### 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:

Note on the gro	ap.					
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	imple problems in	axonometry.
Basics of lighting of soli	ds and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical s	urfaces. Quadrics	. Surfaces in
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 t	he teaching of several social sciences: economics and economic policies, political science, political philosophy and law, with	an overview of the	e development
of architecture. In the se	ection devoted to economics, the basic categories of the market economy, the foundations of economic policy and the basic co	oncepts of internat	ional economics
are explained. Theoretic	al interpretation is effectively combined with practical examples from economic reality. In the lectures devoted to law, a brief	overview of the de	evelopment of
Roman law and its instit	tutions is supplemented by a well-founded interpretation of the constitution, human rights and the labor code. Great attention	is paid to selecte	d provisions of
the Civil Code and the 0	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 an	d totalitarianism are clarified. The series of lectures on the history of architecture and construction provides a comprehensive	e interpretation of	the history of
architecture from antiqu	ity to postmodernism and deconstruction		

123CHE	Chemistry	Z,ZK	4					
Introduction to general chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Chemistry of building materials -								
inorganic binders, glass	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	6					
Concurrent forces, force	systems acting on rigid bodies in space/plane, moment of a force about a point and line. Supports of a rigid body, reaction fo	orces. Compound	two-dimensional					
structures. Trusses. Rea	action forces applying the principle of virtual work.							
135GM01	Geomechanics 1	Z	3					
The course focuses on	he understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Em	phasis is placed o	on explaining the					
influence of geological p	processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of s	tructures and thei	r interaction with					
the rock environment. A	t the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course al	so includes a brie	f introduction to					
the regional geology of	the Czech Republic.							

#### Code of the group: BJ20190200

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

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

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

#### Credits in the group: 28

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MA02	Mathematics 2 Iva Malechová, Iva Slámová, Hana Lakomá, Petra Vacková, Jana ápová, Jozef Bobok, Michal Beneš, Ivana Pultarová, Ond ej Zindulka, Ivana Pultarová Ivana Pultarová (Gar.)	Z,ZK	6	2P+3C	L,Z	Z
102FYI	Physics Pavel Novák, Tomáš Zbíral, Ji í Konfršt, Petr Pokorný, Jan Trejbal, Pavel Demo, Ji í Novák <b>Pavel Novák</b> Pavel Novák (Gar.)	Z,ZK	4	3P+1C	L	Z
123SH01	<b>Building Materials</b> Alena Vimmrová, Eva Vejmelková, Miloš Jerman <b>Alena Vimmrová</b> 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

