Study plan

Name of study plan: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Civil Engineering Type of study: Bachelor full-time

Required credits: 240
Elective courses credits: 0
Sum of credits in the plan: 240

Note on the plan: tento studijní plán platí od akademického roku 2020/21

Name of the block: Compulsory courses Minimal number of credits of the block: 117

The role of the block: Z

Code of the group: BJ20190100

Name of the group: Stavební inženýrství, varianta J, 1. semestr

Requirement credits in the group: In this group you have to gain at least 29 credits

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

Credits in the group: 29 Note on the group:

1010 011 1110 9	· · · · · · · · · · · · · · · · · · ·	1				
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101KG01	Constructive Geometry Iva K ivková, Iva Malechová, Michal Zdražil, Iva Slámová, Hana Lakomá, Petra Vacková, Jana ápová, Jozef Bobok Jana ápová Iva K ivková (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
101MA01	Mathematics 1 Iva Malechová, Iva Slámová, Petra Vacková, Jana ápová, Jozef Bobok, Michal Beneš, Ivana Pultarová, Ond ej Zindulka, Jan Chleboun, Aleš Nekvinda Aleš Nekvinda (Gar.)	Z,ZK	6	2P+3C	Z,L	Z
105SVAI	Social Sciences and Architecture Josef Záruba Pfeffermann, Bo ivoj Marek, Rudolf Pošva, Dana ímanová, Jana Hrbková Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	Z,ZK	5	4P+1C	L	Z
123CHE	Chemistry Jana Náb Iková, Martin Keppert, Milena Pavlíková Milena Pavlíková Milena Pavlíková (Gar.)	Z,ZK	4	3P+1C	L	Z
132SM01	Structural Mechanics 1 Michal Polák, Daniel Rypl, Mat j Lepš, Jan Sýkora, Tomáš Koudelka, Aleš Pali ka, Karel Pohl, Tomáš Plachý, Martin Válek, Mat j Lepš Michal Polák (Gar.)	Z,ZK	6	2P+2C	Z,L	Z
135GM01	Geomechanics 1 Kate ina Ková ová, Jan Jelínek, Svatoslav Chamra, Richard Malát Kate ina Ková ová Kate ina Ková ová (Gar.)	Z	3	2P+1C	L	Z

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

101KG01	Constructive Geometry	Z,ZK	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. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical sı	ırfaces. Quadrics.	. Surfaces in
building industry.			

building industry.			
101MA01	Mathematics 1	Z,ZK	6
https://mat.fsv.cvut.cz/b	ubenik/mat1detail.htm		
105SVAI	Social Sciences and Architecture	Z,ZK	5

The subject combines the teaching of several social sciences: economics and economic policies, political science, political philosophy and law, with an overview of the development of architecture. In the section devoted to economics, the basic categories of the market economy, the foundations of economic policy and the basic concepts of international economics are explained. Theoretical interpretation is effectively combined with practical examples from economic reality. In the lectures devoted to law, a brief overview of the development of Roman law and its institutions is supplemented by a well-founded interpretation of the constitution, human rights and the labor code. Great attention is paid to selected provisions of the Civil Code and the Construction Act. In the political science lectures, the political development in ancient times is described in an engaging way, the theory of the state, political systems, democracy and totalitarianism are clarified. The series of lectures on the history of architecture and construction provides a comprehensive interpretation of the history of architecture from antiquity to postmodernism and deconstruction.

123CHE Chemistry Introduction to general chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Chemistry of building materials inorganic binders, glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materials and to analytical chemistry.

132SM01 Structural Mechanics 1 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. Reaction forces applying the principle of virtual work.

The course focuses on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Emphasis is placed on explaining the influence of geological processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of structures and their interaction with the rock environment. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also includes a brief introduction to the regional geology of the Czech Republic.

Code of the group: BJ20190200

Name of the group: Stavební inženýrství, varianta J, 2. semestr

Requirement credits in the group: In this group you have to gain at least 28 credits

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

Credits in the group: 28

Note on the group.

Note on the gi	roup.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MA02	Mathematics 2 Iva Malechová, Iva Slámová, Hana Lakomá, Petra Vacková, Jana ápová, Jozef Bobok, Michal Beneš, Ivana Pultarová, Ond ej Zindulka, Ivana Pultarová Ivana Pultarová (Gar.)	Z,ZK	6	2P+3C	L,Z	Z
102FYI	Physics Pavel Novák, Tomáš Zbíral, Ji í Konfršt, Petr Pokorný, Jan Trejbal, Pavel Demo, Ji í Novák Pavel Novák Pavel Novák (Gar.)	Z,ZK	4	3P+1C	L	Z
123SH01	Building Materials Alena Vimmrová, Eva Vejmelková, Miloš Jerman Alena Vimmrová Alena Vimmrová (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
126BIM1	BIM Petr Mat jka, Josef Žák Josef Žák Josef Žák (Gar.)	Z	1	1P+1C	Z	Z
132SM02	Structural Mechanics 2 Michal Polák, Daniel Rypl, Mat j Lepš, Jan Sýkora, Tomáš Koudelka, Aleš Pali ka, Martin Válek, Jitka N me ková, Šimon Glanc, Michal Polák Michal Polák (Gar.)	Z,ZK	6	2P+2C	L,Z	Z
154SG01	Land Surveying in Civil Engineering Rudolf Urban, Martin Štroner Rudolf Urban Rudolf Urban (Gar.)	Z,ZK	6	2P+3C	Z,L	Z

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

101MA02	Mathematics 2	Z,ZK	6
https://mat.fsv.cvut.ca	/vyuka/bakalari/eng/ls/MT02/		
102FYI	Physics	Z,ZK	4

This is a basic physics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course focuses on mechanics and basic thermodynamics. The following areas are covered in the course: Mechanics of material points (particles) and deformable bodies. Discrete and continuous model of matter. Kinematics and dynamics of a material point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. Acoustics. Hydromechanics. Fundamentals of thermodynamics. Heat transfer.

