Study plan

Name of study plan: Civil Engineering

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch: Program of study: Civil Engineering Type of study: Bachelor full-time

Required credits: 240
Elective courses credits: 0
Sum of credits in the plan: 240
Note on the plan: valid from 2023/24

Name of the block: Compulsory courses Minimal number of credits of the block: 214

The role of the block: Z

Code of the group: BD20200100

Name of the group: Civil Engineering, 1st semester

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:

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
101CG01	Constructive Geometry Hana Lakomá Hana Lakomá (Gar.)	Z,ZK	5	2P+2C	Z	Z
101MT01	Mathematics 1 František Bubeník, Kate ina Janžurová, Yuliya Namlyeyeva, Jozef Bobok Yuliya Namlyeyeva Yuliya Namlyeyeva (Gar.)	Z,ZK	6	2P+3C	Z	Z
123BM01	Building Materials Václav Ko í, Alena Vimmrová Alena Vimmrová (Gar.)	Z,ZK	5	2P+2C	Z	Z
126BIME	BIM Robert Bouška, Jan R ži ka, Petr Mat jka, Josef Žák Robert Bouška Josef Žák (Gar.)	Z	1	1P+1C	Z	Z
132ST01	Structural Mechanics 1 Michal Šejnoha Michal Šejnoha (Gar.)	Z,ZK	6	2P+2C	Z	Z
154FS01	Fieldwork Surveying Tomáš K emen Tomáš K emen (Gar.)	Z,ZK	6	2P+3C	Z	Z
104CFL1	Czech/Foreign Language 1 Tereza Novotná Sandra Giormani Svatava Boboková Bartíková (Gar.)	Z	1	2C	Z	Z
TV1	Physical Education	Z	0	0+2	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BD20200100 Name=Civil Engineering, 1st semester

101CG01	Constructive Geometry	Z,ZK	5					
Description of space and main methods of the projection - multiview projection as a basis for orientation in 3D CAD systems, axonometry, linear perspective. Surfaces in building								
practice - graphic law,	geometric characteristic and image in appropriate projection, realization and application. Namely: Cylinders and Cones, Hype	rboloid of Revolu	tion, Helical					
Surfaces, Quadrics. V	sualization of objects in 3D program SketchUp. Curves in building practice - types of mathematical description.							
101MT01	Mathematics 1	Z,ZK	6					
https://mat.fsv.cvut.cz	vyuka/bakalari/eng/zs/MT01/syllabus	•						
123BM01	Building Materials	Z,ZK	5					
Main aim of course is	giving basic information about the structure and properties of the building materials and about their testing methods on the bas	se of the contemp	orary knowledge					
and materials engineering approach. The laboratory work (exercise) consists in the testing of building materials from the point of view of physically - chemical properties and their quality								
control.								
126BIME	BIM	7	1					

The course is focused on basic knowledge in the field of building information modeling (BIM) in theoretical and practical areas, usable across various construction industry specializations and fields. Students will be acquainted not only with the basic knowledge of BIM (on the theoretical and practical level), data formats, IT systems typical for the building industry, but also with the context of BIM in the current construction industry in relation to the whole project life cycle and its specifics (delivery, expert focus, construction projects phases, etc.) Theoretical knowledge is complemented by practical exercises aimed at mastering and understanding the basic principles of object-oriented parametric modeling.

132ST01	Structural Mechanics 1	Z,ZK	6						
The principal objective	The principal objective of the course is to familiarize students with basic principles of mechanics such as equilibrium and equivalency applied to statically determined structures								
154FS01	Fieldwork Surveying	Z,ZK	6						
Introduction to surveyin	Introduction to surveying, basic geodetic calculations, evaluation of precision and accuracy of a measurement, theory of errors, instrumentation, topographic survey, angular and								
distance measurements	distance measurements, determination of heights, photogrammetry, laser scanning, mapping, setting-out in construction, surveying for monitoring of displacements, cadastre of real								
estates.									
104CFL1	Czech/Foreign Language 1	Z	1						
Czech courses are inter	ded for international students. The course is aimed to provide training in basic language means necessary for communication	on in everyday situ	uations. After						
successful completion t	he student gains a credit. End of course level according to CEFR: A1 (Beginners) – A2 (Elementary) Course code: 104 CFL	Duration: 2 hours	s / 1 semester						
CEFR Level: A1 Literature: Hand-outs given by teacher; Lída Holá: Czech Step by Step 1 For further information: sandra.giormani@fsv.cvut.cz									
TV1	Physical Education	Z	0						

Code of the group: BD20200200

Name of the group: Civil Engineering, 2nd semester

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

the regional geology of the Czech Republic.

