### Study plan

### Name of study plan: Management a ekonomika ve stavebnictví

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Management and Economics in 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: platí pro nástup od akad. roku 2023/24

Name of the block: Compulsory courses Minimal number of credits of the block: 117 The role of the block: Z

Code of the group: BE20230100 Name of the group: Management a ekonomika ve stavebnictví, 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:

#### Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Constructive Geometry** Iva K ivková, Iva Malechová, Michal Zdražil, Iva Slámová, Hana Lakomá, Petra 101KG01 Z,ZK 5 2P+2C Z,L Ζ Vacková, Jana ápová, Jozef Bobok Jana ápová Iva K ivková (Gar.) Development, property valuation and real estate market Jakub Kvasnica, Barbora Romová, Kate ina Eklová, Renáta Schneiderová Heralová, Eduard Hromada, Pavlína Píchová **Eduard Hromada** Renáta Z,ZK 126DOMT 5 4P+1C 7 Ζ Schneiderová Heralová (Gar.) Mathematics 1 Iva Malechová, Iva Slámová, Petra Vacková, Jana ápová, Jozef Bobok, Miloslav Vlasák, Petr Mayer, Milan Bo ík, Martin Soukenka, ..... Aleš 101MA1E Z.ZK 6 2P+3C Z.L 7 Nekvinda Aleš Nekvinda (Gar.) Chemistry L 123CHE Z,ZK 4 3P+1C Z Jana Náb Iková, Martin Keppert, Milena Pavlíková Milena Pavlíková Milena Pavlíková (Gar.) **Structural Mechanics 1** 132SME1 Z,ZK 6 2P+2C Ζ 7 Anna Ku erová, David Šilhánek, Tomáš Janda Anna Ku erová Anna Ku erová (Gar.) Geomechanics 1 135GM01 Ζ 2P+1C L 3 z Kate ina Ková ová, Jan Jelínek, Svatoslav Chamra, Richard Malát Kate ina Ková ová Kate ina Ková ová (Gar.)

# Characteristics of the courses of this group of Study Plan: Code=BE20230100 Name=Management a ekonomika ve stavebnictví, 1. semestr

101KG01	Constructive Geometry	Z,ZK	5
Projections and projecti	ve methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. S	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.			
126DOMT	Development, property valuation and real estate market	Z,ZK	5
The subject provides bas	sic knowledge about the functioning of the commercial and residential real estate market, supplemented by examples from prac	tice in individual n	narket segments.
The development proce	ss and its individual phases from acquisition, through planning, own construction and exit - practical examples. Compilation o	f the cash flow of	the development
project. Financing option	ns for development projects and existing investment properties, different aspects of individual types of investors in real estate	projects. The dev	elopment project
consists of a description	of the considered development in the specified area, including a layout design, market analysis, financing proposal, budget a	ind project valuati	on. Development
project (in the form of co	onsultations during the entire semester)		
101MA1E	Mathematics 1	Z,ZK	6
https://mat.fsv.cvut.cz/v	/uka/bakalari/eng/zs/MT01/	•	•

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	, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building mate	erials and to anal	ytical chemistry.		
132SME1	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 the	ir interaction with		
the rock environment. A	t the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course als	so includes a brie	f introduction to		

Code of the group: BE20230200

the regional geology of the Czech Republic.

Name of the group: Management a ekonomika ve stavebnictví, 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
101MA2E	Mathematics 2 Iva Malechová, Michal Zdražil, Iva Slámová, Jana ápová, Jozef Bobok, Monika Rencová, Yuliya Namlyeyeva, Jan Lama , Jana Nosková, 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	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
132SME2	Structural Mechanics 2 Anna Ku erová, David Šilhánek, Tomáš Janda Anna Ku erová Anna Ku erová (Gar.)	Z,ZK	6	2P+2C	L,Z	Z
154SG01	Land Surveying in Civil Engineering Rudolf Urban, Martin Štroner <b>Rudolf Urban</b> Rudolf Urban (Gar.)	Z,ZK	6	2P+3C	Z,L	Z

#### Characteristics of the courses of this group of Study Plan: Code=BE20230200 Name=Management a ekonomika ve stavebnictví, 2.

semestr 101MA2E Mathematics 2 Z,ZK 6 https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/ 102FYI Physics Z,ZK 4 This is a basic physics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course 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 Z.ZK 5 **Building Materials** 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 BIM Ζ 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. 132SME2 Z,ZK 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. 154SG01 Land Surveying in Civil Engineering Z,ZK 6 The shape and size of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control, deviations and tolerations in build-up Angle and distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ, ...) Photogrammetry and laser scanning Thematic mapping and present state documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems and spatial planning Cadastre of real estates Laws and decrees for geodesy and build-up in Czech Republic

Code of the group: BE20230300

Name of the group: Management a ekonomika ve stavebnictví, 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:

Note on the grou	p.					
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
101MA3E	Mathematics 3 Iva Malechová, Jozef Bobok, Milan Bo ík, Martin Soukenka, Monika Rencová, Zden k Skalák, Ond ej Zindulka, Petr Ku era, Michal Beneš Michal Beneš Michal Beneš (Gar.)	Z,ZK	6	2P+2C	Z,L	Z
124PS1E	Building Structures 1 Ctislav Fiala, Petr Hájek Petr Hájek (Gar.)	Z	4	2P+2C	Z	Z
132PRE	Strength of Materials Lenka Melzerová, Karel Pohl Lenka Melzerová 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 <b>Ivan Vaní ek</b> 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=BE20230300 Name=Management a ekonomika ve stavebnictví, 3. semestr

101MA3E	Mathematics 3	Z,ZK	6
https://mat.fsv.cvut.c	z/vyuka/bakalari/eng/zs/	1 7 1	
124PS1E	Building Structures 1	Z	4
The concept of desig	n of building structures with a comprehensive consideration of the functional requirements imposed on individual elements. Re	quirements for build	ding structures,
structural system, in	eraction of elements, spatial effect of the structural system. Vertical load-bearing structures (functions, requirements, principles	of the structural de	sign of walls,
columns), floor struc	ures (functions, requirements, principles of the structural design of vaults, wooden ceilings, reinforced concrete ceilings, cerami	c concrete ceilings,	steel and stee
concrete ceilings). E	cpansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of long-span	structures.	
132PRE	Strength of Materials	Z,ZK	6
Fundamentals of the	theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a mer	nber in bending, cr	itical loads and
buckling lengths of s	raight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in 3D continu	uum.	
135GM2I	Geomechanics 2I	Z,ZK	5
Formation of soils, b	asic properties of soils, water in soil, strength and deformation properties of soils and their determination, improvement of soil p	roperties, applicati	on tasks
141HYA	Hydraulics	Z,ZK	5
A course deals with	ssues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydr	ostatic and hydrod	ynamic loading
of structures, pipelin	e 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 par	ticular, emphasis is	placed on the
practical aspects of	vater and environmental engineering in close relation to other branches of civil engineering. The course is taught in the form of	lectures and tutoria	ls. The lectures
are divided thematic	ally into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental e	ngineering). In the	exercises,
students work on ba	sic problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "w	ater" departments	of K14x are