123SH01 Building Materials

Z,ZK 5 Building materials - basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building constructions. Introduction to material testing.

126BIM1

The course focuses on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable across different specialisations and disciplines of the construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitized documents, raster and vector graphics, open data sources in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context of BIM in the current construction industry in relation to the entire project life cycle and its specifics (delivery, expert focus, phases of construction projects, etc.) The theoretical knowledge is complemented by practical exercises aimed at mastering and understanding the basic principles of object-oriented parametric modelling

Structural Mechanics 2

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

Land Surveying in Civil Engineering

The shape and size of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control, deviations and tolerations in build-up Angle and distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ, ...) Photogrammetry and laser scanning Thematic mapping and present state documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems and spatial planning Cadastre of real estates Laws and decrees for geodesy and build-up in Czech Republic

Code of the group: BJ20190300

Name of the group: Stavební inženýrství, varianta J, 3. semestr

Requirement credits in the group: In this group you have to gain at least 30 credits

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

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MA03	Mathematics 3 Iva Malechová, Jozef Bobok, Michal Beneš, Ond ej Zindulka, Petr Ku era, Zden k Skalák, Martin Hála, Martin Soukenka, Petr Mayer, Michal Beneš Michal Beneš (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
124PSI1	Building Structures 11 Ctislav Fiala, Jan R ži ka, Petr Hájek, Jaroslav Vychytil, B la Stib rková Jan R ži ka Petr Hájek (Gar.)	Z	4	2P+1C	Z	Z
132PRPE	Strength of Materials Petr Kabele, Michal Šejnoha, Milan Jirásek, Jan Vorel, Eva Novotná, Martin Došká, Martin Horák, Martin Lebeda, Barbora Hálková, Milan Jirásek Petr Kabele (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
135GM2I	Geomechanics 2l Jan Salák, Ji í Koš ál, Martin Vaní ek, Ivan Vaní ek Ivan Vaní ek Jan Salák (Gar.)	Z,ZK	5	2P+1C	Z	Z
141HYA	Hydraulics Michal Dohnal, Aleš Havlík, Tomáš Picek, Václav Matoušek, Petr Sklená, Martin Fencl, Anna Špa ková, Jakub Novotný, Vojt ch Bareš, Václav Matoušek Michal Dohnal (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
142VIZP	Water and Environmental Engineering Aleš Havlík, Martin Fencl, Michal Sn hota, Petr Nowak, Tomáš Dostál, Martin Do kal, Martin Šanda, Pavel Fošumpaur, Bohumil Š astný, Martin Horský Ladislav Satrapa (Gar.)	Z,ZK	4	3P+1C	Z,L	Z

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

101MA03	Mathematics 3	Z,ZK	6
https://mat.fsv.cvut.cz/v	yuka/bakalari/eng/zs/	•	
124PSI1	Building Structures 1I	Z	4
The concept of design	of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Re	quirements for bui	ilding structures,
structural system, intera	action of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles	of the structural of	lesign of walls,
columns), floor structure	es (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, cerami	c concrete ceiling:	s, steel and steel
concrete ceilings). Expa	ansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of long-span	structures.	
132PRPE	Strength of Materials	Z,ZK	6
Fundamentals of the th	eory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a men	nber in bending, c	ritical loads and
buckling lengths of stra	ight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D continu	uum, plates and w	alls.
135GM2I	Geomechanics 2I	Z,ZK	5

Formation of soils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil properties, application tasks

141HYA Hydraulics Z,ZK 5

141HYA | Hydraulics | Z,ZK | 5
A course deals with issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrostatic and hydrodynamic loading

A course deals with issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrostatic and hydrodynamic loadin of structures, pipeline flow, open channel flow and groundwater flow.

142VIZP Water and Environmental Engineering

Z,ZK 4

During the teaching semester, students are introduced to the fields of water engineering, water management and environmental engineering. In particular, emphasis is placed on the practical aspects of water and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of lectures and tutorials. The lectures are divided the matically into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental engineering). In the exercises

practical aspects of water and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of lectures and tutorials. The lecture are divided thematically into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental engineering). In the exercises, students work on basic problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "water" departments of K14x are involved in teaching the course.

Code of the group: BJ20190400

Name of the group: Stavební inženýrství, varianta J, 4. semestr

Requirement credits in the group: In this group you have to gain at least 30 credits

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

Credits in the group: 30 Note on the group:

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
124PSI2	Building Structures 2l Ctislav Fiala, Petr Hájek, Malila Noori, Veronika Ka ma íková, Jaroslav Vychytil, Tereza Pavl , Ji í Pazderka, Ji í Nová ek Ji í Pazderka Ji í Pazderka (Gar.)	Z,ZK	4	2P+1C	L	Z
126EKMN	Economics and Management Eduard Hromada, Martin ásenský, Božena Kade ábková, Petr Kal ev, Pavlína Píchová, Pavlína Píchová Eduard Hromada Eduard Hromada (Gar.)	Z,ZK	7	4P+2C		Z
132SM3	Structural Mechanics 3 Tomáš Koudelka, Petr Kabele, Michal Šejnoha, Milan Jirásek, Jan Vorel, Eva Novotná, Martin Horák, Michal Šmejkal, Tomáš Krej í, Aleš Jíra Petr Kabele (Gar.)	Z,ZK	5	2P+2C	L,Z	Z

133NNKB	Fundamentals of Structural Design - Concrete Martin Tipka, Radek Štefan, Jitka Vašková Martin Tipka Martin Tipka (Gar.)	Z,ZK	4	2P+1C	L,Z	Z
134NNKO	Design of Supporting StructuresI - Steel František Wald, Michal Jandera, Martina Eliášová Martina Eliášová (Gar.)	Z,ZK	3	2P+1C	L	Z
136DSUZ	Transport Structures and Urban Planning Ludvík Vébr, František Pospíšil, Ond ej Bret František Pospíšil Ludvík Vébr (Gar.)	Z,ZK	7	5P+1C	L,Z	Z

Characteristics of the courses of this group of Study Plan: Code=BJ20190400 Name=Stavební inženýrství, varianta J, 4. semestr

124PSI2 Building Structures 2I Z,ZK 4

Staircases, sloping ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. Building foundations - foundation conditions, types of foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protection against water, waterproofing systems. Structural expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in settlement, construction details. Roof truss systems.