40414400		7 71	0
101MA02	Mathematics 2	Z,ZK	6
https://mat.fsv.cvut.cz/v	yuka/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 for	uses on mechani	cs and basic
thermodynamics. The fo	plowing areas are covered in the course: Mechanics of material points (particles) and deformable bodies. Discrete and contin	uous model of m	atter. Kinematics
and dynamics of a mate	erial point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. Ac	oustics. Hydrome	chanics.
Fundamentals of therm	odynamics. Heat transfer.		
123SH01	Building Materials	Z,ZK	5
Building materials - bas	s course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in buildin	g constructions. I	ntroduction to
material testing.			
126BIM1	BIM	Z	1
The course focuses on	teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable	across different	specialisations
and disciplines of the co	onstruction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digiti	zed documents,	raster and vector
graphics, open data sou	rces in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context	of BIM in the cur	rent construction
industry in relation to th	e entire project life cycle and its specifics (delivery, expert focus, phases of construction projects, etc.) The theoretical knowle	dge is compleme	nted by practical
exercises aimed at mas	tering and understanding the basic principles of object-oriented parametric modelling.		
132SM02	Structural Mechanics 2	Z,ZK	6
Internal forces diagrams	s of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. D	efinition of norma	al stress and
prepositions of its distril	pution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and moments of inerti	a.	
154SG01	Land Surveying in Civil Engineering	Z,ZK	6
The shape and size of t	he Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality contro	ol, deviations and	tolerations in
build-up Angle and dista	ance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ,) Photogrammetry and las	er scanning Ther	natic mapping
and present state docu	nentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information system	s and spatial plar	ning Cadastre
of real estates Laws an	d 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 g	ioup.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MA03	Mathematics 3 Iva Malechová, Jozef Bobok, Michal Beneš, Ond ej Zindulka, Petr Ku era, Zden k Skalák, Martin Hála, Martin Soukenka, Petr Mayer, Michal Beneš Michal Beneš (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
124PSI1	Building Structures 11 Ctislav Fiala, Jan R ži ka, Petr Hájek, Jaroslav Vychytil, B la Stib rková Jan R ži ka Petr Hájek (Gar.)	Z	4	2P+1C	Z	Z
132PRPE	Strength of Materials Petr Kabele, Michal Šejnoha, Milan Jirásek, Jan Vorel, Eva Novotná, Martin Došká, Martin Horák, Martin Lebeda, Barbora Hálková, Milan Jirásek Petr Kabele (Gar.)	Z,ZK	6	3P+2C	Z,L	Z
135GM2I	Geomechanics 2I Jan Salák, Ji í 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/vy	/uka/bakalari/eng/zs/		
124PSI1	Building Structures 1I	Z	4
The concept of design c	f building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Req	uirements for buil	ding structures,
structural system, intera	ction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles of	of the structural d	esign of walls,
columns), floor structure	s (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, ceramic	concrete ceilings	, steel and steel
concrete ceilings). Expa	nsion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of long-span	structures.	
132PRPE	Strength of Materials	Z,ZK	6
Fundamentals of the the	eory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a mem	ber in bending, c	ritical loads and
buckling lengths of straig	ght compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D continuu	um, plates and wa	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 pro-	operties, applicat	ion tasks
141HYA	Hydraulics	Z,ZK	5
A course deals with issu	ies of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydro	static and hydrod	lynamic loading
of structures, pipeline flo	w, open channel flow and groundwater flow.		
142VIZP	Water and Environmental Engineering	Z,ZK	4
During the teaching sen	nester, students are introduced to the fields of water engineering, water management and environmental engineering. In parti	cular, emphasis i	s placed on the
