spectrum of architectural disciplines w	ith their own opini	on and artistic			
creativity. In this third de	esign studio students deal with various types of civil buildings with more complicated service and ambitious operation site wit	h more complicate	ed relationships.			
After a broad discussion	n, reflection and assessments of structures built on similar topics, students submit their own proposals in the form of architec	tural study.				
129IAS3	International Architectural Studio 3	KZ	10			
As part of the bachelor's	s degree, it is possible to complete the studio 129IAS3 International Architectural Studio 3 in English, instead of the studio 12	9ATA3, taught in a	a joint group with			
foreign students who co	me to the university primarily as part of the Erasmus+ program. Students work in teams (2-3 members) in such a way that the	here should not be	students from			
the same country in the team. This creates the possibility of establishing new relationships, gaining experience from a different work and cultural environment, and expanding						
communication skills. The IAS2 studio offers the opportunity to prepare for work in an international environment or for an internship abroad. Part of the studio teaching is a 4-day						
workshop at the FSv training center in Tel .						

Name of the block: Povinn volitelné p edm ty, doporu ení S1 Minimal number of credits of the block: 24 The role of the block: S1

Code of the group: BA20180800_1

Name of the group: Architektura a stavitelství, bakalá ská práce Requirement credits in the group: In this group you have to gain at least 24 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 24 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
124BPAA	Bachelor Thesis Jaroslav Vychytil, Kate ina Mertenová Petr Hájek	Z	24	16C	L,Z	S1
125BPAA	Bachelor Thesis Hana Kabrhelová Stanislav Frolík (Gar.)	Z	24	16C	L,Z	S1
127BPAA	Bachelor Thesis Ivan Kaplan, Václav Jetel, Daniel Stojan, Karin Dvo áková, Ji í Kupka, Jan Hendrych, Ji í Kugl, Kate ina Štréblová Hronovská Ji í Kupka Ji í Kupka (Gar.)	z	24	16C	L,Z	S1
129BPAA	Bachelor Thesis Helena Hexnerová, Vojt ch Dvo ák, Ladislav Tichý, Václav Dvo ák, Petra Novotná, Zuzana Pešková, Jaroslav Da a, Št pán Lajda, Vojt ch Taraba, Mikuláš Hulec Mikuláš Hulec (Gar.)	z	24	16C	L,Z	S1

Characteristics of the courses of this group of Study Plan: Code=BA20180800_1 Name=Architektura a stavitelství, bakalá ská práce

124BPAA	Bachelor Thesis	Z	24	
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 knowledge				
acquired during bachelo	or's studies. The supervisor of the bachelor's thesis can designate additional consultants to the student.			
125BPAA	Bachelor Thesis	Z	24	
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.			
127BPAA	Bachelor Thesis	Z	24	
The first qualification thesis - an independent professional work of the student, of a larger scope - completing the bachelor's degree of study. The defence of the bachelor thesis is one				
of the components of the state final examination.				
129BPAA	Bachelor Thesis	Z	24	
The bachelor's thesis is the basic part of the SZZ. In it, the student demonstrates erudition, creativity and independence. Every bachelor of architecture A+S FSv CTU should be able				
to design a quality building with a scale and complexity corresponding to a family house. The topic of the bachelor thesis is the design of a family house on a specific site according to				
the assignment of the thesis supervisor, with emphasis on the context and individuality of the developer, taking into account the requirements for low energy consumption.				

List of courses of this pass:

Code	Name of the course	Completion	Credits
1000DPR	Industrial Training (3 weeks)	Z	0
Professional pra	actice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and prof	essional
respon	sibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof c	of their acquisition.	
101KGA1	Constructive Geometry A	Z,ZK	5
Projections and pr	rojective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Sin	ple problems in a	conometry.
Basics of lighting	of solids and groupes of solids. Perspective projection. Photogrammetry. Curves, parametrisation. Helical surfaces. Quadrics. Hyperb	oolic paraboloid, co	onoids and
	cylindroids. Next surfaces in building industry.		