126EKMN Economics and Management

Z,ZK

The aim of the course is to provide students with an introduction to economics and management in the construction industry and to familiarize them with basic economic terms and their practical applications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acquire basic information about the method of pricing construction works and master the basic methods of managing a construction company. Emphasis is placed on understanding the principle of economic thinking in relation to the construction industry.

132SM3 Structural Mechanics 3

ZK

5

Deformation and force method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation of displacements of beams, frames, and truss structures using the principle of virtual works.

133NNKB Fundamentals of Structural Design - Concrete

Z,ZK

4

The content of the subject are the basics of load-bearing concrete structures design and the design methodology according to valid standards, including the determination of load effects. The properties of concrete, the production and testing of concrete, the properties of concrete reinforcement and its interaction with concrete are discussed. Design and reinforcement of concrete structures for basic types of loading (bending, shear, pressure) are the main part of this course. An introduction to serviceability limit states is in the end of this course. The course follows the introductory subject of Civil Engineering program (Structural Mechanics, Elasticity and Strength, Building Materials, Building Structures).

134NNKO Design of Supporting StructuresI - Steel

Z,ZK

ZK | 3

The basics of designing steel, steel-concrete and wooden load-bearing structures according to applicable standards, including the determination of load effects, design differences due to the specific properties of individual materials.

136DSUZ Transport Structures and Urban Planning

Z.ZK

7

The course 136DSUZ is composed of 3 issues, which build on each other and complement each other. These are the area of transport structures (roads and rail transport - scope 3+1) and the area of urban planning and spatial planning (scope 2+0). Unlike the road construction and railroad construction sections, the urban planning section does not end with credit. Transport Structures - Roads (R): Introduction to basic terminology in the part of roads, history. Road Act and related legislative and technical regulations, their impact on road design. Design categories of roads and motorways, design speed, directional and elevation design of routes, cross-sectional layout of roads and motorways, earthwork - dimensions, shapes, drainage. Urban roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design principles. Safety equipment, junctions and crossings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view of security, design and operation. Tram transport - history, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principles and parameters, metro lines. Railway constructions - an introduction to the design and construction of a railway track in the conditions of the Czech Republic, the basic elements of the railway superstructure. Spatial Planning (SP): Teaching spatial planning and urban planning, spatial planning tools and procedures for their acquisition.

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 108

The role of the block: P

Code of the group: BV202005

Name of the group: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 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 5 courses

Credits in the group: 30

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
133BZKV	Concrete and Masonry Structures Petr Štemberk, Yuliia Khmurovska, Michaela Frantová Petr Štemberk Petr Štemberk (Gar.)	Z,ZK	5	2P+2C	Z	Р
141HYKL	Hydrology and Climatology Michal Dohnal, Josef K e ek, Tomáš Vogel, Marie Uhrová, Eva Pažourková Michal Dohnal Michal Dohnal (Gar.)	Z,ZK	7	3P+3C	Z	Р
141HYA2	Hydraulics 2 Aleš Havlík, Tomáš Picek Tomáš Picek Karel Picek (Gar.)	Z,ZK	6	2P+3C	Z	Р
142JVCE	Weirs and Waterways Martin Králík Martin Králík Ladislav Satrapa (Gar.)	Z,ZK	6	3P+2C	Z	Р
143HYP	Soil Physics and Soil Science Michal Sn hota Michal Sn hota (Gar.)	Z,ZK	6	2P+2C	Z	Р

Characteristics of the courses of this group of Study Plan: Code=BV202005 Name=Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 5.semestr