#### Code of the group: BE20230400

Name of the group: Management a ekonomika ve stavebnictví, 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)	Completion	Credits	Scope	Semester	Role
124PS2E	Tutors, <b>authors</b> and guarantors (gar.) <b>Building Structures 2</b> Ctislav Fiala, Petr Hájek, Veronika Ka ma íková, Ji í Pazderka, Zuzana Rácová, Jaroslav Vychytil <b>Ji í Pazderka</b> Ji í Pazderka (Gar.)	Z,ZK	4	2P+2C	L	Z
126EKMN	Economics and Management Eduard Hromada, Pavlína Pichová, Martin ásenský, Božena Kade ábková, Petr Kal ev, Pavlína Pichová Eduard Hromada Eduard Hromada (Gar.)	Z,ZK	7	4P+2C		Z
132SME3	Structural Mechanics 3 Lenka Melzerová, Karel Pohl Lenka Melzerová 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 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=BE20230400 Name=Management a ekonomika ve stavebnictví, 4. semestr

Seniesti		
124PS2E Building Structures 2	Z,ZK	4
Staircases, sloping ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing	J. Building foundati	ons - foundation
conditions, types of foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protection of basement walls, protection of basement walls, requirements, protection of basement walls, protection of basement walls, protection of basement walls, protection of baseme	ection against wate	r, waterproofing
systems. Structural expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences i	n settlement, cons	truction details.
Roof truss systems.		
126EKMN Economics and Management	Z,ZK	7
The aim of the course is to provide students with an introduction to economics and management in the construction industry and to familiarize them	with basic econor	nic terms and
their practical applications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acqui	re basic informatio	n 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 econo	omic thinking in
relation to the construction industry.		
132SME3 Structural Mechanics 3	Z,ZK	5
Deformation and force method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation of the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures.	ulation of displacer	nents 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, inclu	iding the determin	ation 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. De	sign and
reinforcement of concrete structures for basic types of loading (bending, shear, pressure) are the main part of this course. An introduction to service	ability 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 Materia	als, Building Struct	ures).
134NNKO Design of Supporting Structures - Steel	Z,ZK	3
The basics of designing steel, steel-concrete and wooden load-bearing structures according to applicable standards, including the determination of l	oad 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 (ro	ads and rail transp	ort - 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	y 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 regula	tions, 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	s, earthwork - dime	nsions, shapes,
drainage. Urban roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design	principles. Safety e	equipment,
junctions and crossings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view	v of security, desig	n and operation.
Tram transport - history, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principles of tram track construction, interaction with the environment.	iples and paramet	ers, 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 supers	structure. 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		

#### Name of the block: Compulsory courses in the program Minimal number of credits of the block: 116 The role of the block: P

#### Code of the group: BE20210500

Name of the group: Management a ekonomika ve stavebnictví, 5. semestr Requirement credits in the group: In this group you have to gain at least 30 credits Requirement courses in the group: In this group you have to complete at least 7 courses Credits in the group: 30

Note on the group:

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
122TSEK	<b>Technology of Construction - E</b> Mária Párová, Václav Pospíchal, Rostislav Šulc <b>Rostislav Šulc</b> Mária Párová (Gar.)	Z,ZK	6	4P+2C	z	Р
126EKST	Economic Statistics Božena Kade ábková, Daniel Macek <b>Božena Kade ábková</b> Daniel Macek (Gar.)	Z,ZK	4	1P+2C	Z	Р
126OCS1	<b>Construction Pricing 1</b> Iveta St elcová, Lucie Brožová, Stanislav Vitásek <b>Lucie Brožová</b> Lucie Brožová (Gar.)	Z,ZK	5	2P+2C	Z	Р
126RSPR	Construction Project Management Zita Prost jovská, Jaroslava Tománková Zita Prost jovská Zita Prost jovská (Gar.)	Z,ZK	5	2P+2C	Z	Р
126SRPB	Facility Management and Operation Daniel Macek, Aleš Choutka Daniel Macek Daniel Macek (Gar.)	Z,ZK	4	1P+2C	Z	Ρ
126SLEG	Building Legislation Dana M š anová Dana M š anová Dana M š anová (Gar.)	Z	2	2P	Z	Ρ

135ZSE	Foundations E Josef Jettmar, Jan Kos, Jan Masopust <b>Jan Pruška</b> Jan Kos (Gar.)	Z,ZK	4	2P+2C	Z	Р

# Characteristics of the courses of this group of Study Plan: Code=BE20210500 Name=Management a ekonomika ve stavebnictví, 5. semestr

122TSEK	Technology of Construction - E	Z,ZK	6
Earthwork, design of pit	excavation and supporting's technologies. Design of formwork. Concrete mixer plant, concrete conveying, concreting. Brickw	ork´s technologie	s, Roofing work,
tin work.			
126EKST	Economic Statistics	Z,ZK	4
The content of the subje	ct is applied economic statistics. Familiarization with statistical theory and subsequent application to solved examples.		
126OCS1	Construction Pricing 1	Z,ZK	5
Costs are operation-rela	ted consumption of work and resources, valued and expressed in monetary units. The aim of the course is to teach the student ${ m tr}$	o use basic calcul	ation techniques
and procedures. Further	more, use the normative and data base, and adapt the normative base for new materials and technologies, or creating. Basic	c principles of cos	at calculation in
the construction industry	/. Organization and standardization of work in the company, production process, time consumption. Standardization of labor c	consumption, met	hods of setting
standards, examples, do	cuments. Standardization of material consumption, examples, documents. Standardization of the need for machines - productiv	ity, capacity stand	lards, examples,
documents. Salary costs	- payroll system, job catalog, wage rate calculation. Costs - breakdown of costs, calculation methods and techniques, calculatio	on bases. Dynami	c and normative
method of calculation, e	xamples, documents. Individual costing - costing formula, content of components, examples, documents. Methods of non-abs	sorption costing (	ABC, method of
variable costs), example	s. Influencing the amount of material costs, wages, machine operation, overhead. Cost modeling, break-even analysis, example	oles. Managerial c	oncept of costs.
126RSPR	Construction Project Management	Z,ZK	5
The subject provides a	pasic overview of project management. It defines the life cycle of a construction project. Content of individual phases of the project is a second of the pr	roject life cycle. P	reparation and
evaluation of the constru	uction project.		
126SRPB	Facility Management and Operation	Z,ZK	4
The content of the subje	ct is the management and control of the operation of buildings using the support of modern technologies. Familiarization with	the issues of imp	lementation and
operation of facility mana	agement using the CAFM system. The focus of the software support will be both on the passportization of basic property data a	and, in particular,	on the planning,
management and evaluation	ation of the most frequently used facility management processes.		
126SLEG	Building Legislation	Z	2
Territorial planning and	construction code law. Public procurement law. Definition of terms. Commercial contractual relationships. Main contract types	in construction -	contract of the
conclusion of a future co	ontract, purchase contract, contract for work, Contents of the contract.		
135ZSE	Foundations E	Z,ZK	4
Úvod do p edm tu, litera	atura, zásady navrhování, geotechnické kategorie Pevnostní a deforma ní charakteristiky základové p dy, plošné základy Me	zní stavy plošnýc	ch základ ,
výpo et únosnosti a sed	ání plošných základ Hlubinné základy - typologie, pilotové základy, technologie vrtaných a ražených pilot Osová únosnost osa	am lých pilot, zat	žovací zkoušky
pilot Stanovení únosnos	ti pín zatížených pilot, skupina pilot Mikropiloty, kotvy, technologie Injektáž klasická a trysková, podzemní st ny Stavební ján	ny, technologie pa	žení stavebních
jam Zásady pro návrh a	posouzení pažicích konstrukcí, zemní tlak, ú inek vody Výpo et pažicích konstrukcí, metody závislých tlak Odvod ování stav	ebních jam Ochra	ana základových
konstrukcí p ed ú inky a	gresivního prost edí		