practical aspects of wate	er and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of le	ectures and tutoria	als. The lectures
are divided thematically	into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental en	gineering). 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 "wa	ter" 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 2I Ctislav Fiala, Petr Hájek, Malila Noori, Veronika Ka ma íková, Jaroslav Vychytil, Tereza Pavl , Ji í Pazderka, Ji í Nová ek <b>Ji í Pazderka</b> 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	<b>Design of Supporting StructuresI - Steel</b> František Wald, Michal Jandera, Martina Eliášová <b>Martina Eliášová</b> 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 in	iženýrstv	í, varian	a J, 4. ser	nestr
	ilding Structures 2				.ZK	4
	t shafts - requirements, structural and material solutions, basics of typology, design prine	ciples, construction	on details, ra	1	<i>,</i>	s - foundation
	ons, requirements, building plinth area (construction details). Basement - solution of bas			•	•	
	n joints in buildings - principles of joints design in bearing structures, thermal expansio					
Roof truss systems.		•				
126EKMN Eco	pnomics and Management			7	ZK	7
	rovide students with an introduction to economics and management in the construction	industry and to	familiarize tl	1	, I	terms and
·	tudents will be prepared to solve basic construction-management problems in the const	,				
	on works and master the basic methods of managing a construction company. Emphas			•		
relation to the construction in		·	·			0
132SM3 Str	uctural Mechanics 3			7	ZK	5
	od for the solution of reactions and internal forces on statically indeterminate beams, fra	ames. and truss s	structures. C	1	· ·	-
	using the principle of virtual works.					
133NNKB Fu	ndamentals of Structural Design - Concrete			Z	ZK	4
	e the basics of load-bearing concrete structures design and the design methodology a	ccording to valid	standards, i	1	, ,	on of load
effects. The properties of con	crete, the production and testing of concrete, the properties of concrete reinforcement	and its interactio	on with conc	ete are dise	cussed. Desig	in and
reinforcement of concrete str	uctures for basic types of loading (bending, shear, pressure) are the main part of this of	ourse. An introdu	uction to ser	viceability li	mit states is i	n the end of
this course. The course follow	vs the introductory subject of Civil Engineering program (Structural Mechanics, Elastic	ty and Strength,	Building Ma	terials, Buil	ding Structure	es).
134NNKO De	sign of Supporting StructuresI - Steel			Z	,ZK	3
	I, steel-concrete and wooden load-bearing structures according to applicable standards	, including the de	etermination	1	· .	ferences due
to the specific properties of in	ndividual materials.					
136DSUZ Tra	nsport Structures and Urban Planning			Z	ZK	7
	posed of 3 issues, which build on each other and complement each other. These are th	e area of transpo	ort structures		,	- scope 3+1)
	ng and spatial planning (scope 2+0). Unlike the road construction and railroad construct					
	(R): Introduction to basic terminology in the part of roads, history. Road Act and relate		-	-		
Design categories of roads a	nd motorways, design speed, directional and elevation design of routes, cross-section	al layout of roads	and motorv	/ays, earthv	vork - dimens	ions, shapes,
drainage. Urban roads, divisi	on and marking, definition of MK space, differences in design, operation and equipmer	nt. Carriageway, c	division, des	gn principle	s. Safety equ	ipment,
junctions and crossings. Tran	sport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railwa	y crossings from	the point of	view of sec	urity, design a	nd operation.
Tram transport - history, princ	ciples of tram track construction, interaction with the environment. Metro as a system o	f urban rail transp	oort. Basic p	rinciples an	d parameters	, metro lines.
Railway constructions - an inf	troduction to the design and construction of a railway track in the conditions of the Czecl	n Republic, the ba	asic elemen	s of the rail	way superstru	cture. Spatial
Planning (SP): Teaching spat	tial planning and urban planning, spatial planning tools and procedures for their acquis	ition.				
Nome of the blood	Compulsory courses in the program					