101M1A	Mathematics 1A	Z,ZK	6
	https://mat.fsv.cvut.cz/bubenik/mat1detail.htm		
101M2A	Mathematics 2A	Z,ZK	4
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/		•
101M3A	Mathematics 3A	Z,ZK	4
I	https://mat.fsv.cvut.cz/vyuka/bakalari/ls/M3A/		I
101YPZO	Computer Modelling of Objects	Z	2
Modeling of specifie	ed objects and own designs in 3D and visualization of obtained models. The tools used are the surface 3D NURBS modeler Rhinocerc	s and the paramet	ric modeling
	module Grasshopper.		
104YC2A	English 2	Z,ZK	2
•	ode: 104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compulsory	•	
-	exis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focu	-	
	ical style) and communicative competence within the construction industry. The course also seeks to teach students to read technica		
produce essential v	written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit a Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 – 1		. Literature:
104YC2N	German 2	Z,ZK	2
1	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indus	1 '	
	the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter		•
J,	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	se is to enhance the	e knowledge
of lexis and gram	nmar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on profes	sional 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 produ	ce essentia
written discourse an	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	
	burse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust	,, 01		
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				
105YPDF	Digital Photography	Z	2	
	, the basic technical principles of creating and preserving the electronic image will be explained as a basis for understanding the entire	e system. Further		
be devoted to the o	construction and control of photographic equipment and general and specific imaging techniques for various photodocumentation areas	. We also pay spec	ial attention	
	processing, basic optimization and advanced editing techniques. The basic software tools will be. Adobe Photoshop and Camera RAW. A	-	-	
• ·	tographic image, the course will lead learners to understand the specific speech of photography. We will clarify the principles of photog			
	ossibilities of art solutions and effects. The subject follows the path from simple mechanical recording to author's expression. It will lea aphy and composing procedures to achieve perfect picture information as well as emotional exposure to the viewer. The form of the cou			
	s will be solved by the teacher together with the teacher, the other separately, with the procedures and results being consulted and discu			
will cover the enti	re photographic process from scanning, through editing to printing. The output will be a small set of each listener with an exhibition po	tential. The semina	ar program	
	will not avoid any genre, but emphasis will be placed on the photo of architecture.			
105YPRA	Law (general)	Z	2	
105YRET	Rhetoric	Z	2	
	i this course shall gain and improve skills that are needed for successful professional communication in practice. The study helps to dev unication in written and oral form and of nonverbal communication. It assists in overcoming eventual psychological barriers during publ	-		
	up a favorable personal image in the audience. These skills can be employed even outside the professional field. The course instructs			
	material and visual aids. The ?Rhetoric? course covers the foundations of the field and serves as an overview course.			
105YSAS	Sociology and Psychology	Z	2	
The subject is co	nceived as a synthesis of selected chapters from psychology and sociology. He deals with the psychology of work and organization, m	nanagerial psychol	ogy, social	
psychology and t	he use of psychology in corporate communication. In the part of sociology, attention is focused on the sociology of the city and the reg	ion, the sociology	of housing	
4007044	and selected themes from sociology of the company.	7 71/		
122TS1A	Technology of Construction	Z,ZK	4	
123SHMA	he subject deals with basic technologies and technological procedures, as well as supplier documentation and the realization of building Materials	Z,ZK	3	
	s - basic course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building of	· · · · ·		
Durining matorial	material testing.			
123YSHA	Bulding Materials in Architecture	Z	2	
	of building materials from the point of view of their architectural properties. New structural materials, composite materials, smart materials	rials. Materials for	exterior and	
i	nterior surfaces. Choice of suitable material. Laboratory tests of some material properties - durability, frost resistance, water absorption	n, hardness.		
124BPAA	Bachelor Thesis	Z	24	
The topics of bac	helor's theses are based on the needs of practice or the scientific research activities of the department, scope and difficulty correspon		knowledge	
124PSA1	acquired during bachelor's studies. The supervisor of the bachelor's thesis can designate additional consultants to the studen Ruildings 1	Z,ZK	5	
	Buildings 1		-	
	, interaction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles of t	-		
columns), floor str	uctures (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, ceramic con	ncrete ceilings, ste	el and steel	
	te ceilings). Expansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of lon	ng-span structures.		
124PSA2	Buildings 2	Z,ZK	5	
	g ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. Bu of foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protection	-		
	al expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in se	-	aterprooning	
		ittement, construct	tion details.	
124PSA3	Roof truss systems.	ttlement, construct	tion details.	