133BZKV	Concrete and Masonry Structures			7	Z,ZK	5
	to deepen students' knowledge in the field of design of reinforced concrete structures at MS				•	
	position of slabs with one-way and two-way tension, principles of design of staircases, stiff , halls and prestressed concrete. Serviceability limit states. Introduction to the design of civ	_	-		ions, retaining	walls,
·	Hydrology and Climatology	ii erigirieeririg strt	ictures and		Z,ZK	7
,	rity drology and Climatology lainly on the study of water phenomena at the Earth. In the focus of this subject are: meteoro	logical processes	near the gro			
	Hydraulics 2	.eg.ca. p. eeeeeee			Z,ZK	6
ļ	s focused on practical problems of a hydrostatics (including hydrostatic loading of complica	ited structures, su	ich as hydro	1	, I	_
(including pipe nets and	systems pipes-pumps) and open channel hydraulics (including structures such as spillway	s, bridges and cu	ılverts).			
142JVCE	Weirs and Waterways			2	Z,ZK	6
•	ormation and serves to acquire knowledge in the field of design and operation of weirs and	•		• .		
-	ndamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage	=				
	navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaduc s, design basis and basic static and hydraulic calculations. The second part of the course is de	•	•			
=	design and function. The third part is devoted to inland waterways.		-,			
143HYP	Soil Physics and Soil Science			7	Z,ZK	6
,	nt. Soil genesis, pedogenetic factors. Soil structure and texture. Physical and physiochemic	al soil properties.	Physical, ch	emical and	biological prod	esses in
	Soil survey and mapping. Soils of the world. Clay minerals, soil chemistry. Hydrostatic and	hydrodynamic be	haviour of s	oil water, ca	pillarity. Deterr	nination of
soil moisture. Flow of wa	ater in variably saturated porous media.					
Code of the gro	oup: BV202006					
Name of the gi	roup: Stavební inženýrství, specializace Vodní hospo	dá ství a v	odní st	avbv. 6	.semesti	•
_	redits in the group: In this group you have to gain at I			J. 1.2 J, C		
•						
•	ourses in the group: In this group you have to comple	ete at leas	t 6 coul	ses		
Credits in the $\mathfrak g$	group: 30					
Note on the gre	oup:					
	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their	Completion	Cradite	Scope	Semester	Role
Code	members)	Completion	Ciedits	Scope	Semester	IVOIC
	Tutors, authors and guarantors (gar.)					
141VTO	Water Courses Petr Sklená Petr Sklená (Gar.)	Z,ZK	5	3P+1C	L	Р
141VYV1	Fieldwork Training (1 week) Michal Dohnal, Tomáš Picek, Michal Sn hota, Martin Šanda Michal Dohnal Michal Dohnal (Gar.)	Z	2	2C	L	Р
142PPVD	Dams and the Operation of Hydraulic Structures Petr Nowak, Pavel Fošumpaur, Ladislav Satrapa, Martin Horský, Petra Nešvarová Chvojková, Miroslav Brou ek, Jitka Ku erová Miroslav Brou ek	Z,ZK	5	2P+3C	L	Р
	Pavel Satrapa (Gar.)					
141PVTS	Water Courses Aleš Havlík, Petr Sklená, Martin Králík Petr Sklená Petr Sklená (Gar.)	KZ	5	4C	L	Р
143ZAOS	Irrigation and Drainage Systems Pavla Schwarzová Pavla Schwarzová (Gar.)	Z,ZK	6	4P+2C	L	Р
144UDPV	Treatment and distribution of drinking water Jana Náb Iková, Bohumil Š astný, Filip Horký, Kate ina Slaví ková Filip Horký Bohumil Š astný (Gar.)	Z,ZK	7	4P+2C	L	Р
	Bonumi S astry (Gar.)	L				
Characteristics of t a vodní stavby, 6.s	the courses of this group of Study Plan: Code=BV202006 Name=Statemestr	vební inžený	rství, spe	ecializac	e Vodní hos	podá ství
141VTO	Water Courses				z,zk	5
	hic fluvial processes taking place in river channels, expand their knowlege in the field of riv	=		-		
with aim to identify problems	ance and management of rivers in the Czech Republic. In practical part students are reque	sted to prepare a	report on as	ssesment o	r river reach of	own choice
					Z	2
Not applicable.	Fieldwork Training (1 week)				۷	2
	Dams and the Operation of Hydraulic Structures				Z,ZK	5
,	ced to the basics of dam design, construction and operation with a focus on safety and other	er links to the sur	ounding en			_
	area of instruction is dam construction in a forward-looking perspective - safety, repairs, up		_		-	
information on the state	administration in water management with a focus on hydraulic structures in the waterworks	s operation block.	They will lea	arn about th	ne contents of t	he hydraulic
-	nd operating rules. They will receive basic information on the issue of winter operation of st				_	
=	he end of the course, the safety of hydraulic structures in operation will be presented. The co	ourse is taught in t	he form of le	ectures and	exercises. In th	e exercises,
	ual tasks related to the design of dams.				1/7	
141PVTS	Water Courses	amont area != 4b	form of fire		KZ	5
	n of this project deals with complex technical intervention on the watercourse and in its catch ction measures close to nature. It also includes the design and construction of a suitable s					
•	color measures close to nature, it also includes the design and construction of a suitable size by drawling constructions continue the design of the weir or dam with handling facilities and				ii iiie iiileiiueu	IIICI VEIIIIOII

143ZAOS | Irrigation and Drainage Systems | Z,ZK | 6 |
The course is devoted to the history and present of irrigation and drainage systems used mainly in agriculture. Students will learn about irrigation and drainage devices, their purpose and the principle of their function. They will obtain the basic knowledge for designing, maintaining and upgrading drainage and irrigation systems.

144UDPV Treatment and distribution of drinking water

Z,ZK

The subject deals with the issue of water supply from the source, from raw water intake, treatment processes, accumulation and distribution of drinking water to the consumers, to its subsequent use by specific customers (eg. balneology and food production). The subject also includes the basics of hydrochemistry and hydrobiology of drinking water and water in the source.

Code of the group: BV202007

Name of the group: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 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 6 courses

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
134ODKV	Steel and Timber Structures Michal Netušil, Anna Kuklíková Michal Netušil (Gar.)	Z,ZK	5	2P+2C	Z,L	Р
135ZSVV	Foundations Josef Jettmar, Jan Masopust Jan Masopust Jan Kos (Gar.)	Z,ZK	5	2P+2C	Z	Р
143PSOK	Project - Water Management Buildings in the Towns and Landscape Filip Horký Adam Vokurka (Gar.)	KZ	5	4C	Z	Р
143RSDT	Small Water Reservoirs and Other Structures on Small Watercourses Adam Vokurka, Petr Koudelka, Václav David Václav David (Gar.)	Z,ZK	7	4P+2C	Z	Р
144SCOV	Drainage and treatment of waste waters Jana Náb Iková, David Stránský, Karel K íž, Jaroslav Pollert Karel K íž David Stránský (Gar.)	Z,ZK	8	4P+2C	Z	Р
100ODPR	Industrial Training (3 weeks) Jan R ži ka, Petr Hájek, Kate ina Sojková Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Р

Characteristics of the courses of this group of Study Plan: Code=BV202007 Name=Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 7.semestr

1340DKV	Steel and Timber Structures	_ ∠,∠n) 5			
Steel structures - pros and contras, material properties, fabrication, connections, industrial steel buildings, cables, high strength steel, buildings in terms of water engineering						
protection, utilization. Ti	protection, utilization. Timber - loadings, material propertie, limit states methodology, design, connections, bracings, protection of structural timber, timber bridges.					
135ZSVV	Foundations	Z,ZK	5			

Introduction to the subject, literature, design principles, geotechnical categories Strength and deformation characteristics of foundation soils, slab foundations Limit states of flat foundations, calculation of bearing capacity and settlement of flat foundations Deep foundations - typology, pile foundations, drilled and driven pile technology Axial capacity of isolated piles, pile load tests Determination of bearing capacity of transversely loaded piles, pile group Micropiles, anchors, technology Conventional and jet grouting, underground walls Construction pits, technology of construction pits, shafts Principles for the design and assessment of shoring structures, earth pressure, water effect Calculation of casing structures, pressure dependent methods Dewatering of construction pits Protection of foundation structures from the effects of aggressive environments

143PSOK Project - Water Management Buildings in the	e Towns and Landscape KZ	5
---	--------------------------	---

The subject is the implementation of a simplified project of water management structures in smaller municipalities and the surrounding countryside. This includes health engineering, flood and erosion protection, water source protection, small water reservoirs, irrigation, drainage and complex measures of revitalisation and protection of the catchment area.