#### 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	Ρ
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 <b>Tomáš Picek</b> Karel Picek (Gar.)	Z,ZK	6	2P+3C	Z	Ρ
142JVCE	<b>Weirs and Waterways</b> Martin Králík <b>Martin Králík</b> Ladislav Satrapa (Gar.)	Z,ZK	6	3P+2C	Z	Ρ
143HYP	Soil Physics and Soil Science Michal Sn hota Michal Sn hota (Gar.)	Z,ZK	6	2P+2C	Z	Ρ

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	Z,ZK	5
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 co	urse. The subject	content includes
the problems of superim	position of slabs with one-way and two-way tension, principles of design of staircases, stiffening walls, masonry structures, f	oundations, retair	ning walls,
prefabricated structures	, halls and prestressed concrete. Serviceability limit states. Introduction to the design of civil engineering structures and bridg	ges.	
141HYKL	Hydrology and Climatology	Z,ZK	7
The course is oriented m	ainly on the study of water phenomena at the Earth. In the focus of this subject are: meteorological processes near the ground	and precipitation-	runoff formation.
141HYA2	Hydraulics 2	Z,ZK	6
A Course Hydraulics 2 i	s focused on practical problems of a hydrostatics (including hydrostatic loading of complicated structures, such as hydrostatic	c weirs), hydraulid	s of pipeline
(including pipe nets and	systems pipes-pumps) and open channel hydraulics (including structures such as spillways, bridges and culverts).		
142JVCE	Weirs and Waterways	Z,ZK	6
		2,21	0
	prmation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following	,	•
The course provides info	5	topics: Weirs - ba	asic concepts,
The course provides info classification, design fur	prmation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following	topics: Weirs - ba weirs, classificatio	asic concepts, on, construction,
The course provides info classification, design fur main parts. Waterways	ormation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following ndamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable	topics: Weirs - ba weirs, classification emester is devote	asic concepts, on, construction, ed to theoretical
The course provides info classification, design fur main parts. Waterways - knowledge such as load	ormation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following ndamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaducts, ports etc. The first part of the s	topics: Weirs - ba weirs, classification emester is devote	asic concepts, on, construction, ed to theoretical
The course provides info classification, design fur main parts. Waterways - knowledge such as load of the principles of their	prmation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following ndamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaducts, ports etc. The first part of the s s, design basis and basic static and hydraulic calculations. The second part of the course is devoted to weir gates, focusing on the	topics: Weirs - ba weirs, classification emester is devote	asic concepts, on, construction, ed to theoretical
The course provides info classification, design fur main parts. Waterways - knowledge such as loads of the principles of their 143HYP	prmation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following indamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaducts, ports etc. The first part of the s s, design basis and basic static and hydraulic calculations. The second part of the course is devoted to weir gates, focusing on the design and function. The third part is devoted to inland waterways.	topics: Weirs - ba weirs, classification emester is devote e interpretation ar Z,ZK	asic concepts, on, construction, ed to theoretical ad understanding 6
The course provides info classification, design fur main parts. Waterways - knowledge such as loads of the principles of their 143HYP Soil and the environmer	brmation and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following adamentals, basic hydraulic and static calculations. Weir foundation, groundwater seepage, weir stability. Fixed and movable navigation, inland waterways, structures on waterways: lock chambers, ship lifts, aquaducts, ports etc. The first part of the s s, design basis and basic static and hydraulic calculations. The second part of the course is devoted to weir gates, focusing on the design and function. The third part is devoted to inland waterways. <b>Soil Physics and Soil Science</b>	topics: Weirs - ba weirs, classification emester is devote e interpretation ar Z,ZK cal and biological	asic concepts, on, construction, ed to theoretical ad understanding 6 processes in