#### Code of the group: BE20230600

### Name of the group: Management a ekonomika ve stavebnictví, 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 7 courses Credits in the group: 30

#### Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
124KKT	Completing Constructions Malila Noori, Šárka Šilarová, Pavel Kopecký <b>Šárka Šilarová</b> Šárka Šilarová (Gar.)	Z,ZK	6	2P+3C	L	Ρ
126IMAB	Building Information Management (BIM) Petr Mat jka, Josef Žák Josef Žák Josef Žák (Gar.)	Z,ZK	5	1P+3C	L	Ρ
126OCS2	<b>Construction Pricing 2</b> Renáta Schneiderová Heralová, Iveta St elcová, Lucie Brožová, Stanislav Vitásek <b>Lucie Brožová</b> Renáta Schneiderová Heralová (Gar.)	Z,ZK	7	2P+4C	L	Ρ
126PJMS	Marketing in construction - project Kate ina Eklová, Eduard Hromada Eduard Hromada (Gar.)	KZ	3	2C	L	Ρ
126SWPX	Software for Business Practice Petr Dlask Petr Dlask Petr Dlask (Gar.)	Z	2	2C	L	Ρ
126VEIN	Public Investment Construction Renáta Schneiderová Heralová, Zita Prost jovská Zita Prost jovská Renáta Schneiderová Heralová (Gar.)	Z,ZK	3	2P+1C	L	Ρ
133BZE	Concrete and Masonry Structures E Michaela Frantová Michaela Frantová (Gar.)	Z,ZK	4	2P+2C	L	Ρ

### Characteristics of the courses of this group of Study Plan: Code=BE20230600 Name=Management a ekonomika ve stavebnictví, 6. semestr

124KKT	Completing Constructions	Z,ZK	6
Construction principles	of the design of roof coverings for flat, sloping and steep roofs. The design of roof coverings in terms of requirements: building pl	nysical, waterproo	fing, operational,
static, fire, acoustic, bio	logical, chemical, lifetime and recycling. Principles of design of additional elements and details of roof coverings of flat, slopin	ng and steep roof	s based on the
stated requirements an	d given boundary conditions. Designing and the ability to select suitable assembly structures based on the theories of design	principles and th	e principles of
solving individual group	s of elements from the area of assembly structures. This involves the creation of insulation systems, windows and doors, inte	rnal dividing walls	s, floors and floor
structures and their det	ails.		

126IMAB	Building Information Management (BIM)	Z,ZK	5
The subject deals with t	he issue of Building Information Modeling (BIM) as a modern tool for the design, construction and operation of construction r	projects. It focuse	s on advanced
applications of informati	ion technology in construction and design companies. Software tools that are used for quality control, measurement, prepara	tion of measurem	ent statements,
simulation of construction	on progress, robotics in land and transport constructions and cybercrime, its risks and measures in construction projects. Par	t of the content of	f the subject is
information on the contr	actual provision of digitization on construction projects.		
126OCS2	Construction Pricing 2	Z,ZK	7
Price and its importance	e, price factors, price strategies, types of contract, estimating at different stages of project, price setting data. Price creation -	oriented to costs	, demand and
competition, method of	price creation. Methods of creating the bid price. Labor and equipment rates per hour. IT support for estimating. Engineering	and design activit	ties pricing.
126PJMS	Marketing in construction - project	KZ	3
The course introduces s	students to basic concepts and techniques in the field of marketing, the links between marketing and other activities in the co	Instruction compa	ny, its role in the
construction company a	and in society. Students should learn to find market opportunities, segment the market, evaluate market opportunities, build a	simple marketing	j mix, i.e. know
and master promotion methods, master pricing principles, correctly define the product and determine distribution channels.			
126SWPX	Software for Business Practice	Z	2
Modern construction pra	actice requires the application of various supporting tools and methods. The course is focused on acquire practical skills in us	ser control not on	ly of office
applications (especially	MS Excel). The aim is to improve their existing skills and acquire new ones to save time at work. The main goal is to focus or	n such skills that a	are applicable in
continuing subjects and	practice. It includes the verification of knowledge when creating examples in the exercise.		
126VEIN	Public Investment Construction	Z,ZK	3
Public sector investmen	t project. Evaluation of revenues and costs, income and expenses in individual phases of the life cycle of the construction pro	oject. Risk and un	certainty in
investment decision-ma	king.		
133BZE	Concrete and Masonry Structures E	Z,ZK	4
The course lectures is for	ocused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and	prestressed conc	rete. The course
also covers masonry co	nstruction and an introduction to the design of civil engineering structures and bridges. The content of the practicum is the a	pplication of the k	nowledge and

#### Code of the group: BE20230700

Name of the group: Management a ekonomika ve stavebnictví, 7. semestr Requirement credits in the group: In this group you have to gain at least 30 credits Requirement courses in the group: In this group you have to complete at least 8 courses Credits in the group: 30 Note on the group:

skills acquired in lectures to a specific project that students also work with in other courses as part of their studies.

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
124PE1	<b>Structural design project E</b> Lenka Hanzalová, Malila Noori, Šárka Šilarová, B la Stib rková <b>Ji í Pazderka</b> Ji í Pazderka (Gar.)	КZ	4	4C	z	Ρ
125TBUE	Building Services Systems E Ilona Koubková, Karel Kabele, Zuzana Veverková Daniel Adamovský Ilona Koubková (Gar.)	Z,ZK	5	2P+2C	Z	Ρ
126DUCE	Tax System and Accounting Jana Frková, Olga Heralová Olga Heralová Jana Frková (Gar.)	Z,ZK	4	2P+1C	L	Ρ
126PJOC	Construction Pricing Project Iveta St elcová, Dana ápová Iveta St elcová Iveta St elcová (Gar.)	KZ	4	4C	L	Ρ
126PRS	Construction Planning and Management Lucie Brožová, Jaroslava Tománková Lucie Brožová Petr Dlask (Gar.)	Z,ZK	5	2P+3C	L	Ρ
126RPRO	Construction Process Management Michal Vondruška Michal Vondruška (Gar.)	Z,ZK	3	1P+1C	Z	Ρ
134ODKM	Steel and Timber Structures Anna Kuklíková, Michal Netušil Michal Netušil Anna Kuklíková (Gar.)	Z,ZK	5	2P+2C	Z,L	Р
100ODPR	Industrial Training (3 weeks) Petr Hájek, Kate ina Sojková, Jan R ži ka Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Р

### Characteristics of the courses of this group of Study Plan: Code=BE20230700 Name=Management a ekonomika ve stavebnictví, 7.

semestr			
124PE1	Structural design project E	KZ	4
Converting an archit	ectural study of a smaller or medium-sized building for housing, administration, education, culture or sports into a detailed desig	gn of a building stru	ucture based o
static analysis, intera	ction of load-bearing and non-load-bearing elements and building physics. Focus on complex approach to practical design, analy	sis and optimalizat	tion of a buildin
structures. Design of	variants of the load-bearing system, preliminary static analysis (calculation of load-bearing elements - slabs, columns, walls, etc)	, calculation of four	ndations, desig
of structures on the l	puilding envelope with respect to thermal protection of buildings, building physics, fire protection of buildings and protection aga	inst water and soil	moisture.
Elaboration of detaile	ed drawings including floor plans, sections and details.		
125TBUE	Building Services Systems E	Z,ZK	5
Basic course in build	ing services systems - water supply, drainage, gas supply , heating and ventilation systems.		
126DUCE	Tax System and Accounting	Z,ZK	4
The subject is divide	d into lectures 1 hour per week and exercises 1 hour per week. Lectures take place according to the course outline listed below	. In the exercise, s	tudents prepa
heir own business p	an for a selected business activity according to the specified syllabus. Firstly students will work in team with intention to unders	stand connections a	among tax,
expenditure policy a	nd will suggest tax adjustments to reduce deficit. The will learn how to prepare Income tax return, Social security and Health Ins	surance return. Stu	dents will trair
now to read and eva	uate Financial Statements and compute VAT.		