	Roof truss systems. Buildings A3		tion details.	
		Z,ZK	6	
The subject has tw effect of the peri	Buildings A3 ro parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey build meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction	Z,ZK Idings and the stru of flat and pitched	6 ctural-static roofs, the	
The subject has tw effect of the peri construction	Buildings A3 to parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and	Z,ZK Idings and the stru of flat and pitched floors are discuss	6 ctural-static roofs, the ed."	
The subject has tw effect of the peri construction 124PSA4	Buildings A3 to parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK	6 ctural-static roofs, the ed." 5	
The subject has tw effect of the peri construction 124PSA4 Healthy Buildings	Buildings A3 ro parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, etc.)	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources	6 ctural-static roofs, the ed." 5 and health	
The subject has tw effect of the peri construction 124PSA4 Healthy Buildings effects. Influence	Buildings A3 to parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey builtimeter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction of on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclimate.	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources limate. Fire Safety	6 ctural-static roofs, the ed." 5 and health Analysis of	
The subject has tw effect of the peri- construction 124PSA4 Healthy Buildings effects. Influence fire - course of f	Buildings A3 ro parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, etc.)	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources limate. Fire Safety e of buildings, esca	6 ctural-static roofs, the ed." 5 and health Analysis of pe ways,	
The subject has tw effect of the peri construction 124PSA4 Healthy Buildings effects. Influence fire - course of f distance separation plasters and spray	Buildings A3 To parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction of on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, e of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance n, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials agai s, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddir	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources limate. Fire Safety of buildings, esca inst fire (brickwork, ngs on the course	6 ctural-static roofs, the ed." 5 and health Analysis of pe ways, concreting, fire; passive	
The subject has tw effect of the peri construction 124PSA4 Healthy Buildings effects. Influence fire - course of f distance separation plasters and spray	Buildings A3 In oparts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey built meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction of on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, e of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance n, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials agai s, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddir ng structures - fire walls, fire glazed structures, fire ceiling, draft stops and seals; repressive measures - electric fire signalling, stationary	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources limate. Fire Safety of buildings, esca inst fire (brickwork, ngs on the course	6 ctural-static roofs, the ed." 5 and health Analysis of pe ways, concreting, fire; passive	
The subject has tw effect of the peri- construction 124PSA4 Healthy Buildings effects. Influence fire - course of f distance separation plasters and spray protection of buildi	Buildings A3 o parts. In the first part, the subject deals with the comprehensive design of supporting structures of roofing, indoor and multi-storey bui meter and roof sheathing. The second part of the course deals with the design of packaging and dividing structures. The construction of on of external envelopes, the construction of opening fillings and light external envelopes, and the construction of partitions, views and Buildings A4 Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, e of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microcl ire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance n, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials agai s, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddir ng structures - fire walls, fire glazed structures, fire ceiling, draft stops and seals; repressive measures - electric fire signalling, stationary extract, hydrant systems.	Z,ZK Idings and the stru of flat and pitched floors are discuss Z,ZK etc.), their sources limate. Fire Safety e of buildings, esca inst fire (brickwork, ngs on the course for vextinguishing devi	6 ctural-static roofs, the ed." 5 and health Analysis of pe ways, concreting, fire; passive ices, smoke	
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124YZSK	Plotting of Building Structures The subject is focused on drawing construction drawings and the basics of AutoCAD.	Z	2	
125BPAA	Bachelor Thesis	Z	24	
	the result of the Bachelor degree study programme. It should prove student's ability to work independently in the area of Building Ser	_		
	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.			
125TB2	Building Services Systems 2	Z,ZK	4	
	This subject includes an introduction to ventilation and air conditioning in buildings and solutions for electric instalations and artificia			
125TBA1	Building Services Systems 1	Z,ZK	4	
	Basic course in building services systems - water supply, drainage, gas supply and heating systems.			