#### Code of the group: BV202006

Name of the group: Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 6.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
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	Ρ
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 Pavel Satrapa (Gar.)	Z,ZK	5	2P+3C	L	Ρ
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 Pavla Schwarzová (Gar.)	Z,ZK	6	4P+2C	L	Р
144UDPV	<b>Treatment and distribution of drinking water</b> Jana Náb Iková, Bohumil Š astný, Filip Horký, Kate ina Slaví ková <b>Filip Horký</b> Bohumil Š astný (Gar.)	Z,ZK	7	4P+2C	L	Ρ

## Characteristics of the courses of this group of Study Plan: Code=BV202006 Name=Stavební inženýrství, specializace Vodní hospodá ství a vodní stavby, 6.semestr

141VTO	Water Courses	Z,ZK	5
Students meet geomorp	hic fluvial processes taking place in river channels, expand their knowlege in the field of river hydraulics and river training te	chnology and gair	n an idea of
administration, maintena	ance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on asses	ment of river reac	h of own choice
with aim to identify prob	ems to be solved.		
141VYV1	Fieldwork Training (1 week)	Z	2
Not applicable.			
142PPVD	Dams and the Operation of Hydraulic Structures	Z,ZK	5
Students will be introduc	ed to the basics of dam design, construction and operation with a focus on safety and other links to the surrounding environ	ment during the E	Dam Education
Semester. An important	area of instruction is dam construction in a forward-looking perspective - safety, repairs, upgrades and reconstruction. In add	lition, students wi	Il receive basic
information on the state	administration in water management with a focus on hydraulic structures in the waterworks operation block. They will learn a	bout the contents	s of the hydraulic
structures regulations ar	nd operating rules. They will receive basic information on the issue of winter operation of streams and hydraulic structures ar	d on monitoring t	he behaviour of
hydraulic structures. At t	he end of the course, the safety of hydraulic structures in operation will be presented. The course is taught in the form of lectur	es and exercises.	In the exercises,
students work on individ	ual tasks related to the design of dams.		
141PVTS	Water Courses	ΚZ	5
The watercourses option	n of this project deals with complex technical intervention on the watercourse and in its catchment area in the form of flow stab	ilization, flood pro	tection technical
measures or flood prote	ction measures close to nature. It also includes the design and construction of a suitable structure on the watercourse deper	iding on the inten	ded intervention
on the watercourse. In the	ne hydraulic constructions option, the design of the weir or dam with handling facilities and their variant layout is addressed.		
143ZAOS	Irrigation and Drainage Systems	Z,ZK	6
The course is devoted to	o the history and present of irrigation and drainage systems used mainly in agriculture. Students will learn about irrigation an	d drainage device	es, 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	7
The subject deals with	he issue of water supply from the source, from raw water intake, treatment processes, accumulation and distribution of drink	ing water to the co	onsumers, to its
subsequent use by spe	cific customers (eg. balneology and food production). The subject also includes the basics of hydrochemistry and hydrobiolog	y of drinking wate	er 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
1340DKV	Steel and Timber Structures Michal Netušil, Anna Kuklíková Michal Netušil 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.)	КZ	5	4C	Z	Ρ
143RSDT	Small Water Reservoirs and Other Structures on Small Watercourses Adam Vokurka, Petr Koudelka, Václav David Václav David Václav David (Gar.)	Z,ZK	7	4P+2C	Z	Ρ
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	Ρ
1000DPR	Industrial Training (3 weeks) Jan R ži ka, Petr Hájek, Kate ina Sojková Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Ρ