126PJOC	Construction Pricing Project	KZ	4
The aim of this course is	s to introduce students to the budgeting and cost planning of building structures and construction works. Students will carry c	out their own proje	ects and draw up
three budget plans usin	g the software KROS. The main task of students will be to create a bill of quantities according to the regulation 169/2016 and	I to correctly use t	he URS CZ
database. The students	will use the project documentation of real building structures (the estimate budget should be more than 15 million).		
126PRS	Construction Planning and Management	Z,ZK	5
Construction project ma	nagement, project life cycle, engineering, design phase, methods of time scheduling, cost management, procurement syster	ms and contracts,	contractor
management. Safety, qu	uality and environmental management.		
126RPRO	Construction Process Management	Z,ZK	3
The course will focus or	managerial and technical-economic planning during the basic technological processes of construction. The main focus will	be on managerial	skills in the
management and control	ol of building capacities and mechanization from the point of view of the contractor. Students will be acquainted with the princ	piples of practical	cost calculation
of individual technologic	al processes of construction. Teaching topics will be explained in case studies.		
134ODKM	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, tin	mber bridges.	
1000DPR	Industrial Training (3 weeks)	Z	0
Professional practice is	an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and pro	fessional
responsibilities. The pro	fessional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof of their ac	quisition.	
-			

#### Code of the group: BE20240800

#### Name of the group: Management a ekonomika ve stavebnictví, 8. semestr Requirement credits in the group: In this group you have to gain at least 14 credits Requirement courses in the group: In this group you have to complete at least 3 courses Credits in the group: 14

#### 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
126FINK	Financing, Investing, Contracts Martin ásenský, Aleš Tomek, Radan Tomek Aleš Tomek Aleš Tomek (Gar.)	Z,ZK	5	2P+2C	L	Р
126OINS	Pricing of Civil Engineering Works Iveta St elcová, Stanislav Vitásek Iveta St elcová Iveta St elcová (Gar.)	Z,ZK	4	2P+2C	L	Р
126PJRS	<b>Construction Preparation and Management Project</b> Lucie Brožová, Dana ápová, Jaroslava Tománková <b>Lucie Brožová</b> Lucie Brožová (Gar.)	КZ	5	4C	L	Р

## Characteristics of the courses of this group of Study Plan: Code=BE20240800 Name=Management a ekonomika ve stavebnictví, 8. semestr

Serriesti					
126FINK	Financing, Investing, Contracts	Z,ZK	5		
1260INS	Pricing of Civil Engineering Works	Z,ZK	4		
Cost database of transportation structures I normative prices, aggregated items Cost database of transportation structures II OTSKP catalogue Schedule of works and bill of quantities					
requirements and sou	rces Cost estimation of transportation structures basic principles, techniques Financing of transportation structures EU, SFDI,	PPP projects Cos	st analysis of		
•	es real projects and cost categories Engineering constructions from the perspective of contracting authority legal norms and a	•	• •		
	perspective of contractor managing of a contract within the construction company Life cycle costs of engineering constructions E		•		
	n to estimating software for transportation structures Building information modelling (BIM) and estimating requirements, sched	ule of works Intern	ational methods		
of planning, estimating and predicting transportation structure costs					
126PJRS	Construction Preparation and Management Project	KZ	5		
Complex project of construction preparation, planning, technical preparation and simulation of building execution on the basis of individual assignment for each student.					

#### Code of the group: BE20210800\_2

Name of the group: Management a ekonomika ve stavebnictví, 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
126BAPE	Bachelor Thesis Josef Žák, Iveta St elcová Jan Pruška Jan Pruška (Gar.)	Z	12	10C	L,Z	Ρ

# Characteristics of the courses of this group of Study Plan: Code=BE20210800\_2 Name=Management a ekonomika ve stavebnictví, bakalá ská práce

126BAPE	Bachelor Thesis	Z	12		
The bachelor thesis finis	The bachelor thesis finishes the bachelor study. A student proves that he/she is able to apply the knowledge acquired in the study on the real project. The bachelor thesis connects to				
the chosen subjects of t	the chosen subjects of the study curricula. The partial results are further evaluated and appropriate conclusions are drawn. Min. 4 continuous consultations with the head of bachelor				
study, where the studen	tudy, where the student submits bachelor study in progress. For students of branch E.				

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

#### Code of the group: BE20210800\_1

Name of the group: Management a ekonomika ve stavebnictví, PV p edm ty Requirement credits in the group: In this group you have to gain at least 4 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 4 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
126YIPD	Small Business Jana Frková, Olga Heralová Olga Heralová Petr Kal ev (Gar.)	Z,ZK	4	2P+2C	L	S
126YSWO	Construction Estimation Software Lucie Brožová, Dana ápová Lucie Brožová Lucie Brožová (Gar.)	Z,ZK	4	2P+2C	L	S
126YTRO	Decision theory Eduard Hromada Eduard Hromada (Gar.)	Z,ZK	2	1P+1C	L	S
126ZIPN	Basics of innovative business Dana M š anová Dana M š anová Dana M š anová (Gar.)	Z,ZK	2	1P+1C	L	S
126YPER	Human resource management Eduard Hromada, Olga Heralová Michal Vondruška Michal Vondruška (Gar.)	Z,ZK	2	1P+1C	L	S
126MCC	Management in Construction Company Aleš Tomek	Z,ZK	5	2P+2C	L	S

# Characteristics of the courses of this group of Study Plan: Code=BE20210800\_1 Name=Management a ekonomika ve stavebnictví, PV p edm ty

126YIPD	Small Business	Z,ZK	4			
126YSWO	Construction Estimation Software	Z,ZK	4			
The teaching is focused	The teaching is focused on familiarization with cost calculation SW for item preparation					
126YTRO	Decision theory	Z,ZK	2			
126ZIPN	Basics of innovative business	Z,ZK	2			
126YPER	Human resource management	Z,ZK	2			
Main intention is to make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leadership and remuneration. Within						
classes theory is combined with trainings (model situations).						

#### 126MCC

#### Management in Construction Company

Nature of Construction Business Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Failure Business Development, Marketing and Bidding Planning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leadership Challenges Organizational Behavior Corporate & amp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the real practice experience of all course's lecturers and various case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the whole semester (a computer simulation of a realistic business environment where participants play the role of contractors, competing in a market with variable demand for construction work). In this online game, developed and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies and projects.