125YNST	HVAC and services design	Z	2	
Basic principies	of the designing of sanitary systems, heating and ventilation. Design of the heat source, heat emitters, potable water demand, amour air-handling unit and design of indoor systems.	t of ventilation air,	design of	
125YPMT	Building services systems CAD, modelling and simulation	Z	2	
12011 1011	Introductory course in computer aided modelling and design of building services systems.	_	1 -	
126MMA2	Economics and Management	Z,ZK	5	
	engineering and construction work. Life cycle of building and project. Construction projects and documentation. Participants on const		Determining	
	ction. Total construction costs. Scheduling and network analysis. Valuation of works and budgeting. Costing and bid price. Production ca			
	and tax system. Awarding construction contracts. Public business competition. Contract - clauses additions. Construction business. C	0		
-	nstruction firm. Supply Management. Marketing of construction firm. Making management structures. Controlling. Site manager, forem rol days. Construction diary. Executed work and supplies quality. Production invoice and final calculation. Changes and additions to th			
	vestment effectiveness, Construction project evaluation. Marketing, Building changes prior completion, building handover and accepta			
	ecision processes. Invested energy. BOM. Audit, Documentation rules. Insolvency, RIPRAN, LEED, BREEAM. Documentation rules, Ir			
126SPSK		Z	2	
Territorial planning	g and construction code law. Public procurement law. Definition of terms. Commercial contractual relationships. Main contract types in	construction - cor	ntract of the	
	conclusion of a future contract, purchase contract, contract for work, Contents of the contract.		1	
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 the splan 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 plan			
	auditorium.			
127BPAA	Bachelor Thesis	Z	24	
The first qualification	on thesis - an independent professional work of the student, of a larger scope - completing the bachelor's degree of study. The defend	e of the bachelor t	thesis is one	
	of the components of the state final examination.	·	1	
127UB01	Urban Planing 1	Z,ZK	6	
	duces the student to individual functional systems in cities and their zones and prepares him/her for designing parts of settlements fro			
typology and urban design conditions. In particular, it focuses on the design conditions of residential zones and parcelling, traffic calming and segregation, public and commercial amenities, public green spaces, etc. It supplements the overview and conceptual principles with a number of examples from the Czech Republic and abroad. The exercise is intended				
	to apply the knowledge to the design of an urban residential complex for the first time, first using a model example.			
127UR2B	Urban Planning 2	Z,ZK	4	
	several basic thematic areas, especially an introduction to urban composition as a creative synthesis of all components of an urban work			
	erials, an introduction to rural urbanism, including landscape contexts and some contemporary problems of urbanism, and selected c			
urbanism. The inc	dividual topics are interpreted in the necessary historical context, insofar as it is relevant to the current state of the subject. The exercise the knowledge from the lectures and apply the urban planning knowledge acquired so far (proposal based on the knowledge from United States).		tnings, test	
127YSUP	Landscape Planning (seminar)	Z	2	
	a comprehensive idea of procedures in land-use planning on specific examples, where students individually process the individual ph	_		
	analysis of the territory to a simple design and its transcription into the regulation of the territory. Successful completion of the course			
	compulsory seminar work of the subject YUR3.			
127YUR3	Urban Planning 3	Z	2	
	the learning is genesis of town development and town planning in the world, in the bohemian territory and in the capital town of Prague	-		
present construction	on law in Czech Republic in the sphere of town planning. There is a view of types of town planning documents and demarcation of cor plan procurement.	npetences in the p	processes of	
129AAKO	Architectural composition studio	КZ	4	
	apply knowledge acquired in the subject Introduction to Architecture Design to simple abstract tasks. Principles of Form and Space C			
	abstract surface and spatial composition. The physical model as a form of verification of compositional intentions.			
129AKR	Architectural drawing	KZ	4	
	rawing courses, students learn to correctly perceive and "see" shapes and masses in their proportional relationships, spatial context,		-	
	ssemblies of geometric solids, then supplemented with draperies and other objects. The listener learns to lay out and optimally place	•		
	n and runs to build the final composition. Ongoing instruction aids in pencil progression while profiling personal handwriting. The goal i ng and sketching, which is indispensable as a means of communication in architectural design. Consistent attention is paid to aspects			
James and an area with	the expression of light and shadow, plasticity, structure and differentiation of materials.			