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
101MT02	Mathematics 2 Yuliya Namlyeyeva, Iva Malechová Yuliya Namlyeyeva Yuliya Namlyeyeva (Gar.)	Z,ZK	6	2P+3C	L	Z
102PHD	Physics Ji í Konfršt Ji í Konfršt (Gar.)	Z,ZK	4	3P+1C	L	Z
105SOSC	Social Sciences Jitka Cirklová, Jan Gazda Jitka Cirklová Jan Gazda (Gar.)	Z,ZK	5	4P+1C	L	Z
123BUC	Chemistry Jana Náb Iková, Martin Keppert Martin Keppert Martin Keppert (Gar.)	Z,ZK	4	3P+1C	L	Z
132ST02	Structural Mechanics 2 Jan Vorel Jan Vorel Jan Vorel (Gar.)	Z,ZK	6	2P+2C	L	Z
135SOM1	Soil Mechanics 1 Tomáš Štor Kate ina Ková ová Tomáš Štor (Gar.)	Z	3	2P+1C	L	Z
104CL2	Czech/Foreign Language 2 Svatava Boboková Bartíková, Nad žda Bonaventurová Sandra Giormani Svatava Boboková Bartíková (Gar.)	Z,ZK	2	2C	L	Z
TV2	Physical Education	Z	0	0+2	L	Z

TV2	Physical Education		0	0+2	<u> </u>	Z
Characteristics	of the courses of this group of Study Plan: Code=BD202	200200 Name=Civil Eng	ineering,	2nd seme	ester	
101MT02	Mathematics 2		<u> </u>		Z,ZK	6
https://mat.fsv.cvut.cz	z/vyuka/bakalari/eng/ls/MT02/			'		
102PHD	Physics			Z	Z,ZK	4
This is a basic physic	cs course in the English language for students of the study programmes Civil	Engineering; Management and	Economics in	1 Constructio	n. The cours	se is also open
to students from othe	er CTU faculties within the Erasmus programmes. The course focuses on med	chanics and basic thermodynam	ics. The follow	wing areas a	re covered ir	n the course:
Mechanics of materia	al points (particles) and deformable bodies. Discrete and continuous model of	matter. Kinematics and dynami	cs of a mater	ial point (par	ticle). Mecha	anical force
fields. Gravitational fie	ield. Mechanical vibrations. Material deformation. Elastic waves. Acoustics. Hy	dromechanics. Fundamentals o	f thermodyna	ımics. Heat tr	ransfer.	
105SOSC	Social Sciences			Z	Z,ZK	5
The course Social So	ciences encompasses a broader, multidisciplinary, framework (sociology, eco	nomy, marketing, politology, soc	ial anthropolo	ogy, and med	iia). The ecor	nomics part of
the course covers bas	sic economic terms, demand, supply, market equilibrium, and rational consum	er choice. Firm and production f	unctions in th	e short and le	ong run as w	vell as long-rur
and short-run costs a	are discussed. Market structures and markets for productive inputs and public	goods are other topics. Also pro	esented are r	nacroeconor	nic aggregat	tes and the
basics of macroecond	omics. Social theories presented in the course are considered an analytical ref	lection on the concepts and forn	nal cognitive s	schemes of a	II social scie	nces. Student
will get familiar with s	social theories/paradigms that are used to study and interpret social phenome	na. Seminars will focus on every	day life, its in	teractions, ar	nd opinion p	olemics, which
often interfere in nego	otiations about the direction and goals of society. The course also provides st	udents with conceptual tools for	their own fur	ther studies	based on cri	itical thinking.
123BUC	Chemistry			Z	Z,ZK	4
Lectures deal with the	e basic chemical principles in the branches as general, inorganic, organic and	d physical chemistry. Instances	of topics are	composition,	properties a	and behaviour
of water, soil, air, woo	od, macromolecular compounds, inorganic binders, metals and other materia	ls used in civil engineering.				
132ST02	Structural Mechanics 2			Z	Z,ZK	6
The principal objectiv	ve of the course is to familiarise students with the application of basic principle	es of mechanics to the determin	ation of the d	listribution of	internal forc	ces in statically
determined structures	es, cross-sectional properties and the elementary definition of stress.					
135SOM1	Soil Mechanics 1				Z	3
The course focuses of	on the understanding of basic geological laws and principles in relation to arcl	nitecture, civil engineering and u	ırban plannin	g. Emphasis	is placed on	explaining the
influence of geologica	al processes, both endogenous and exogenous, on the rock environment and	how the geological situation affe	ects the desig	n of structure	es and their i	interaction wit
the rock environment	t. At the same time, attention is paid to the technical properties of rocks with r	egard to their practical application	ons. The cour	se also inclu	ides a brief ii	ntroduction to