7 7K

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

Code of the group: BF20190101\_I Name of the group: Povinn volitelný jazyk, 1. semestr Requirement credits in the group: In this group you have to gain at least 1 credit Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 1 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
104YCA1	English 1 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=BF20190101\_I Name=Povinn volitelný jazyk, 1. semestr

#### 104YCA1 English 1

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

 104YCN1
 German 1

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

#### Code of the group: BF20190202\_I

Name of the group: Povinn volitelný jazyk, 2. semestr

Requirement credits in the group: In this group you have to gain at least 2 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 2

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
104YC2A	English 2 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=BF20190202\_I Name=Povinn volitelný jazyk, 2. semestr

 104YC2A
 English 2
 Z,ZK
 2

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

104YC2N	German 2	Z,ZK	2	
The compulsory course - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction industry, understanding professional				
texts, and learning the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Literature: A.Hanáková, J.Dressel:				
Deutsch im Bauwesen				

### List of courses of this pass:

Code	Name of the course	Completion	Credits				
1000DPR	Industrial Training (3 weeks)	Z	0				
	Professional practice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding of duties and professional						
	sibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof o		1				
101KG01	Constructive Geometry	Z,ZK	5				
	rojective methods. Axonometry. Oblique projection. Orthogonal axonometry. Displaying prisms, cones, cylinders, pyramids, balls. Sim of solids and groupes of solids. Perspective projection. Curves, parametrisation. Frenet's trihedron, torsion and curvature. Helical sur						
Basics of lighting	building industry.	laces. Quautics. S					
101MA1E	Mathematics 1	Z,ZK	6				
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/MT01/	_,,	Ŭ				
101MA2E	Mathematics 2	Z,ZK	6				
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/						
101MA3E	Mathematics 3	Z,ZK	6				
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/		1				
102FYI	Physics	Z,ZK	4				
	ysics course for students of the study programmes Civil Engineering; Management and Economics in Construction. The course focu- he following areas are covered in the course: Mechanics of material points (particles) and deformable bodies. Discrete and continuou						
	of a material point (particle). Mechanical force fields. Gravitational field. Mechanical vibrations. Material deformation. Elastic waves. A						
	Fundamentals of thermodynamics. Heat transfer.	·····					
104YC2A	English 2	Z,ZK	2				
English 2 Course o	ode: 104YC2A Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit and exam The aim of the compulsory	English course is	to enhance				
-	exis and grammar within the scope of the chosen field of study and university studies in general (Academic English); the overall focu	-					
	ical style) and communicative competence within the construction industry. The course also seeks to teach students to read technica written discourse and to express themselves in writing on issues in their field of study. The end of course requirements are a credit a						
produce essentiar	Horká Hana, Giormani Sandra, Martincová Petra, Nivenová Renata : Professional English for Civil Engineering (Units 6 10		. Literature.				
104YC2N	German 2	Z,ZK	2				
	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust		1				
texts, and learning	the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter	ature: A.Hanáková	, J.Dressel:				
	Deutsch im Bauwesen						
104YCA1	English 1	Z	1				
-	bde: 104Y CA1 Scope: 0 + 2 (practical sessions) Number of credits: 1 Final assessment: credit The aim of the compulsory English cours Inmar within the scope of the chosen field of study and university studies in general (Academic English); the overall focus is on profes		-				
-	communicative competence within the construction industry. The course also seeks to teach students to read technical literature and						
written discourse ar	nd to express themselves in writing on issues in their field of study. The end of course requirements are a credit. Literature: Horká Hana	, Giormani Sandra	, Martincová				
	Petra, Nivenová Renata : Professional English for Civil Engineering (Units 1 - 5)						
104YCN1	German 1	Z	1				
	urse - German Language for Civil Engineering is aimed at practising professional vocabulary within the scope of the construction indust						
lexis, and learning	the necessary presentation skills in order to present all relevant professional issues. The end-of-course requirement is a credit. Liter. Deutsch im Bauwesen	alure. A.nanakova	, J.DIESSEI.				
122TSEK	Technology of Construction - E	Z,ZK	6				
-	of pit excavation and supporting's technologies. Design of formwork. Concrete mixer plant, concrete conveying, concreting. Brickwork		-				
	tin work.		-				
123CHE	Chemistry	Z,ZK	4				
Ŭ	eral chemistry - chemical bond, compounds, reactions, equilibrium. Chemistry of environment - water, atmosphere, pedosphere. Ch	, ,					
	glass, ceramic, metals, natural polymers, wood, synthetic polymers on C and Si basis. Introduction to degradation of building materia		· · · ·				
123SH01	- basis course. Clasification of the materials. Structure of materials. Main properties of materials. Application of materials in building	Z,ZK	5				
Duliuling materials	material testing.	constructions. Intre					
124KKT	Completing Constructions	Z,ZK	6				
	e of the design of roof coverings for flat, sloping and steep roofs. The design of roof coverings in terms of requirements: building physic	· · ·	1				
	c, biological, chemical, lifetime and recycling. Principles of design of additional elements and details of roof coverings of flat, sloping	•					
	stated requirements and given boundary conditions. Designing and the ability to select suitable assembly structures based on the theories of design principles and the principles of						
solving individual groups of elements from the area of assembly structures. This involves the creation of insulation systems, windows and doors, internal dividing walls, floors and floor structures and their details.							
124PE1	Structural design project E	KZ	4				
	itectural study of a smaller or medium-sized building for housing, administration, education, culture or sports into a detailed design or		1				
-	static analysis, interaction of load-bearing and non-load-bearing elements and building physics. Focus on complex approach to practical design, analysis and optimalization of a building						
-	structures. Design of variants of the load-bearing system, preliminary static analysis (calculation of load-bearing elements - slabs, columns, walls, etc), calculation of foundations, design						
of structures on	the building envelope with respect to thermal protection of buildings, building physics, fire protection of buildings and protection again	nst water and soil r	noisture.				
1	Elaboration of detailed drawings including floor plans, sections and details.						