129AT01	Design studio 1	KZ	6	
Studio creation is	an application subject in which students apply the knowledge gained from a wide range of architectural disciplines with their own artist	-	-	
	dio is the design of an apartment building of tangible size, with an emphasis on the idea, the concept of the solution, the relationship of			
-	object's own spatial structure, layout solution, structural feasibility. It is essential to find a modern artistic and aesthetic expression in the	-	ace and the	
129AT02	ounding buildings. Understanding of basic spatial relationships in the design phase of the project using the elementary tools of archite Design studio 2	KZ	6	
	tudio is a small-scale building with one operating circuit in a specific environment. It is a building of a common type of civic amenity of		1	
	of the brief is the associated outdoor public space.			
· · · · · · · · · · · · · · · · · · ·				

129ATA3	Design studio 3	KZ	10	
Studio work is the	subject of an application in which students are combining the lessons learned from a wide spectrum of architectural disciplines with	their own opinion a	and artistic	
creativity. In this thi	ird design studio students deal with various types of civil buildings with more complicated service and ambitious operation site with m	ore complicated re	lationships.	
After a broad discussion, reflection and assessments of structures built on similar topics, students submit their own proposals in the form of architectural study.				
129ATV4	Design studio (Constructional Design)	KZ	9	
	Design studio 4 is an architectural development of selected studies from ATV 1 (residential buildings), ATV2 (small public building) o			
	al, materials and technology design of the whole building or its part, including structural and architectural details. Preliminary structural		0	
systems concer	ot are part of the students' outcomes. Despite of architectural concept special attention is focused on building energy concept, comple sustainable building and quality of internal microclimate.	ex building quality i	ncluaing	
129ATZ1		KZ	4	
	Introductory design studio 1 tudent's first experience of designing a specific building on a specific site. This course follows architectural composition course, which f	1	-	
	position of smaller parts in relation to a larger whole. The core of the course is the architectural design process applied to the design		•	
	in general is the mastery of architectural design techniques along with the further development of creativity initiated in architectural co		0	
-	the work is to design a small building - an operationally simple object in the context of specified conditions.			
129ATZ2	Introductory design studio 2	KZ	6	
The studio follows	previous course of Introductory design studio 1. The main focus of the course is to extend the application of the architectural design	process to include	typological	
and ergonomic issu	ues. The main aim of the general teaching is, along with the further development of creativity, the mastery of architectural design proc	edures, the acquisi	ition of work	
habits and the layo	ut of design work applied to small-scale assignments. The specific aim of the work is the design of a small building, typologically spe	cified, with a housi	ng element.	
129BPAA	Bachelor Thesis	Z	24	
	sis is the basic part of the SZZ. In it, the student demonstrates erudition, creativity and independence. Every bachelor of architecture			
	building with a scale and complexity corresponding to a family house. The topic of the bachelor thesis is the design of a family house	-	-	
-	ent of the thesis supervisor, with emphasis on the context and individuality of the developer, taking into account the requirements for I		-	
129DA01	History of Architecture 1	ZK	3	
-	introductory series of lectures on the history of architecture. It is intended to provide the student with a basic historical overview of the			
overlaps into lat	er epochs. It is subsidized by 2 hours per week. The basis of the lectures is to acquaint the student not only with the history of ancier theoretical works of antiquity and with the morphology of classical orders.	a architecture, but	also with	
129DA02	History of Architecture 2	ZK	3	
	is the second series of lectures on history of architecture. It is intended to provide the student with a basic historical overview of the	1 1	-	
	eras. It is subsidized for 2 hours a week. The basis of the lectures is to acquaint the student not only with the history of medieval and			
	also with the theoretical works of Renaissance architects.		nooturo, but	
129DA03	History of Architecture 3	ZK	4	
	interest of a restriction of the interest of t	_··	-	
-	concepts. Emphasis is placed on understanding the main formal features of individual styles and directions, typological and structura	-		
j	of which is expected in future architectural practice. The subject also touches on the development of urbanism.			
129GPA	Graphic Presentation of Architecture	KZ	5	
The GPA course is	s divided into 2 parallel parts that complement each other. One part is dedicated to pictorial representation and is endowed with 3 hours	ا urs per week. The ۽	second part	
is dedicated to m	astering the basic tools for computer imaging and is subsidized by 2 hours. The focus of the first semester in the drawing part concer	ns the basics of ar	chitectural	
drawing and the m	ethod of representation - drawing objects in orthogonal, isometric and perspective form. Students will also learn to draw the staggered	d figure, drawing gr	reenery and	
basic geometric	solids. As a final presentation of each section (drawing, computer) students will produce a final poster consisting of a simple object s	et in an architectur	al space,	
	including floor plans, views and sections. The poster also includes variant solutions of the architecture.			