143RSDT Small Water Reservoirs and Other Structures on Small Watercourses Z,ZK 7

The course focuses on structures applied on small water courses, mainly small water reservoirs, dry reservoirs, torrent control structures, renaturalisations etc. Lectures consist mainly of technical aspects of design of such structures, wider circumstances, relations with surrounding space and the role in the landscape are also discussed. During the seminars, the conception of design of small water reservoir is explained and practiced including design of single parts and objects.

144SCOV Drainage and treatment of waste waters Z,ZK 8

Basics of sewer and waste water systems are described and explained in the lessons. In the first part, lessons focus on history of sewer systems and development of its purpose in time. Further, different types, layouts, means of waste water transport and disposition of sewers are described. Waste waters and storm waters are characterized. Hydraulic design of sewer systems is explained and practised. Further, sewer system structures, construction and rehabilitation methods of sewer system and OHS are discussed. In the second part, waste water composition is described together with waste water treatment process. Different layouts of waste water treatment plants are explained; consequent stages of treatment process are described in a detail, including sludge management. Design methods and calculations are explained and practised.

100ODPR Industrial Training (3 weeks) Z 0

Professional practice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding of duties and professional responsibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof of their acquisition.

Code of the group: BV202008

Name of the group: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 8.semestr Requirement credits in the group: In this group you have to gain at least 18 credits

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

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
126STMN	Construction Management Dana M š anová, Renáta Schneiderová Heralová, Václav Tatýrek, Jaroslava Tománková, Zita Prost jovská Martin ásenský Zita Prost jovská (Gar.)	Z,ZK	6	3P+2C	Z,L	Р
142NVS	Water Resources Management Pavel Fošumpaur Pavel Fošumpaur (Gar.)	Z,ZK	6	2P+3C	L	Р
142VVE	Hydropower plants Petr Nowak, Martin Horský, Eva Bílková, Ji í Sou ek Eva Bílková Petr Nowak (Gar.)	Z,ZK	6	3P+2C	L	Р

Characteristics of the courses of this group of Study Plan: Code=BV202008 Name=Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 8.semestr

126STMN **Construction Management**

Overview of selected concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project Management. Construction as a project product. Objectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project. Quality management, risk management. Financial management and project evaluation. Feasibility study. Cost and resource management. Change procedures. The Act on Spatial Planning and Building Regulations, the Act on the Awarding of Public Contracts, and the definition of terms. Business obligation relationships, the conclusion of contracts, their form, and use of general business conditions. Business public competition, its influence on the obligations of participants. Securing the commitment - contractual penalty, guarantee. The main contract types in construction - are contract for the conclusion of a future contract, purchase contract, contract for work, and content of the contract.

Water Resources Management

Approach to water management in reservoirs and water management systems. Water management of reservoir storage and protection functions. Analysis of the process of inflow to and outflow from the reservoir. Preparation of materials for the design of reservoirs. Design of reservoirs with multi-year, seasonal and short-term runoff control. Flood protection. Design of the retention function of reservoirs. Safety of water works during floods. Operation and management of reservoirs. Interaction of reservoirs with the environment. Reservoirs in the natural environment. Water quality in reservoirs.

142VVE Hydropower plants

Basic sources of energy, power engineering development, hydropower potential of river, basic schemes of hydropower stations, types of hydropower plants, peak and pump storage calculations, intake structures, derivative canals, hydraulic tunnels, pressure pipes, surge chambers, water hammer and theory, type of turbines and their theory, electric part, powerhouse

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: 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, Svatava Boboková Bartíková, V ra ermáková, Karolína Synková, Alexandra Steinerová, Elena Da eva, Svatava Boboková Bartíková Sandra Giormani (Gar.)	Z	1	2C	Z,L	J
104YCN1	German 1 Svatava Boboková Bartíková Svatava Boboková Bartíková Svatava Boboková Bartíková (Gar.)	Z	1	2C	Z,L	J

Characteristics of the courses of this group of Study Plan: Code=BF20190201_J Name=Povinn volitelný jazyk, 2. semestr

104YCA1 | English 1 | Z | 1 | English 1 Course code: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English course is to enhance the knowledge of lexis and grammar 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 discourse 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, Svatava Boboková Bartíková, V ra ermáková, Karolína Synková, Alexandra Steinerová, Elena Da eva, Svatava Boboková Bartíková Sandra Giormani (Gar.)	Z,ZK	2	2C		J
104YC2N	German 2 Svatava Boboková Bartíková Sandra Giormani Svatava Boboková Bartíková	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
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

English 2 Course code: 104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compulsory English course is to enhance the knowledge of lexis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on professional language (i.e., ESP - technical style) and communicative competence within the construction industry. The course also seeks to teach students to read technical literature and to be able to produce essential written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit and an examination. Literature: Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata: Professional English for Civil Engineering (Units 6 10)

104YC2N | German 2 | Z,ZK |

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:

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

Minimal number of credits of the block: 12

The role of the block: S1

Code of the group: BV202008_1

Name of the group: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, bakalá ská práce