124PS1E	Building Structures 1	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 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					
	e ceilings). Expansion joints in load-bearing systems. Structural systems of single and multi-storey buildings, structural systems of lo				
124PS2E	Building Structures 2	Z,ZK	4		
	ramps, lift shafts - requirements, structural and material solutions, basics of typology, design principles, construction details, railing. But foundations requirements building plicable according to the second structure details and the second structure details according to the second structure details.	•			
	f foundations, requirements, building plinth area (construction details). Basement - solution of basement walls, requirements, protectic I expansion joints in buildings - principles of joints design in bearing structures, thermal expansion, compensation of differences in se	-			
Systems. Structura	Roof truss systems.	illement, construct	lion details.		
125TBUE	Building Services Systems E	Z,ZK	5		
1201DOL	Basic course in building services systems - water supply, drainage, gas supply , heating and ventilation systems.	2,21	5		
126BAPE	Bachelor Thesis	7	12		
	s finishes the bachelor study. A student proves that he/she is able to apply the knowledge acquired in the study on the real project. The	. – .			
	ts of the study curricula. The partial results are further evaluated and appropriate conclusions are drawn. Min. 4 continuous consultat				
	study, where the student submits bachelor study in progress. For students of branch E.				
126BIM1	BIM	Z	1		
	es on teaching basic knowledge in the field of Building Information Management (BIM) in theoretical and practical areas, applicable a	cross different spec	cialisations		
and disciplines of th	ne construction industry. Students will be introduced to data formats, data standards, intellectual property issues, working with digitized	documents, raster	r and vector		
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 c	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.				
126DOMT	Development, property valuation and real estate market	Z,ZK	5		
	es basic knowledge about the functioning of the commercial and residential real estate market, supplemented by examples from practice		-		
	rocess and its individual phases from acquisition, through planning, own construction and exit - practical examples. Compilation of the				
	options for development projects and existing investment properties, different aspects of individual types of investors in real estate pro ption of the considered development in the specified area, including a layout design, market analysis, financing proposal, budget and		. ,		
	project (in the form of consultations during the entire semester)		evelopment		
126DUCE	Tax System and Accounting	Z,ZK	4		
	led into lectures 1 hour per week and exercises 1 hour per week. Lectures take place according to the course outline listed below. In	I ' I			
-	ss plan for a selected business activity according to the specified syllabus. Firstly students will work in team with intention to understa				
	and will suggest tax adjustments to reduce deficit. The will learn how to prepare Income tax return, Social security and Health Insura		• ·		
	how to read and evaluate Financial Statements and compute VAT.				
126EKMN	Economics and Management	Z,ZK	7		
The aim of the co	urse is to provide students with an introduction to economics and management in the construction industry and to familiarize them w	th basic economic	terms and		
their practical ap	plications. Students will be prepared to solve basic construction-management problems in the construction industry. They will acquire	basic information a	about the		
method of pricing of	construction works and master the basic methods of managing a construction company. Emphasis is placed on understanding the pr	inciple of economic	thinking in		
	relation to the construction industry.				
126EKST	Economic Statistics	Z,ZK	4		
	The content of the subject is applied economic statistics. Familiarization with statistical theory and subsequent application to solved				
126FINK	Financing, Investing, Contracts	Z,ZK	5		
126IMAB	Building Information Management (BIM)	Z,ZK	5		
	with the issue of Building Information Modeling (BIM) as a modern tool for the design, construction and operation of construction pro				
	rmation technology in construction and design companies. Software tools that are used for quality control, measurement, preparation				
Simulation of cons	truction progress, robotics in land and transport constructions and cybercrime, its risks and measures in construction projects. Part c information on the contractual provision of digitization on construction projects.		e subject is		
126MCC	Management in Construction Company	Z,ZK	5		
	ion Business Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business				
	ing Planning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leader				
e e	te & Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the		°		
course's lecturers a	ind various case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the	ne whole semester (	(a computer		
simulation of a rea	listic business environment where participants play the role of contractors, competing in a market with variable demand for construct	ion work). In this or	nline game,		
deve	loped and directly operated by the California Polytechnic State University, students act as contractors, managing both, their compani	es and projects.			
126OCS1	Construction Pricing 1	Z,ZK	5		
-	r-related consumption of work and resources, valued and expressed in monetary units. The aim of the course is to teach the student to u		-		
-	urthermore, use the normative and data base, and adapt the normative base for new materials and technologies, or creating. Basic p	-			
	dustry. Organization and standardization of work in the company, production process, time consumption. Standardization of labor con	-	- 1		
	es, documents. Standardization of material consumption, examples, documents. Standardization of the need for machines - productivity,		-		
	costs - payroll system, job catalog, wage rate calculation. Costs - breakdown of costs, calculation methods and techniques, calculation	-			
	ion, examples, documents. Individual costing - costing formula, content of components, examples, documents. Methods of non-absor Imples. Influencing the amount of material costs, wages, machine operation, overhead. Cost modeling, break-even analysis, example:				
1260CS2	Construction Pricing 2	Z,ZK	7		
	prtance, price factors, price strategies, types of contract, estimating at different stages of project, price setting data. Price creation - o	· · ·	-		
	thod of price creation. Methods of creating the bid price. Labor and equipment rates per hour. IT support for estimating. Engineering a				
1260INS	Pricing of Civil Engineering Works	Z,ZK	4		
			-		
	ansportation structures I normative prices, aggregated items Cost database of transportation structures II OTSKP catalogue Schedul	e of works and bill o	of quantities i		
	ansportation structures I normative prices, aggregated items Cost database of transportation structures II OTSKP catalogue Schedul I sources Cost estimation of transportation structures basic principles, techniques Financing of transportation structures EU, SFDI, F				
transportation str		PPP projects Cost a	inalysis of		
	sources Cost estimation of transportation structures basic principles, techniques Financing of transportation structures EU, SFDI, F	PP projects Cost a other legislature En	nalysis of ngineering		
constructions from	sources Cost estimation of transportation structures basic principles, techniques Financing of transportation structures EU, SFDI, F uctures real projects and cost categories Engineering constructions from the perspective of contracting authority legal norms and an	PP projects Cost a other legislature En omic efficiency of tra	nalysis of ngineering ansportation		