104CL2 Czech/Foreign Language 2

This course accents the communicative approach to language teaching. Therefore, individual lessons are primarily centred around an underlying topic that is complemented by the communicative language function. Further appropriate language aspects (i.e. grammar, lexis, pronunciation, skills) arise from the given communicative need. Basic communication in common situations is further enriched by communicative skills in a more specific university environment. The Czech course is intended for students in the English Programme, who have already gained some basic knowledge in the Czech language, i.e. they are at A1/A2 level. The course is aimed to provide training in language means necessary for communication in everyday situations and at university. After successful completion the student gains a credit and exam. End of course level according to CEFR: A2

TV2 Physical Education Z 0

Code of the group: BD20200300

Name of the group: Civil Engineering, 3rd semester

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

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

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101MT03	Mathematics 3 František Bubeník, Yuliya Namlyeyeva, Ond ej Zindulka, Martin Hála Yuliya Namlyeyeva Yuliya Namlyeyeva (Gar.)	Z,ZK	6	3P+2C		Z
124BSD1	Building Structures 1 Eva Burgetová, Hana Gattermayerová Ctislav Fiala Hana Gattermayerová (Gar.)	Z	4	2P+1C	Z	Z
132TELA	Theory of Elasticity Jan Vorel Jan Vorel (Gar.)	Z,ZK	6	3P+2C	Z	Z
135SOM2	Soil Mechanics 2 Jan Záleský, Daniel Jirásko Daniel Jirásko Jan Záleský (Gar.)	Z,ZK	5	2P+1C	Z	Z
141HYAE	Hydraulics Václav Matoušek Václav Matoušek (Gar.)	Z,ZK	5	2P+2C	L	Z
142WEE	Water and Environmental Engineering Petr Nowak, Petr Sklená, David Zumr, Václav David, Tomáš Dostál, Martina Sobotková, Martin Šanda, Milan Zukal, Ladislav Satrapa, Milan Zukal Milan Zukal (Gar.)	Z,ZK	4	3P+1C		Z

Characteristics of the courses of this group of Study Plan: Code=BD20200300 Name=Civil Engineering, 3rd semester

101MT03	Mathematics 3	Z,ZK	6				
https://mat.fsv.cvut.cz/v							
124BSD1	Building Structures 1	Z	4				
Introducing in civil engineering, basic elements and structures							
132TELA	Theory of Elasticity	Z,ZK	6				

Basic assumptions and basic equations of theory of elasticity. Assumptions on deformation and stress distribution in beams. Tension and compression, pure bending, bending moments in two planes, combination of axial and bending stresses. Core of a cross section. Differential equation of elasticity curve. Shear stresses in flexural beams. Free torsion. Elastic-plastic and plastic state of cross-section. Stability of beams. 2D problems, walls and plates.

135SOM2 | Soil Mechanics 2 | Z,ZK | 5
Basic course of Soil Mechanics for Civil Engineers. Introduction to origin of soils, soil description, multi-phase media behaviour, soil classification, compressibility and shear resistance

Basic course of Soil Mechanics for Civil Engineers. Introduction to origin of soils, soil description, multi-phase media behaviour, soil classification, compressibility and shear resistance soil testing, earth pressures, assessment of stability and deformation of soil mass, applications in civil engineering.