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

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

Credits in the group: 12

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
141BAPV	Bachelor Thesis Michal Dohnal, Aleš Havlík, Tomáš Picek, Petr Sklená, Josef K e ek Jan Pruška Jan Pruška (Gar.)	Z	12	10C	L,Z	S1
142BAPV	Bachelor Thesis Petr Nowak, Pavel Fošumpaur, Ladislav Satrapa, Martin Horský, Petra Nešvarová Chvojková, Martin Králík, Miroslav Brou ek, Jitka Ku erová, Tomáš Dally, Milan Zukal	Z	12	10C	L,Z	S1
143BAPV	Bachelor Thesis Michal Sn hota, Tomáš Dostál, Martin Do kal, Martin Šanda, Pavla Schwarzová, Adam Vokurka, Petr Koudelka, Václav David, Petr Kavka, Martin Šanda Tomáš Dostál (Gar.)	Z	12	10C	L,Z	S1
144BAPV	Bachelor Thesis Iva iháková Bronislava Rohanová Jana Náb Iková (Gar.)	Z	12	10C	L,Z	S1

Characteristics of the courses of this group of Study Plan: Code=BV202008_1 Name=Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, bakalá ská práce

141BAPV	Bachelor Thesis	Z	12				
Preparation of a bachelo	or thesis in the field of hydraulics, hydrology, water flows or flood protection solutions. The thesis has the character of a study	η , in the case of st	udents who are				
expected to continue in the follow-up master's studies, it is assumed that the thesis includes, among other things, a detailed analysis of the problems for the follow-up master's thesis.							
142BAPV	Bachelor Thesis	Z	12				
The course includes ind	The course includes individual work of the student and consultations related to the work on the bachelor thesis.						
143BAPV	Bachelor Thesis	Z	12				
Final thesis of bachelor study usually is a continuation of study and pre-diploma seminar. Student selects the topic from offer given by selected department. In close cooperation with							
responsible supervisor, student works on chosen topic.							
144BAPV	Bachelor Thesis	Z	12				
Bachelor Thesis concer	ning sewerage, waste water treatment, water suply, networks and balnology.		•				

List of courses of this pass:

Code	Name of the course	Completion	Credits
100ODPR	Industrial Training (3 weeks)	Z	0
Professional p	ractice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and prof	essional
respo	onsibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof of	of their acquisition.	
101KG01	Constructive Geometry	Z,ZK	5
Projections and	projective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Sin	nple problems in ax	conometry.
Basics of lightin	g of solids and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical su	rfaces. Quadrics. S	Surfaces in
	building industry.		
101MA01	Mathematics 1	Z,ZK	6
	https://mat.fsv.cvut.cz/bubenik/mat1detail.htm		
101MA02	Mathematics 2	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/		
101MA03	Mathematics 3	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/		
102FYI	Physics	Z,ZK	4
and dynamics	of a material point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. A Fundamentals of thermodynamics. Heat transfer.	coustics. Hydrome	cnanics.
104YC2A	English 2	Z,ZK	2
	code: 104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compulsory		to enhance
the knowledge of	lexis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focu	ıs is on professiona	al language
(i.e., ESP - tech	inical style) and communicative competence within the construction industry. The course also seeks to teach students to read technical	al literature and to	be able to
produce essentia	I written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit a	nd an examination	. Literature:
	Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata: Professional English for Civil Engineering (Units 6 10))	
104YC2N	German 2	Z,ZK	2
	ourse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indus		
texts, and learnin	g the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter	ature: A.Hanáková	, J.Dressel:
	Deutsch im Bauwesen		,
104YCA1	English 1	Z	1
•	code: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English cours		•
•	mmar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on profes		
echnical style) an	d communicative competence within the construction industry. The course also seeks to teach students to read technical literature and	to be able to produ	ice essentia

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 105SVAI Social Sciences and Architecture Z,ZK The subject combines the teaching of several social sciences: economics and economic policies, political science, political philosophy and law, with an overview of the development of architecture. In the section devoted to economics, the basic categories of the market economy, the foundations of economic policy and the basic concepts of international economics are explained. Theoretical interpretation is effectively combined with practical examples from economic reality. In the lectures devoted to law, a brief overview of the development of Roman law and its institutions is supplemented by a well-founded interpretation of the constitution, human rights and the labor code. Great attention is paid to selected provisions of the Civil Code and the Construction Act. In the political science lectures, the political development in ancient times is described in an engaging way, the theory of the state, political systems, democracy and totalitarianism are clarified. The series of lectures on the history of architecture and construction provides a comprehensive interpretation of the history of architecture from antiquity to postmodernism and deconstruction. Chemistry 123CHE Z,ZK Introduction to general chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Chemistry of building materials inorganic binders, glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materials and to analytical chemistry. **Building Materials** Z,ZK Building materials - basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building constructions. Introduction to material testing. 124PSI1 **Building Structures 11** The concept of design of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Requirements for building structures, structural system, interaction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles of the structural design of walls, columns), floor structures (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, ceramic concrete ceilings, steel and steel concrete ceilings). Expansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of long-span structures. 124PSI2 **Building Structures 2I** Staircases, sloping ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. Building foundations - foundation conditions, types of foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protection against water, waterproofing systems. Structural expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in settlement, construction details. Roof truss systems. 126BIM1 **BIM** The course focuses on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable across different specialisations and disciplines of the construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitized documents, raster and vector graphics, open data sources in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context of BIM in the current construction industry in relation to the entire project life cycle and its specifics (delivery, expert focus, phases of construction projects, etc.) The theoretical knowledge is complemented by practical exercises aimed at mastering and understanding the basic principles of object-oriented parametric modelling. 126EKMN **Economics and Management** Z,ZK The aim of the course is to provide students with an introduction to economics and management in the construction industry and to familiarize them with basic economic terms and their practical applications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acquire basic information about the method of pricing construction works and master the basic methods of managing a construction company. Emphasis is placed on understanding the principle of economic thinking in relation to the construction industry. 126STMN Construction Management Z.ZK Overview of selected concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project Management. Construction as a project product. Objectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project. Quality management, risk management, Financial management and project evaluation, Feasibility study. Cost and resource management, Change procedures, The Act on Spatial Planning and Building Regulations, the Act on the Awarding of Public Contracts, and the definition of terms. Business obligation relationships, the conclusion of contracts, their form, and use of general business conditions. Business public competition, its influence on the obligations of participants, Securing the commitment - contractual penalty, guarantee. The main contract types in construction - are contract for the conclusion of a future contract, purchase contract, contract for work, and content of the contract. 132PRPE Strength of Materials Fundamentals of the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member in bending, critical loads and buckling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D continuum, plates and walls. 132SM01 Structural Mechanics 1 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. Reaction forces applying the principle of virtual work. 132SM02 Structural Mechanics 2 6 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. 132SM3 Structural Mechanics 3 5 Deformation and force method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation of displacements of beams, frames, and truss structures using the principle of virtual works. 133BZKV Concrete and Masonry Structures The aim of the course is to deepen students' knowledge in the field of design of reinforced concrete structures at MSU in connection with the FSTC course. The subject content includes the problems of superimposition of slabs with one-way and two-way tension, principles of design of staircases, stiffening walls, masonry structures, foundations, retaining walls, prefabricated structures, halls and prestressed concrete. Serviceability limit states. Introduction to the design of civil engineering structures and bridges. Z,ZK **133NNKB** Fundamentals of Structural Design - Concrete The content of the subject are the basics of load-bearing concrete structures design and the design methodology according to valid standards, including the determination of load effects. The properties of concrete, the production and testing of concrete, the properties of concrete reinforcement and its interaction with concrete are discussed. Design and reinforcement of concrete structures for basic types of loading (bending, shear, pressure) are the main part of this course. An introduction to serviceability limit states is in the end of this course. The course follows the introductory subject of Civil Engineering program (Structural Mechanics, Elasticity and Strength, Building Materials, Building Structures). Design of Supporting StructuresI - Steel The basics of designing steel, steel-concrete and wooden load-bearing structures according to applicable standards, including the determination of load effects, design differences due to the specific properties of individual materials.