129IAS2	International Design Studio 2	KZ	6	
-	elor's degree, it is possible to complete the studio 129IAS2 International Architectural Studio 2 in English, instead of the studio 129IAS			
-	the come to the university primarily as part of the Erasmus+ program. Students work in teams (2-3 members) in such a way that there			
	try in the team. This creates the possibility of establishing new relationships, gaining experience from a different work and cultural en skills. The IAS2 studio offers the opportunity to prepare for work in an international environment or for an internship abroad. Part of th		-	
	workshop at the FSv training center in Tel .	e studio teaching is	5 a 4-uay	
129IAS3	International Architectural Studio 3	KZ	10	
	elor's degree, it is possible to complete the studio 129IAS3 International Architectural Studio 3 in English, instead of the studio 129AT			
	the come to the university primarily as part of the Erasmus+ program. Students work in teams (2-3 members) in such a way that there		• •	
-	try in the team. This creates the possibility of establishing new relationships, gaining experience from a different work and cultural en			
	skills. The IAS2 studio offers the opportunity to prepare for work in an international environment or for an internship abroad. Part of the		-	
	workshop at the FSv training center in Tel .	Ū.		
129NB01	Architectural typology 1	Z,ZK	3	
	The topics are focused on the basic typology of buildings for housing, accommodation and public catering.	, · ·		
129NB02	Architectural typology 2	Z,ZK	5	
	evoted to the issue of selected types of civil buildings, especially buildings for healthcare, education, and transport. The lectures focus		operational	
circuits within stru	ctures, specific requirements from various points of view - from social to, for example, hygienic. They also note the urban context, tec	hnological require	ments and	
	construction specifics, typical for the respective range of buildings. The exercises follow the lectures.			
129NB03	Architectural typology 3	Z	3	
	vided into 3 topics - sustainable architecture, buildings for industry and buildings for agriculture and the village. The first part is dedica	-	-	
	fficiency and sustainability, the second part is focused on topics related to agriculture and the specifics of the village, the last part focus			
buildings, presen	ted in a historical context (pre-industrial and industrial buildings) and with regard to their basic nature of production (single-purpose,	multi-purpose and	compined	
10011814	buildings). The lectures also cover the topic of industrial heritage, its identification, evaluation and methods of protection.	71/	F	
129UNA	Introduction to professional practise	ZK ZK	5	
	divided into two tracks. The first is devoted to architectural composition, the basics of understanding the use of compositional principle r effects. It also deals with other key means of architecture, such as structure, color, and material. All the attributes illuminated are pres		-	
, e	nonstrated on existing buildings of historical, but especially contemporary architecture. The second section is devoted to the problems		· ·	
	of layout requirements, ergonomics, quality of space creation. It is an introduction to the later more specialized subjects of building s		-	
	presented with examples of mainly contemporary architectural design.	sector and print		
129XA3K	Architectural Drawing 1	KZ	1	
	Architectural Drawing 1 XA3K drawings are exercises for those already advanced in drawing. For students, more challenging image composing is included th	1 1	•	
	n the larger format- A2 and pen drawing techniques assume experience already gained from previous required exercises. Drawing m			
			1	

collections of the National Museum of Agriculture in Prague and the National Technical Museum has become a traditional drawing training for students. The composition is about blending and combining the overall shape of the machine with details exaggerated in scale that are characteristic of its function in practical use. The aim is to practice spatial vision and the ability to design the actual arrangement of the composition of an object and its masses in a given space. On this basis, the quality of the drawing expression is further assessed. 129XA4K Plein Air Drawing (1 week) 7 1 Drawing en plein air. The opportunity for full concentration and intensive work is made possible by a number of days of continuous drawing practice. It brings an increase in the level of drawing as well as the opportunity to try other art techniques: watercolour, pastel, red, charcoal, etc. The aim of the plein air is to practise drawing and the use of painting techniques from sketch, compositional sketch to more demanding studies. Emphasis is placed on depicting space through seen perspective, capturing proportional relationships and scale. On this basis, the artistic quality of the drawing or painting is further appreciated. 129YDA4 History of Architecture 4 Ζ 2 Field exercises focused on visits to buildings under reconstruction, or buildings where various types of interventions in historical buildings can be monitored. especially in the capital city of Prague. The course tries to focus on recent buildings and reconstructions that were not covered in the overview of the history of architecture. 