141HYAE Hydraulics Z,ZK 5

Water as medium and natural resource, water in civil engineering. Physical properties of fluids/liquids. Hydrostatics - pressures, Pascal's law, hydrostatic forces, buoyancy force. Fundamentals of hydrodynamics - flow quantities, regimes and types of flow, hydraulic resistance, basic hydrodynamic equations. Flow in pressurized pipes - head loss due to friction and obstacles, simple hydraulic calculations. Pump-pipe systems. Flow in open channels - steady uniform flow, hydraulic design of open channel, subcritical, critical and supercritical flow, non-uniform flow and longitudinal profiles of water level, hydraulic jump. Hydraulics of structures - outflow from orifice, overflow on weirs and spillways, flow through bridge and culvert. Flow around obstacles, impact force of flows and jets, drag force. Measurement of discharge. Groundwater flow - types and effects, Darcy's law, seepage.

142WEE Water and Environmental Engineering Z,ZK 4

In the course students will obtain basic knowledge about water and environmental management. The course focuses on practical knowledge with close relation to other disciplines of civil engineering. The subject is taught in form of lectures and tutorials. The stress is laid on presentations with case studies (positive and negative) using all audio visual forms. Lectures of this course are divided into two parts Water Engineering and Environmental Engineering.

Code of the group: BD20200400

Name of the group: Civil Engineering, 4th semester

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

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

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
124BSD2	Building Structures 2 Eva Burgetová, Hana Gattermayerová Malila Noori Eva Burgetová (Gar.)	Z,ZK	5	2P+1C	L	Z
126ECM	Economics and Management Aleš Tomek, Radan Tomek Aleš Tomek Aleš Tomek (Gar.)	Z,ZK	7	4P+2C		Z
132SM3E	Structural Mechanics 3 Jan Zeman Jan Zeman Jan Zeman (Gar.)	Z,ZK	5	2P+2C	L	Z
133FSTC	Fundamentals of Structural Design - Concrete Petr Štemberk, Yuliia Khmurovska Petr Štemberk Petr Štemberk (Gar.)	Z,ZK	4	2P+1C	L	Z
134FSTT	Fundamentals of Structural Design - Steel Zden k Sokol Zden k Sokol (Gar.)	Z,ZK	3	2P+1C	L	Z
136TSUP	Transp. Structures and Urban Planning Leoš Horní ek, Jan Valentin, Ji í Kugl, Václav Jetel, Ivan Horký Jan Valentin Jan Valentin (Gar.)	Z,ZK	6	5P+1C		Z

Characteristics of the courses of this group of Study Plan: Code=BD20200400 Name=Civil Engineering, 4th semester

	<u> </u>		
124BSD2	Building Structures 2	Z,ZK	5
Staircases, sloping ram	ps, lift shafts - structural and material solutions, statical principles, load, requirements. Building foundations - classification of	subsoil, types of f	oundations,
principles, requirements	s. Basement - statical principles, load, requirements, waterproofing. Expansion joints of bearing structures - volume changes,	diferencial settler	nent. Roof truss

126ECM **Economics and Management**

systems

A-Z of construction engineering and management both at the corporate and project level. All participants, processes and aspects of the construction industry are introduced. Course

concentrates on all major topics of company and project management, e.g. business development and marketing, bidding, planning and controlling of all vital processes, financial management, cost control, risk management, etc. 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.

132SM3E	Structural Mechanics 3	Z,ZK	5
Analysis of statically inc	eterminate structures by the slope-deflection method and the force method. Principle of virtual work.		
133FSTC	Fundamentals of Structural Design - Concrete	Z,ZK	4

The course is focused on design of concrete structures based on ultimate state design method. The focal topics are design of reinforced concrete members for basic types of straining (bending, shear, combination of normal forces and bending moments) including determination of load effects; introduction to serviceability limit states. Other topics are technology of production and material properties of concrete and their testing, properties of steel reinforcement and interaction of reinforcement and concrete. The prerequisite courses are Structural mechanics, Theory of Elasticity, Building materials, Building structures.