134ODKV	Steel and Timber Structures	Z,ZK	5
	oros and contras, material properties, fabrication, connections, industrial steel buildings, cables, high strength steel, buildings in term n, utilization. Timber - loadings, material propertie, limit states methodology, design, connections, bracings, protection of structural tin	•	
135GM01	Geomechanics 1	Z	3
	s on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Empha	•	
	cal processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of structed. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in the regional geology of the Czech Republic.		
135GM2I	Geomechanics 2I	Z,ZK	5
	ils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil p	roperties, applicati	
135ZSVV	Foundations	Z,ZK	5
	ne subject, literature, design principles, geotechnical categories Strength and deformation characteristics of foundation soils, slab fou ation of bearing capacity and settlement of flat foundations Deep foundations - typology, pile foundations, drilled and driven pile techni		
	ests Determination of bearing capacity of transversely loaded piles, pile group Micropiles, anchors, technology Conventional and jet o		
	echnology of construction pits, shafts Principles for the design and assessment of shoring structures, earth pressure, water effect Ca		
	pressure dependent methods Dewatering of construction pits Protection of foundation structures from the effects of aggressive env	ronments	
136DSUZ	Transport Structures and Urban Planning	Z,ZK	7
	JZ is composed of 3 issues, which build on each other and complement each other. These are the area of transport structures (roads an planning and spatial planning (scope 2+0). Unlike the road construction and railroad construction sections, the urban planning se	•	
	s - Roads (R): Introduction to basic terminology in the part of roads, history. Road Act and related legislative and technical regulation		
•	of roads and motorways, design speed, directional and elevation design of routes, cross-sectional layout of roads and motorways, ea	=	- 1
J	roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design p		' '
	ings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view of a story, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principles		-
•	ns - an introduction to the design and construction of a railway track in the conditions of the Czech Republic, the basic elements of the	•	
	Planning (SP): Teaching spatial planning and urban planning, spatial planning tools and procedures for their acquisition.	,,	
141BAPV	Bachelor Thesis	Z	12
•	achelor thesis in the field of hydraulics, hydrology, water flows or flood protection solutions. The thesis has the character of a study, in		
	ie in the follow-up master's studies, it is assumed that the thesis includes, among other things, a detailed analysis of the problems for		
141HYA A course deals with	Hydraulics i issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrosta	Z,ZK	5 mic loading
T course deals with	of structures, pipeline flow, open channel flow and groundwater flow.	allo alla fiyaroayilo	inio loading
141HYA2	Hydraulics 2	Z,ZK	6
A Course Hydrau	lics 2 is focused on practical problems of a hydrostatics (including hydrostatic loading of complicated structures, such as hydrostatic		of pipeline
	(including pipe nets and systems pipes-pumps) and open channel hydraulics (including structures such as spillways, bridges and		
141HYKL	Hydrology and Climatology	Z,ZK	7
141PVTS	ted mainly on the study of water phenomena at the Earth. In the focus of this subject are: meteorological processes near the ground and Water Courses	KZ	5
- 1	option of this project deals with complex technical intervention on the watercourse and in its catchment area in the form of flow stabiliza		_
	orotection measures close to nature. It also includes the design and construction of a suitable structure on the watercourse depending	•	
	the watercourse. In the hydraulic constructions option, the design of the weir or dam with handling facilities and their variant layout in		
141VTO	Water Courses	Z,ZK	5
_	eomorphic fluvial processes taking place in river channels, expand their knowlege in the field of river hydraulics and river training tec ntenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assesme		
aariiinonanori, mai	with aim to identify problems to be solved.	0 0 0.00 0.	01111 0110100
141VYV1	Fieldwork Training (1 week)	Z	2
142D A D\/	Not applicable.	Z	10
142BAPV	Bachelor Thesis The course includes individual work of the student and consultations related to the work on the bachelor thesis.	۷	12
142JVCE	Weirs and Waterways	Z,ZK	6
	es information and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following to		
_	in fundamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable wei		
· · · · · · · · · · · · · · · · · · ·	ays - navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaducts, ports etc.The first part of the sem loads, design basis and basic static and hydraulic calculations.The second part of the course is devoted to weir gates, focusing on the in		
diowiedge such as	of the principles of their design and function. The third part is devoted to inland waterways.	terpretation and un	derstariding
142NVS	Water Resources Management	Z,ZK	6
Approach to water	management in reservoirs and water management systems. Water management of reservoir storage and protection functions. Analy		of inflow to
	e reservoir. Preparation of materials for the design of reservoirs. Design of reservoirs with multi-year, seasonal and short-term runoff co		ŭ
or the retention fur	ction of reservoirs. Safety of water works during floods. Operation and management of reservoirs. Interaction of reservoirs with the e natural environment. Water quality in reservoirs.	nvironment. Reser	voirs in the
142PPVD	Dams and the Operation of Hydraulic Structures	Z,ZK	5
	troduced to the basics of dam design, construction and operation with a focus on safety and other links to the surrounding environment		Education
-	ortant area of instruction is dam construction in a forward-looking perspective - safety, repairs, upgrades and reconstruction. In addition		
	state administration in water management with a focus on hydraulic structures in the waterworks operation block. They will learn abou ons and operating rules. They will receive basic information on the issue of winter operation of streams and hydraulic structures and c		•
	is At the end of the course, the safety of hydraulic structures in operation will be presented. The course is taught in the form of lectures a	=	
	students work on individual tasks related to the design of dams.		
142VIZP	Water and Environmental Engineering	Z,ZK	4
-	g semester, students are introduced to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering, water management and environmental engineering. In particular to the fields of water engineering water management and environmental engineering.		
· ·	water and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of lectuatically into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental en		
are arriada midili	and 1 and 20 should devotating to the different stationed of the disolptine (10 times water engineering and 1 times environmental en	5009/. III IIIC E	,