126PJMS	Marketing in construction - project	KZ	3	
	ices students to basic concepts and techniques in the field of marketing, the links between marketing and other activities in the constr			
construction company and in society. Students should learn to find market opportunities, segment the market, evaluate market opportunities, build a simple marketing mix, i.e. kno and master promotion methods, master pricing principles, correctly define the product and determine distribution channels.				
126PJOC	Construction Pricing Project	KZ	4	
	Irse is to introduce students to the budgeting and cost planning of building structures and construction works. Students will carry out t		-	
	ns using the software KROS. The main task of students will be to create a bill of quantities according to the regulation 169/2016 and t			
	database. The students will use the project documentation of real building structures (the estimate budget should be more than 15			
126PJRS	Construction Preparation and Management Project	KZ	5	
	oject of construction preparation, planning, technical preparation and simulation of building execution on the basis of individual assign			
126PRS	Construction Planning and Management pject management, project life cycle, engineering, design phase, methods of time scheduling, cost management, procurement system	Z,ZK	5	
Construction pro	management. Safety, quality and environmental management.		Unitacion	
126RPRO	Construction Process Management	Z,ZK	3	
	ocus on managerial and technical-economic planning during the basic technological processes of construction. The main focus will be			
management and	control of building capacities and mechanization from the point of view of the contractor. Students will be acquainted with the principle	es of practical cost	calculation	
	of individual technological processes of construction. Teaching topics will be explained in case studies.			
126RSPR	Construction Project Management	Z,ZK	5	
The subject provid	les a basic overview of project management. It defines the life cycle of a construction project. Content of individual phases of the project. evaluation of the construction project.	ect life cycle. Prepa	aration and	
126SLEG		Z	2	
	Building Legislation		1	
	conclusion of a future contract, purchase contract, contract for work, Contents of the contract.			
126SRPB	Facility Management and Operation	Z,ZK	4	
	subject is the management and control of the operation of buildings using the support of modern technologies. Familiarization with the		entation and	
operation of facility	management using the CAFM system. The focus of the software support will be both on the passportization of basic property data and	, in particular, on th	he planning,	
	management and evaluation of the most frequently used facility management processes.			
126SWPX	Software for Business Practice	Z	2	
	iction practice requires the application of various supporting tools and methods. The course is focused on acquire practical skills in us cially MS Excel). The aim is to improve their existing skills and acquire new ones to save time at work. The main goal is to focus on su	-		
	continuing subjects and practice. It includes the verification of knowledge when creating examples in the exercise.			
126VEIN	Public Investment Construction	Z,ZK	3	
	restment project. Evaluation of revenues and costs, income and expenses in individual phases of the life cycle of the construction proj			
	investment decision-making.			
126YIPD	Small Business	Z,ZK	4	
		,	•	
126YPER	Human resource management	Z,ZK	2	
	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders	Z,ZK	2	
Main intention is t	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).	Z,ZK hip and remunerat	2 tion. Within	
	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software	Z,ZK	2	
Main intention is t	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation	Z,ZK hip and remunerat Z,ZK	2 tion. Within 4	
Main intention is t 126YSWO 126YTRO	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory	Z,ZK hip and remunerat Z,ZK Z,ZK	2 tion. Within 4 2	
Main intention is t 126YSWO 126YTRO 126ZIPN	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business	Z,ZK hip and remunerat Z,ZK Z,ZK Z,ZK	2 tion. Within 4 2 2	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials	Z,ZK hip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK	2 tion. Within 4 2 2 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of t	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK r in bending, critica	2 tion. Within 4 2 2 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of t	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK r in bending, critica	2 tion. Within 4 2 2 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of the buck 132SME1	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members. Basic assumptions, quantities, and equations describing the stress and strain state in	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK r in bending, critica 3D continuum. Z,ZK	2 tion. Within 4 2 6 al loads and 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of ti buc 132SME1 Concurrent forces,	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work.	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK r in bending, critica 3D continuum. Z,ZK s. Compound two-o	2 tion. Within 4 2 6 al loads and 6 dimensional	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of ti buc 132SME1 Concurrent forces, 132SME2	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK z,ZK sb continuum. Z,ZK s. Compound two-of Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of ti buc 132SME1 Concurrent forces, 132SME2 Internal forces di	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK 3D continuum. Z,ZK s. Compound two-of Z,ZK sfinition of normal s	2 tion. Within 4 2 6 al loads and 6 dimensional 6	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of ti buci 132SME1 Concurrent forces, 132SME2 Internal forces di pre	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members king lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK 3D continuum. Z,ZK s. Compound two-of Z,ZK sinition of normal se ents of inertia.	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members. Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK z,ZK s. Compound two-of z,ZK sents of inertia. Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members king lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK z,ZK s. Compound two-of z,ZK sents of inertia. Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members. Strength of Materials 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces on statically indeterminate beams, frames, and truss structures. Calculation Structural Mechanics 3 orce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK z,ZK s. Compound two-of z,ZK sents of inertia. Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members ding lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 orce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatio	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK s. Compound two-of Z,ZK sents of inertia. Z,ZK on of displacement Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5 s of beams, 4	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member Kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rcce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatio frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E s is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pres rry construction and an introduction to the design of civil engineering structures and bridges. The content of the practicum is the appl	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK z,ZK s. Compound two-of Z,ZK sents of inertia. Z,ZK on of displacement Z,ZK stressed concrete.	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5 s of beams, 4 The course	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rore method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E s is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pres rry construction and an introduction to the design of civil engineering structures and bridges. The content of the practicum is the appl skills acquired in lectures to a specific project that students also work with in other courses as part of their studies.	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK a) continuum. Z,ZK s. Compound two-of Z,ZK sents of inertia. Z,ZK on of displacement Z,ZK stressed concrete. ication of the know	2 tion. Within 4 2 3 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 s of beams, 4 The course vledge and	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 roce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatio frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E is is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pree rny construction and an introduction to the design of project that students also work with in other courses as part of their studies. Fundamentals of Structural Design - Concrete	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK in bending, critice 3D continuum. Z,ZK s. Compound two-of finition of normal se ents of inertia. Z,ZK on of displacement Z,ZK stressed concrete. ication of the know Z,ZK	2 tion. Within 4 2 6 al loads and 6 dimensional 6 dimensional 5 s of beams, 5 s of beams, 1 he course vledge and 4	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials ne theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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: structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rece method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatio frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E is is focused on the design of one-way and two-way slabs, staircases, reinfording walls, foundations, precast structures, halls and pre skills acquired in lectures to a specific project that students also work with in other courses as part of their studies. Fundamentals of Structural Design - Concrete e subject are the basics of load-bearing concrete structures design and the design methodology according to valid standards, includi	Z,ZK chip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK c,ZK compound two-of z,ZK compound two-of compound two-of z,ZK compound two-of compound two-of compou	2 tion. Within 4 2 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 s of beams, 4 The course vledge and 4 on of load	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member kling lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 roce method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatio frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E is is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pree rny construction and an introduction to the design of project that students also work with in other courses as part of their studies. Fundamentals of Structural Design - Concrete	Z,ZK chip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK c,ZK c,ZK compound two-of z,ZK compound two-of compound two-of z,ZK compound two-of compound two-of	2 tion. Within 4 2 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 stress and 5 stress and 4 The course vledge and 4 on of load sign and	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of ti buci 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro reinforcement of co	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member ding lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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: structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rice method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculation frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E us is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pres rry construction and an introduction to the design of civil engineering structures also work with in other courses as part of their studies. Fundamentals of Structural Design - Concrete 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 in	Z,ZK chip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK chin bending, critical 3D continuum. Z,ZK compound two-of C,ZK compound two-of compound two-of C,ZK compound two-of compound two-	2 tion. Within 4 2 6 al loads and 6 dimensional 6 stress and 5 tress and 5 tress and 4 The course vledge and 4 on of load sign and n the end of	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro reinforcement of c this course. Tl 134NNKO	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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: structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rore method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculate frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E is is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pree nry construction and an introduction to the design of civil engineering structureal also work with in other courses as part of their studies. Fundamentals of Structural Design - Concrete 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 main part of this course. An introduction to serviceabli he course follows the introductory subject of Civil Engineering p	Z,ZK thip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK T,ZK C,ZK S. Compound two-of Z,ZK finition of normal se ents of inertia. Z,ZK on of displacement Z,ZK stressed concrete. ication of the know Z,ZK ng the determination are discussed. Desi lity limit states is in ials, Building Strucc Z,ZK	2 tion. Within 4 2 3 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 stress and 5 stress and 4 The course vledge and 4 on of load sign and n the end of tures). 3	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro reinforcement of c this course. Tl 134NNKO	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member. Structural Mechanics 1 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: structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rece method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatic frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E s is focused on the design of one-way and two-way slabs, staticases, reinforcing walls, foundations, precast structures, halls and pree rry construction and an introduction to the design of civil engineering structures and with in other course as part of their studies. Fundamentals of Structural Design - Concrete e subject are the basics of load-bearing concrete, the properties of concrete reinforcement and its interaction with concrete is oncrete structures to a specific project that students also work with in other course as part of their studies. Fundamentals of Structural Mechanics, Elasticution to serviceabil here ourse follows the introductory subject of Civil Engineering program (Structureal Mechanics, Elasticuto	Z,ZK thip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK T,ZK C,ZK S. Compound two-of Z,ZK finition of normal se ents of inertia. Z,ZK on of displacement Z,ZK stressed concrete. ication of the know Z,ZK ng the determination are discussed. Desi lity limit states is in ials, Building Strucc Z,ZK	2 tion. Within 4 2 3 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 stress and 5 stress and 4 The course vledge and 4 on of load sign and n the end of tures). 3	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro reinforcement of c this course. Tl 134NNKO The basics of desig	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations). Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials he theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member ding lengths of straight compression members. Basic assumptions, quantities, and equations describing the stress and strain state in Structural Mechanics 1 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 structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pre s is focused on the design of one-way and two-way slabs, staircases, reinforcing walls, foundations, precast structures, halls and pre ruy construction and an introduction to the design of civil engineering structures and bridges. The content of the practicum is the appl skills acquired in lectures to a specific project that students also work with in orther courses as part of their studies. Fundamentals of Structural Design - Concrete e subject are the basics of loading (bending, shear, pressure) are the main part of this course. An introduction to serviceabil he course follows the introductory subject of Civil Engineering program (Structural Mechanics, Elasticity and Strength, Building Mater pre	Z,ZK chip and remunerat Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK compound two-of Z,ZK compound two	2 tion. Within 4 2 3 6 al loads and 6 dimensional 6 dimensional 5 stress and 5 stress and 5 stress and 4 The course vledge and 4 on of load sign and n the end of tures). 3 erences due	
Main intention is t 126YSWO 126YTRO 126ZIPN 132PRE Fundamentals of tl bucl 132SME1 Concurrent forces, 132SME2 Internal forces di pre 132SME3 Deformation and fo 133BZE The course lecture also covers maso 133NNKB The content of th effects. The pro reinforcement of c this course. Tl 134NNKO The basics of desig 134ODKM	o make students familiar with practical HR management in construction company with focus on hiring, adaptation, motivation, leaders classes theory is combined with trainings (model situations).  Construction Estimation Software The teaching is focused on familiarization with cost calculation SW for item preparation Decision theory Basics of innovative business Strength of Materials the theory of elasticity: stress and strain of straight beams subjected to bending and free torsion, ultimate plastic capacity of a member. Structural Mechanics 1 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: structures. Trusses. Reaction forces applying the principle of virtual work. Structural Mechanics 2 agrams of simple statically determinate plane structures and compound two-dimensional structures. Multiaxially loaded cantilever. De positions of its distribution in a cross section. Equivalence of internal forces. Geometry of mass and areas, centre of gravity and mom Structural Mechanics 3 rece method for the solution of reactions and internal forces on statically indeterminate beams, frames, and truss structures. Calculatic frames, and truss structures using the principle of virtual works. Concrete and Masonry Structures E s is focused on the design of one-way and two-way slabs, staticases, reinforcing walls, foundations, precast structures, halls and pree rry construction and an introduction to the design of civil engineering structures and with in other course as part of their studies. Fundamentals of Structural Design - Concrete e subject are the basics of load-bearing concrete, the properties of concrete reinforcement and its interaction with concrete is oncrete structures to a specific project that students also work with in other course as part of their studies. Fundamentals of Structural Mechanics, Elasticution to serviceabil perties of concrete, the production and testing of concrete, the properties of concrete reinforcement and it	Z,ZK ship and remunerat Z,ZK Z,ZK Z,ZK Z,ZK z,ZK s. Compound two-of Z,ZK s. Compound two-of Z,ZK sents of inertia. Z,ZK on of displacement Z,ZK stressed concrete. ication of the know Z,ZK ing the determination are discussed. Des lity limit states is in ials, Building Struct Z,ZK effects, design differ Z,ZK	2 tion. Within 4 2 3 6 al loads and 6 dimensional 6 dimensional 6 dimensional 5 s of beams, 7 the course vledge and 4 on of load sign and on the end of ctures). 3 erences due 5	