134FSTT Fundamentals of Structural Design - Steel

The course is focused on design of steel, steel and concrete concrete composite load-bearing structures. The students will learn how to design of simple structural elements (beams, columns, trusses) and structural bolted and welded connections.

136TSUP Transp. Structures and Urban Planning

Z,ZK

Introduction to the transportation engineering with the focus on road and railroad infrastructure. Rail transport and its advantages and disadvantages. Railway track and tram track construction. Noise and anti-noise measures. Road design and principles, Environmental aspects of road infrastructure. Pavement design (thickness design) and principles of the pavement structure functions. Crossings and junctions. Construction materials for highway and rail road engineering. Introduction to urban zoning and planning including urbanism. Relationships of urban planning and environmental, economic, culture-social, space and operational aspects of landscape and urban areas. Information to planning tools, procedures and used applications.

Code of the group: BD20200500

Name of the group: Civil Engineering, 5th semester

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

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

Credits in the group: 30

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
124BPH	Building Physics Ji í Nová ek, Zbyn k Svoboda Ji í Nová ek Zbyn k Svoboda (Gar.)	Z,ZK	6	3P+2C	Z	Z
132STA	Structural Analysis Jan Zeman Jan Zeman (Gar.)	Z,ZK	5	2P+2C	Z	Z
133CM01	Concrete and Masonry Structures 1 Petr Bílý, Iva Broukalová Iva Broukalová (Gar.)	Z,ZK	6	3P+2C	Z	Z
134ST01	Steel Structures Zden k Sokol Zden k Sokol Zden k Sokol (Gar.)	Z,ZK	6	3P+2C	Z	Z
135FS01	Foundation of Structures Jan Záleský, Jan Kos Daniel Jirásko Jan Záleský (Gar.)	Z,ZK	7	3P+3C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BD20200500 Name=Civil Engineering, 5th semester

124BPH **Building Physics** Basic review of the thermal protection of buildings, building acoustics and daylighting (heat transfer, thermal conductivity, thermal resistence and thermal transmitance, multidimensional

heat transfer, thermal bridges and thermal joints, difusion of water vapour and vapour condensation, mould growth, transient heat transfer, risk of overheating, low-energy, passive and zero-energy buildings, sound in the living and working environment, perception and description of sound: intensity, frequency, time factor, information value, interindividual sensitivity, point, line and plane sound sources, sound power level, directivity factor, sound propagation in the free field conditions, sound propagation in the diffuse field conditions, definable and indefinable sounds, airborne and structureborne sound, definition, measurement, evaluation and the limits, sound reduction index of double structures, mass-air-mass resonance, standing waves in a cavity, definition, measurement, evaluation, the sun and the environment, basics of spherical astronomy, horizons and equatorial coordinates, calculating of the sun azimuth and altitude, daylight and lighting, visual perception, basics of photometry, daylight factor and calculation models of the sky, methods for determining daylight factor, influence of environment on a daylighting: photometric characteristics of shielding barriers, technical characteristics of lighting openings).

Structural Analysis

Extreme effects of live load, influence lines. Matrix form of the direct stiffness method and its computer implementation for trusses and frames. Two-dimensional elasticity and its finite element treatment. Governing equations of thin plates and their finite element treatment.

133CM01 Concrete and Masonry Structures 1 Z.ZK

6 Structural design of concrete structures; prerequisite course 133FSTC Fundamentals of Structural Design - Concrete. Calculation models, methods of analysis (focus on simplified and

empirical methods), reinforcing and detailing for particular structures and structural elements: slabs, frames, shear walls, staircase, basement and retaining walls, foundations.

134ST01 Steel Structures Z,ZK

The purpose of this course is to learn basic principles and general arrangement and structural detailing of multi-storey buildings and single-storey buildings. Brief information about structural analysis, load, design codes and structural stability is also given. The course gives some examples of large span, tall and industrial buildings.

Foundation of Structures

Basic design methods for shallow footings, piles, retaining structures, foundation pits, sheet pile walls, anchors and soil improvement. Principles of monitoring in foundation engineering. Use of Eurocode 7. Selected case histories.