students work on	basic problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "wat	er" departments o	of K14x are
Studente Work of	involved in teaching the course.	or dopartmente e	, TTT 1, CITO
142VVE	Hydropower plants	Z,ZK	6
	energy, power engineering development, hydropower potential of river, basic schemes of hydropower stations, types of hydropower pl		
calculations, intake	structures, derivative canals, hydraulic tunnels, pressure pipes, surge chambers, water hammer and theory, type of turbines and their th	eory, electric part,	powerhouse
143BAPV	Bachelor Thesis	Z	12
Final thesis of bac	helor study usually is a continuation of study and pre-diploma seminar. Student selects the topic from offer given by selected departm	ent. In close coop	eration with
	responsible supervisor, student works on chosen topic.		
143HYP	Soil Physics and Soil Science	Z,ZK	6
Soil and the envi	ronment. Soil genesis, pedogenetic factors. Soil structure and texture. Physical and physiochemical soil properties. Physical, chemica	and biological pr	ocesses in
soils. Soil classific	ation. Soil survey and mapping. Soils of the world. Clay minerals, soil chemistry. Hydrostatic and hydrodynamic behaviour of soil wate soil moisture. Flow of water in variably saturated porous media.	r, capillarity. Dete	rmination of
143PSOK	Project - Water Management Buildings in the Towns and Landscape	KZ	5
	implementation of a simplified project of water management structures in smaller municipalities and the surrounding countryside. This		-
	on protection, water source protection, small water reservoirs, irrigation, drainage and complex measures of revitalisation and protect		
143RSDT	Small Water Reservoirs and Other Structures on Small Watercourses	Z,ZK	7
The course focuse	s on structures applied on small water courses, mainly small water reservoirs, dry reservoirs, torrent control structures, renaturalisation	is etc. Lectures co	onsist mainly
of technical aspe	cts of design of such structures, wider circumstances, relations with surrounding space and the role in the landscape are also discuss	ed. During the se	minars, the
	conception of design of small water reservoir is explained and practiced including design of single parts and objects.		
143ZAOS	Irrigation and Drainage Systems	Z,ZK	6
The course is devo	ted to the history and present of irrigation and drainage systems used mainly in agriculture. Students will learn about irrigation and di	ainage devices, t	heir purpose
;	and the principle of their function. They will obtain the basic knowledge for designing, maintaining and upgrading drainage and irrigative	on systems.	
144BAPV	Bachelor Thesis	Z	12
	Bachelor Thesis concerning sewerage, waste water treatment, water suply, networks and balnology.		·
144SCOV	Drainage and treatment of waste waters	Z,ZK	8
Basics of sewer a	nd waste water systems are described and explained in the lessons. In the first part, lessons focus on history of sewer systems and o	evelopment of its	purpose in
time. Further, diffe	rent types, layouts, means of waste water transport and disposition of sewers are described. Waste waters and storm waters are char	acterized. Hydrau	ılic design of
	explained and practised. Further, sewer system structures, construction and rehabilitation methods of sewer system and OHS are di		
waste water comp	position is described together with waste water treatment process. Different layouts of waste water treatment plants are explained; con		of treatment
	process are described in a detail, including sludge management. Design methods and calculations are explained and practis		
144UDPV	Treatment and distribution of drinking water	Z,ZK	7
	with the issue of water supply from the source, from raw water intake, treatment processes, accumulation and distribution of drinking		
subsequent use b	y specific customers (eg. balneology and food production). The subject also includes the basics of hydrochemistry and hydrobiology of the customers (eg. balneology and food production). The subject also includes the basics of hydrochemistry and hydrobiology of the customers (eg. balneology and food production).	of drinking water a	and water in
	the source.		
154SG01	Land Surveying in Civil Engineering	Z,ZK	6
	ize of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control,		
	d distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ,) Photogrammetry and laser	•	•
and present state	documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems a	na spatial plannir	ng Cadastre
	of real estates I aws and decrees for decidesy and huild-un in Czech Republic		I
T\/1	of real estates Laws and decrees for geodesy and build-up in Czech Republic	7	
TV1 TV2	of real estates Laws and decrees for geodesy and build-up in Czech Republic Physical Education Physical Education	Z	0

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-06-16, time 15:07.