135GM01	Geomechanics 1	Z	3				
The course focuses	on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Empha	isis is placed on ex	plaining 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.						
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	on tasks				
135ZSE	Foundations E	Z.ZK	4				
Úvod do p edm	tu, literatura, zásady navrhování, geotechnické kategorie Pevnostní a deforma ní charakteristiky základové p dy, plošné základy Me	zní stavy plošných	základ ,				
	sedání plošných základ Hlubinné základy - typologie, pilotové základy, technologie vrtaných a ražených pilot Osová únosnost osam						
	snosti pín zatížených pilot, skupina pilot Mikropiloty, kotvy, technologie Injektáž klasická a trysková, podzemní st ny Stavební jámy,						
jam Zásady pro náv	rh a posouzení pažicích konstrukcí, zemní tlak, ú inek vody Výpo et pažicích konstrukcí, metody závislých tlak Odvod ování staveb	ních jam Ochrana z	ákladových				
	konstrukcí p ed ú inky agresivního prost edí		-				
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	and rail transport -	scope 3+1)				
and the area of urb	an planning and spatial planning (scope 2+0). Unlike the road construction and railroad construction sections, the urban planning se	ction does not end	with credit.				
Transport Structure	s - Roads (R): Introduction to basic terminology in the part of roads, history. Road Act and related legislative and technical regulation	s, their impact on r	oad design.				
Design categories	of roads and motorways, design speed, directional and elevation design of routes, cross-sectional layout of roads and motorways, ea	rthwork - dimensic	ns, shapes,				
drainage. Urban	roads, division and marking, definition of MK space, differences in design, operation and equipment. Carriageway, division, design p	rinciples. Safety ec	uipment,				
junctions and cross	ings. Transport Structures - Rail transport (RT): Introduction to basic terminology, Issues of railway crossings from the point of view of	security, design an	d operation.				
Tram transport - his	tory, principles of tram track construction, interaction with the environment. Metro as a system of urban rail transport. Basic principle:	s and parameters,	metro lines.				
Railway constructio	ns - an introduction to the design and construction of a railway track in the conditions of the Czech Republic, the basic elements of the	railway superstruc	ture. Spatial				
	Planning (SP): Teaching spatial planning and urban planning, spatial planning tools and procedures for their acquisition.						
141HYA	Hydraulics	Z,ZK	5				
A course deals with	i issues of hydrostatics and hydrodynamics with aiming at civil engineering applications. There are analysed tasks related to hydrosta	atic and hydrodyna	mic loading				
	of structures, pipeline flow, open channel flow and groundwater flow.						
142VIZP	Water and Environmental Engineering	Z,ZK	4				
During the teaching	g semester, students are introduced to the fields of water engineering, water management and environmental engineering. In particu	lar, emphasis is pla	aced 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 them	atically into 20 blocks according to the different branches of the discipline (13 times water engineering and 7 times environmental en	gineering). In the e	xercises,				
students work on	basic problems in the field of hydrology, water supply and water structures, especially dams, hydropower and flood issues. All 4 "wat	er" departments of	K14x are				
	involved in teaching the course.						
154SG01	Land Surveying in Civil Engineering	Z,ZK	6				
The shape and size	ze of the Earth, substitutive surfaces, cartographic projections Horizontal and vertical control, coordinate calculations Quality control,	deviations and tol	erations in				
build-up Angle and	d distance measurements Heighting measurements Other geodetic methods in build-up (GNSS, DPZ,) Photogrammetry and laser	scanning Themati	c mapping				
and present state	and present state documentation Geodetic works in build-up State map series of CR and thematic maps for build-up Geographic information systems and spatial planning Cadastre						
of real estates Laws and decrees for geodesy and build-up in Czech Republic							
TV1	Physical Education	Z	0				
TV2	Physical Education	Z	0				

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-08-09, time 00:36.