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

134ODKV	Steel and Timber Structures	Z,ZK	5			
Steel structures - pros a	nd contras, material properties, fabrication, connections, industrial steel buildings, cables, high strength steel, buildings in te	rms of water engi	neering - load,			
protection, utilization. Ti	mber - loadings, material propertie, limit states methodology, design, connections, bracings, protection of structural timber, tim	mber bridges.				
135ZSVV	Foundations	Z,ZK	5			
Introduction to the subje	ct, literature, design principles, geotechnical categories Strength and deformation characteristics of foundation soils, slab for	undations Limit sta	ates of flat			
foundations, calculation	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 Det	termination of bearing capacity of transversely loaded piles, pile group Micropiles, anchors, technology Conventional and jet	grouting, undergro	ound walls			
Construction pits, techn	ology of construction pits, shafts Principles for the design and assessment of shoring structures, earth pressure, water effect	Calculation of ca	sing structures,			
pressure dependent me	thods Dewatering of construction pits Protection of foundation structures from the effects of aggressive environments					
143PSOK	Project - Water Management Buildings in the Towns and Landscape	KZ	5			
The subject is the imple	mentation of a simplified project of water management structures in smaller municipalities and the surrounding countryside.	This includes hea	th engineering,			
flood and erosion protect	ction, water source protection, small water reservoirs, irrigation, drainage and complex measures of revitalisation and protect	ion of the catchme	ent area.			
143RSDT	Small Water Reservoirs and Other Structures on Small Watercourses	Z,ZK	7			
The course focuses on a	structures applied on small water courses, mainly small water reservoirs, dry reservoirs, torrent control structures, renaturalisa	ations etc. Lecture	s consist mainly			
of technical aspects of o	design of such structures, wider circumstances, relations with surrounding space and the role in the landscape are also discu	ssed. 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 wa	ste water systems are described and explained in the lessons. In the first part, lessons focus on history of sewer systems an	d development of	its purpose in			
time. Further, different ty	ypes, layouts, means of waste water transport and disposition of sewers are described. Waste waters and storm waters are c	haracterized. Hyd	raulic design of			
sewer systems is explai	ned and practised. Further, sewer system structures, construction and rehabilitation methods of sewer system and OHS are	discussed. In the	second part,			
waste water compositio	n is described together with waste water treatment process. Different layouts of waste water treatment plants are explained; o	consequent stage	s of treatment			
process are described i	n a detail, including sludge management. Design methods and calculations are explained and practised.					
100ODPR	Industrial Training (3 weeks)	Z	0			
Professional practice is	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 pro	fessional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof of their act	quisition.				

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	Ρ
142NVS	Water Resources Management Pavel Fošumpaur Pavel Fošumpaur (Gar.)	Z,ZK	6	2P+3C	L	Ρ
142VVE	Hydropower plants Petr Nowak, Martin Horský, Eva Bílková, Ji í Sou ek <b>Eva Bílková</b> Petr Nowak (Gar.)	Z,ZK	6	3P+2C	L	Ρ

#### 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	Z,ZK	6					
Overview of selected concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project	t Management. C	onstruction as a					
roject product. Objectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project. Quality management, risk							
nanagement. 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.							
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. An	alysis of the proc	ess 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 runo	ff control. Flood p	rotection. Design					
of the retention function of reservoirs. Safety of water works during floods. Operation and management of reservoirs. Interaction of reservoirs with the	e environment. Re	eservoirs in the					
natural environment. Water quality in reservoirs.							
142VVE Hydropower plants	Z,ZK	6					
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 the	ir theory, electric p	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 gro	oup: BTV_POV					
Name of the group: Povinná t lesná výchova						
Requirement credits in the group:						
Requirement co	ourses in the group: In this group you have to com	plete at least	t 2 cou	rses		
Credits in the g	roup: 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	Completion	Credits	Scope	Semester	Role

Note on the group:
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TV2

Cod	de	Name of the course / Name of the group of (in case of groups of courses the list of comembers) Tutors, authors and guarantors (gar.)
TV1	l	Physical Education

**Physical Education** 

#### Characteristics of the courses of this group of Study Plan: Code=BTV\_POV Name=Povinná t\_lesná výchova

characteristics of the courses of this group of Study Fian. Code=DTV_FOV Name=Fovinna t resha vychova					
TV1	Physical Education	Z	0		
TV2	Physical Education	Z	0		

Ζ

Ζ

0

0

0+2

0+2

Ζ

L

ΡT

PT

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	<b>German 1</b> Svatava Boboková Bartíková <b>Svatava Boboková Bartíková</b> 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

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

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#### 104YCN1 German 1

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

#### Code of the group: BF20190302\_J

Name of the group: Povinn volitelný jazyk, 3. semestr Requirement credits in the group: In this group you have to gain at least 2 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 2

#### Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
104YC2A	English 2 Hana Horká, Petra Martincová, Petra Florianová, Sandra Giormani, Svatava Boboková Bartíková, V ra ermáková, Karolína Synková, Alexandra Steinerová, Elena Da eva, Svatava Boboková Bartíková Sandra Giormani (Gar.)	Z,ZK	2	2C		J
104YC2N	German 2 Svatava Boboková Bartíková Sandra Giormani Svatava Boboková Bartíková (Gar.)	Z,ZK	2	2C		J

#### Characteristics of the courses of this group of Study Plan: Code-BE20190302 J Name-Poving volitelný jazyk 3 semestr

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104YC2A	English 2	Z,ZK	2		
English 2 Course code:	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	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 st	rle) and communicative competence within the construction industry. The course also seeks to teach students to read technic	al literature and t	to be able to		
produce essential writte	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	Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10)				
104YC2N	German 2	Z,ZK	2		
The compulsory course - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction industry, understanding professional					
texts, and learning the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Literature: A.Hanáková, J.Dressel:					
Deutsch im Bauwesen					