129YG3D 3D Max 2 Ζ Fundamentals of modelling and visualisation software. Students will practice various modeling techniques that they can use in their architectural designs. Emphasis is placed on modeling and high quality deliverables - renderings, from initial designs to final high quality renderings. 129YGA1 ArchiCad 1 - Elementary Ζ 2 The aim of the course is to master the basic tools, features and functions of ArchiCAD for construction and architectural design activities. The course focuses on mastering the basics of working with parametric 3D objects for creating virtual buildings including terrain, furnishing objects, etc., modelling some atypical shapes, generating project documentation including photorealistic outputs (renders). 129YGA2 ArchiCad 2 - Advanced 7 2 The course complements, deepens and develops the knowledge of working in ArchiCAD acquired in the basic course (129YACD1). The course focuses mainly on methods and tools for creating custom library elements, including the use of GDL, as well as details of the creation and features of selected ArchiCAD components. 129YGCI Cinema 7 2 The aim of the subject is to present the methods and concepts of creating computer 3D models using general 3D modelers. In the subject, we offer the features of the world-renowned Cinema 4D software from Maxon. 129YGRE Revit 2 The Revit building project computer program is built specifically for Building Information Modelling (BIM) and makes it easy for designers and construction professionals to develop initial ideas from concept to implementation through a coordinated and consistent model-based approach. Revit is a standalone application with features for architectural design, HVAC design, structural design and construction. 129YOPA Heritage preservation Ζ 2 The heritage fund of the Czech Republic is very extensive, extremely valuable and very diverse. The abundance of cultural monuments evokes the need for quality monument care, without which it is impossible to preserve this heritage for future generations. 129YPSA Psychology of Architecture Ζ 2 Applied psychology of architecture is the part of psychology knowledge that architects should become familiar with within their profession in order to better orient themselves in the context of the impact of their work on human society and to properly position themselves in the process of creating an artificial environment. 132PRA Strength of Materials A Z,ZK 4 The subject deals with basic elastoplastic analysis of cross-sections and structures. Uniaxial stress - effect of temperature, statically indeterminate cases, truss deformation, stress distribution. Bending of a beam - simple and combined bending, combination with axial force, tension, core of the cross-section. Ideally elastoplastic material model for uniaxial tension, plastic limit state of cross-sections and structures. Beam stability, perfect and imperfect beam. Plane stress - stress transformation, principal stress, Mohr's circle, principal stress. Shear stress - bending shear. Torsion of circular, massive, thin-walled cross-sections. 132SMA1 Structural Mechanics 1A Z.ZK 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 forces. Compound two-dimensional structures. Trusses. Internal forces diagrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. Definition of normal 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. Structural Mechanics 2A 132SMA2 Z.ZK The subject deals with the basic elastic analysis of statically indeterminate structures. The first part introduces the energy of deformation, the principle of virtual forces, deformation on statically determined structures. Maxwell and Betti's theorem. Force method and its application to statically indeterminate lattice structures, continuous beams, frames, closed frames. Symmetrical structures with symmetrical and antisymmetric loading. Effect of temperature effects and prescribed displacements of supports. Structure compliance matrix. The second part of the subject discusses the principle of virtual displacements and the direct stiffness method. Bar stiffness matrix, non-force effects, static condensation, structure stiffness matrix and localization. Computer solutions of basic construction types. The third part of the course deals with the analysis of plates and simplified methods of solving cross-stressed plates. 132YKPA Statics for Architecture Ζ 2 133BZA1 Concrete and Masonry Structures in Architecture 1 Z.ZK 5 Properties of concrete and reinforcement, interaction of concrete and reinforcement, behavior (static action) of concrete elements, ultimate limit states - bearing capacity of reinforced concrete cross-sections in bending, bearing capacity in shear, reinforcing principles for slabs and beams, elements under N+M, serviceability limit states. Masonry structures. Prestressed concrete 133BZA2 Concrete and Masonry Structures in Architecture 2 Z.ZK 5 Design of concrete elements under stress combinations, bearing capacity of slender pressed elements, bearing capacity in punching and twisting. Analysis of the behavior of reinforced concrete elements and structures. Design process. Static action, choice and application of calculation models and methods, procedures of simplified methods and principles of reinforcement of individual types of structures - ceiling slabs, frames, walls, stairs, wall beams, basement and retaining walls, foundations. Precast structures. 133YBKC **Concrete and Masonry Structures 1** Introduction to selected computer programs for structural modeling. Fundamentals of the finite element method. Basic types of elements for modeling of structures. Principles for choosing a suitable model. Practical procedures for the design and assessment of reinforced concrete structures using software tools. Principles and methods of interpretation and verification of results. Practical examples. 134DOA1 Steel and Timber Structures in Architecture 1 Z,ZK 4 Students learn the steel elements supporting structures, manufacturing, designing of beams, columns, joints, and ocelobetonovými structures, basic fire design and corrosion protection. the multi-storey buildings and halls are introduced. 1340DA2 Steel and Timber Structures in Architecture 2 4 Z,ZK The course introduces students to the static and structural design of timber structures in civil engineering. Material properties, the design rules according to European standards and principles of good structural design are presented within the course. 134YNKS **Glass Structures** Ζ 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 detailing 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 glass/glazing applications. Design

details and connect	ing technology, relevant technical regulations, specification and current methods applied in design will be described. Worked example for better understanding, and design project will help to fix specific knowledge.	es will accompany	the lectures	
135GEA	Geology	Z,ZK	2	
The course focuses	on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Empha	sis is placed on ex	plaining the	
influence of geologi	cal processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of struc	tures and their inte	raction with	
the rock environm	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. Last but not leas	t, the course inclue	des a brief	
	excursion into the degradation of building and decorative stone and the restoration and reconstruction of constructions made	of it.		
135MZA	Soil mechanics and foundation engineering	Z,ZK	4	
Origin and compos	ition of soil, basic properties, classification. Stresses in soil. Permeability, compressibility and strength of soils, Mohr's theory of failur	e. Principles of lab	oratory and	
field testing of soils	. Soil pressures on structures, slope stability. Bearing capacity and deformation in flat and deep foundations. Foundation technology,	construction pits. F	Principles of	
	foundation soil improvement. Basic principles of monitoring in geotechnical engineering.			
135YKA	Stones in architecture	Z	2	
The course "Stone	e in Architecture" is an excursion into the use of natural stone as a building and decorative material, not only from the perspective of	the present but als	o from the	
past. Emphasis is	placed on the familiarity with the main properties of rocks that affect their usability in practice, what influences these properties both i	n the formation itse	elf and over	
time in construction	. Attention is paid to the methods of quarrying stone, the possibilities and methods of its working, the specifics of the use of stone in	the exterior and int	erior. At the	
same time, attentio	n is paid to the problems of durability and restoration and reconstruction of stone objects. Last but not least, students are introduced to	the basic technica	al standards	
related to the issu	ie. The course includes two excursions to the building and decorative stone of Prague, if possible also to a demonstration of the reco	nstruction or restor	ration of a	
	historical building.			
136DSA	Road and Rail Construction	Z	2	
	d construction, legislation and regulations, design elements of the route, function of communication depending on its meaning, width	• •		
	ngineering and the specifics of urban roads, new construction vs. reconstruction, width arrangement of urban roads, parking, public mas	•		
	tersections, bus stations. Pedestrian traffic, pedestrian crossings, residential and pedestrian zones, zones 30, adaptations for the blir			
earth figure, ro	ad objects, drainage, safety equipment on roads. Roadway (and sidewalk) - construction, distribution, application, layer materials, de	sign according to T	TP 170,	
	implementation. Project documentation - attachments, negative effects of transport.			
154SGEA	Land Surveying	Z,ZK	5	
Basic information	n on the Earth, angle and distance measurement, basics of geodetic calculation (traverse, intersection), determination of heights, bas	sics of setting-out,	maps for	
designing, basics of photogrammetry, basics of error theory and adjustment calculus, determination of areas and volumes, modern geodetic instruments and methods (electronic				
techeometers, GPS, laser scanners), basic geodetic rules.				
155YGIS	ArcGIS	Z	2	
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 2024-05-19, time 10:44.