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

Code of the group: 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 bac	nelor thesis in the field of hydraulics, hydrology, water flows or flood protection solutions. The thesis has the character of a study	, 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	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 con	erning 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 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.				
101KG01	Constructive Geometry	Z,ZK	5	
Projections and p	rojective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Sim	ple problems in ax	onometry.	
Basics of lighting	of solids and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical sur building industry.	faces. Quadrics. S	urfaces in	
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	
This is a basic ph	vsics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course focu	ses 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.				
104YC2A	English 2	Z,ZK	2	
English 2 Course o	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	
	exis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focu			
(i.e., ESP - technical style) and communicative competence within the construction industry. The course also seeks to teach students to read technical literature and to be able to				
produce essential written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit and an examination. Literature: Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10)				
104YC2N	German 2	Z,ZK	2	
The compulsory co	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust	try, understanding	orofessional	
texts, and learning the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Literature: A.Hanáková, J.Dressel:				
Deutsch im Bauwesen				
104YCA1	English 1	Z	1	
	ode: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English cours		° I	
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)				

(2)(0)(4)				
104YCN1	German 1	, Z	1	
The compulsory co	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust	ry, understanding p	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	5	
		· · ·		
-	ines the teaching of several social sciences: economics and economic policies, political science, political philosophy and law, with an			
	ne section devoted to economics, the basic categories of the market economy, the foundations of economic policy and the basic conce	-		
are explained. The	eoretical interpretation is effectively combined with practical examples from economic reality. In the lectures devoted to law, a brief ov	erview of the devel	lopment of	
Roman law and its	s institutions is supplemented by a well-founded interpretation of the constitution, human rights and the labor code. Great attention is	paid to selected pr	ovisions of	
the Civil Code and	d the Construction Act. In the political science lectures, the political development in ancient times is described in an engaging way, th	e theory of the stat	te, political	
systems, democra	acy and totalitarianism are clarified. The series of lectures on the history of architecture and construction provides a comprehensive i	nterpretation of the	history of	
•	architecture from antiquity to postmodernism and deconstruction.		-	
4000115		7 71/	4	
123CHE	Chemistry	Z,ZK	4	
Introduction to ger	neral chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Che	emistry of building	materials -	
inorganic binders,	glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materia	Is and to analytica	I chemistry.	
123SH01	Building Materials	Z,ZK	5	
1	- basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building	I ' I	duction to	
Dananig materiale	material testing.			
10 (50) (	-			
124PSI1	Building Structures 1I	Z	4	
The concept of des	ign of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Requir	ements for building	structures,	
structural system,	interaction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles of	the structural desig	gn of walls,	
columns), floor stru	ctures (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, ceramic co	ncrete ceilings, ste	el and steel	
	e ceilings). Expansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of lor	-		
124PSI2		<u> </u>		
-	Building Structures 2I	Z,ZK	4	
	ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. Bu	-		
conditions, types of	foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protectio	n against water, wa	aterproofing	
systems. Structura	l expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in se	ttlement, construct	tion details.	
	Roof truss systems.			
126BIM1	BIM	Z	1	
1		I I	l	
	es on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable a			
	ne construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitized			
graphics, open data	a sources in the Czech Republic, ICT and enterprise systems, information systems for the construction industry, but also the context of	BIM in the current of	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	7	
-		I ' I		
	urse is to provide students with an introduction to economics and management in the construction industry and to familiarize them with			
	plications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acquire			
method of pricing of	construction works and master the basic methods of managing a construction company. Emphasis is placed on understanding the pri	nciple of economic	thinking in	
	relation to the construction industry.			
126STMN	Construction Management	Z,ZK	6	
Overview of selected	ed concepts. Methods to support project management. Legal standards, SN and ISO standards. The essential aspects of Project M	anagement Const	ruction as a	
	bjectives, strategies, phases and surroundings of the construction project. Project manager role. Purchases and contracts in the project			
		, ,		
	Financial management and project evaluation. Feasibility study. Cost and resource management. Change procedures. The Act on Spa			
-	Act on the Awarding of Public Contracts, and the definition of terms. Business obligation relationships, the conclusion of contracts, th		-	
business condition	ns. Business public competition, its influence on the obligations of participants. Securing the commitment - contractual penalty, guaran	ntee. The main con	tract types	
	in construction - are contract for the conclusion of a future contract, purchase contract, contract for work, and content of the cor	itract.		
132PRPE	Strength of Materials	Z,ZK	6	
	theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a membe			
	ths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D cont	-		
132SM01	Structural Mechanics 1	Z,ZK	6	
Concurrent forces,	force systems acting on rigid bodies in space/plane, moment of a force about a point and line. Supports of a rigid body, reaction force	s. Compound two-	dimensional	
	structures. Trusses. Reaction forces applying the principle of virtual work.			
132SM02	Structural Mechanics 2	Z,ZK	6	
	agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De		stress and	
pre	positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom	ents of inertia.		
132SM3	Structural Mechanics 3	Z,ZK	5	
Deformation and fo	rce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation	on of displacement	s of beams,	
	frames, and truss structures using the principle of virtual works.			
133BZKV		Z,ZK	5	
	Concrete and Masonry Structures	· · ·		
	se is to deepen students' knowledge in the field of design of reinforced concrete structures at MSU in connection with the FSTC course			
-	superimposition of slabs with one-way and two-way tension, principles of design of staircases, stiffening walls, masonry structures, f		ng walls,	
prefa	abricated structures, halls and prestressed concrete. Serviceability limit states. Introduction to the design of civil engineering structure	es and bridges.		
133NNKB	Fundamentals of Structural Design - Concrete	Z,ZK	4	
	e subject are the basics of load-bearing concrete structures design and the design methodology according to valid standards, includi			
	perties of concrete, the production and testing of concrete, the properties of concrete reinforcement and its interaction with concrete	-		
			-	
	oncrete structures for basic types of loading (bending, shear, pressure) are the main part of this course. An introduction to serviceabi	-		
this course. Th	e course follows the introductory subject of Civil Engineering program (Structural Mechanics, Elasticity and Strength, Building Mater	als, Building Struc	tures).	
134NNKO	Design of Supporting StructuresI - Steel	Z,ZK	3	
	ning steel, steel-concrete and wooden load-bearing structures according to applicable standards, including the determination of load	I ' I	erences due	
- 0	to the specific properties of individual materials.	5		

Steel structures -	Steel and Timber Structures	Z,ZK	5
	pros and contras, material properties, fabrication, connections, industrial steel buildings, cables, high strength steel, buildings in terms	•	•
	n, utilization. Timber - loadings, material propertie, limit states methodology, design, connections, bracings, protection of structural tim	nber, timber bridge	1
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	-	
0 0	ical processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of struc ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also in		
	the regional geology of the Czech Republic.		
135GM2I	Geomechanics 2I	Z.ZK	5
	j bils, basic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil pr	I '	
135ZSVV	Foundations	Z,ZK	5
	he subject, literature, design principles, geotechnical categories Strength and deformation characteristics of foundation soils, slab fou	I ' I	
foundations, calcul	ation of bearing capacity and settlement of flat foundations Deep foundations - typology, pile foundations, drilled and driven pile technol	ology Axial capacit	y of isolated
	ests Determination of bearing capacity of transversely loaded piles, pile group Micropiles, anchors, technology Conventional and jet g		
Construction pits,	technology of construction pits, shafts Principles for the design and assessment of shoring structures, earth pressure, water effect Ca	-	structures,
40000117	pressure dependent methods Dewatering of construction pits Protection of foundation structures from the effects of aggressive envi		-
136DSUZ	Transport Structures and Urban Planning	Z,ZK	7
	UZ is composed of 3 issues, which build on each other and complement each other. These are the area of transport structures (roads oan planning and spatial planning (scope 2+0). Unlike the road construction and railroad construction sections, the urban planning se	-	
	es - Roads (R): Introduction to basic terminology in the part of roads, history. Road Act and related legislative and technical regulations		
	of roads and motorways, design speed, directional and elevation design of routes, cross-sectional layout of roads and motorways, ea	-	-
drainage. Urban	roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design pr	rinciples. Safety eq	juipment,
	sings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view of s		-
	story, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principles	•	
Rallway construction	ons - 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.	railway superstruc	ture. Spatial
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	_	
	ue 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	Hydraulics	Z,ZK	5
A course deals wit	h issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrosta	atic and hydrodyna	mic loading
	of structures, pipeline flow, open channel flow and groundwater flow.		
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 v		of pipeline
	(including pipe nets and systems pipes-pumps) and open channel hydraulics (including structures such as spillways, bridges and c		_
141HYKL	Hydrology and Climatology	Z,ZK	7 #formation
	ted mainly on the study of water phenomena at the Earth. In the focus of this subject are: meteorological processes near the ground and		
141PVTS	Water Courses	KZ	5 on technical
	protection measures close to nature. It also includes the design and construction of a suitable structure on the watercourse dependin	-	
	n the watercourse. In the hydraulic constructions option, the design of the weir or dam with handling facilities and their variant layout is	-	
141VTO	Water Courses	Z,ZK	5
Students meet o			
	jeomorphic fluvial processes taking place in river channels, expand their knowlege in the field of river hydraulics and river training tech	hnology and gain a	an idea of
	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assesmer		
administration, ma	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved.	nt of river reach of	own choice
	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week)		
administration, ma	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable.	nt of river reach of	own choice
administration, ma	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable. Bachelor Thesis	nt of river reach of	own choice
administration, ma	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable. Bachelor Thesis The course includes individual work of the student and consultations related to the work on the bachelor thesis.	nt of river reach of Z Z	own choice 2 12
administration, ma 141VYV1 142BAPV 142JVCE	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable. Bachelor Thesis The course includes individual work of the student and consultations related to the work on the bachelor thesis. Weirs and Waterways	nt of river reach of Z Z,ZK	own choice 2 12 6
administration, ma 141VYV1 142BAPV 142JVCE The course provid	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable. Bachelor Thesis The course includes individual work of the student and consultations related to the work on the bachelor thesis.	nt of river reach of Z Z,ZK ppics: Weirs - basic	own choice 2 12 6 c concepts,
administration, ma 141VYV1 142BAPV 142JVCE The course provid classification, desig	intenance and management of rivers in the Czech Republic. In practical part students are requested to prepare a report on assessmer with aim to identify problems to be solved. Fieldwork Training (1 week) Not applicable. Bachelor Thesis The course includes individual work of the student and consultations related to the work on the bachelor thesis. Weirs and Waterways des information and serves to acquire knowledge in the field of design and operation of weirs and waterways. It covers the following to	The of river reach of Z Z Z,ZK Dipics: Weirs - basic rs, classification, c	own choice 2 12 6 c concepts, onstruction,
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142VVE	Hydropower plants	Z,ZK	6
	energy, power engineering development, hydropower potential of river, basic schemes of hydropower stations, types of hydropower pla	,	-
calculations, intake	structures, derivative canals, hydraulic tunnels, pressure pipes, surge chambers, water hammer and theory, type of turbines and their the	eory, electric part, p	owerhouse
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 coope	eration with
	responsible supervisor, student works on chosen topic.		
143HYP	Soil Physics and Soil Science	Z,ZK	6
Soil and the envi	onment. Soil genesis, pedogenetic factors. Soil structure and texture. Physical and physiochemical soil properties. Physical, chemical	and biological pro	cesses 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. Deterr	mination of
143PSOK	Project - Water Management Buildings in the 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 e	ngineering,
flood and erosi	on protection, water source protection, small water reservoirs, irrigation, drainage and complex measures of revitalisation and protect	ion of the catchme	nt area.
143RSDT	Small Water Reservoirs and Other Structures on Small Watercourses	Z,ZK	7
The course focuses	s on structures applied on small water courses, mainly small water reservoirs, dry reservoirs, torrent control structures, renaturalisation	is etc. Lectures co	nsist mainly
of technical aspec	ts of design of such structures, wider circumstances, relations with surrounding space and the role in the landscape are also discuss	ed. During the sen	ninars, 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
	ted to the history and present of irrigation and drainage systems used mainly in agriculture. Students will learn about irrigation and dr	•	eir purpose
	and the principle of their function. They will obtain the basic knowledge for designing, maintaining and upgrading drainage and irrigation	-	
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
	nd waste water systems are described and explained in the lessons. In the first part, lessons focus on history of sewer systems and c		
	rent types, layouts, means of waste water transport and disposition of sewers are described. Waste waters and storm waters are char		•
	explained and practised. Further, sewer system structures, construction and rehabilitation methods of sewer system and OHS are dis		
waste water comp	position is described together with waste water treatment process. Different layouts of waste water treatment plants are explained; cor		treatment
	process are described in a detail, including sludge management. Design methods and calculations are explained and practise		7
144UDPV	Treatment and distribution of drinking water with the issue of water supply from the source, from raw water intake, treatment processes, accumulation and distribution of drinking	Z,ZK	
-	y specific customers (eq. balneology and food production). The subject also includes the basics of hydrochemistry and hydrobiology c		
subsequent use b	the source.	a uninking water ar	
154SG01	Land Surveying in Civil Engineering	Z,ZK	6
	ze 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		
	documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems a	•	
	of real estates Laws and decrees for geodesy and build-up in Czech Republic		-
TV1	Physical Education	Z	0
TV2	Physical Education	Z	0
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For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-12, time 09:37.