Code of the group: BD20200600

Name of the group: Civil Engineering, 6th semester

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

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

Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
124BC01	Non-loadbearing Construction Vladimír Ž ára Vladimír Ž ára Vladimír Ž ára (Gar.)	Z,ZK	7	2P+3C	L	Z
124SDP1	Structural Design Project 1 Hana Gattermayerová, Iva Broukalová, Martin Jiránek Martin Jiránek Hana Gattermayerová (Gar.)	KZ	6	4C	L	Z
125BSE	Buildings Services Systems Karel Kabele, Michal Kabrhel Karel Kabele (Gar.)	Z,ZK	5	2P+2C	L	Z
133CM02	Concrete and Masonry Structures 2 Iva Broukalová, Jan Vítek, Radek Hájek, Roman Lenner Iva Broukalová Jan Vítek (Gar.)	Z,ZK	7	4P+2C	L	Z
134TS01	Timber Structures Petr Kuklík Petr Kuklík (Gar.)	Z,ZK	5	3P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BD20200600 Name=Civil Engineering, 6th semester

124BC01 Non-loadbearing Construction

Z.ZK

Course is focused on complex approach to practice design of the building envelope, flat and sloped roofing, doors and windows, partition walls, floor structures and ceilings. This course introduces theoretical foundations and computational approaches about two fields of building design: building physics and structure interaction. Integrated design of the nonbearing structures together with other building systems.

Structural Design Project 1 124SDP1

Converting an architectural study of a smaller or medium-sized building for housing, administration, education, culture or sports into a detailed design of a building structure based on 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 against water and soil moisture. Elaboration of detailed drawings including floor plans, sections and details. Public presentation.

Buildings Services Systems

Introductory Course of Building Services is focused on sanitary installations, gas supply system and heating systems. Sanitary installations - introduction, hydraulic pipes, water supply facilities, balance water needs. Internal water supply systems - installation, materials, calculation, waste water and disposal, sewage systems, internal drainage, types of fixtures. Gas - external pipelines, connections, balance of gas, internal pipeline systems, flue gas. Central heating and design of heating surfaces. Calculation of heat balance. Heating system. Preparation of hot water. Heat sources - boiler, electric heating, district heating, renewable sources.

133CM02 Concrete and Masonry Structures 2 Z,ZK

Design of concrete structures on serviceability. Limit states approach. Stress control, cracking and crack width analysis, allowable crack width in concrete structures. Deformation of reinforced concrete structures, numerical and simplified analysis, criteria of acceptance. Prestressed concrete. Introduction, basic principles, design philosophy, prestress losses, technology of prestressing, pre-tensioning and post-tensioning, verification of serviceability and ultimate limit states. Masonry structures, introduction, terminology, design of structural elements, reinforced masonry. Strengthening of masonry structures. Precast concrete structures, design situations, specific problems. Strut and tie models. Joints. Industrial halls. Composite concrete-concrete structures. Introduction to concrete bridges and introduction to engineering structures.

Timber Structures

Z,ZK

5

The course is focused on basic rules for mechanical resistance, serviceability, durability of timber structures in normal temperature and in fire.

Code of the group: BD20200700

Name of the group: Civil Engineering, 7th semester

Requirement credits in the group: In this group you have to gain at least 22 credits

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

Credits in the group: 22

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
100ODPR	Industrial Training (3 weeks) Jan R ži ka, Petr Hájek Michal Jandera Michal Jandera (Gar.)	Z	0	6C	Z,L	Z
122TCD	Technology of Construction Alexander Ilkström Kravcov, Mária Párová, en k Jarský en k Jarský en k Jarský (Gar.)	Z,ZK	6	4P+2C	Z	Z
123MED	Material Engineering Alena Vimmrová, Igor Medve , Jan Fo t Alena Vimmrová Igor Medve (Gar.)	Z,ZK	5	2P+2C	Z	Z
124BSD3	Building Structures 3 Vladimír Ž ára Vladimír Ž ára (Gar.)	Z,ZK	3	2P+1C	Z	Z
124PDRD	Failures, Deterioration, Renovations Eva Burgetová Eva Burgetová Eva Burgetová (Gar.)	Z,ZK	3	2P+1C	Z,L	Z
125BSE2	Buildings Services Systems 2 Michal Kabrhel, Zuzana Veverková Michal Kabrhel Michal Kabrhel (Gar.)	Z,ZK	5	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=BD20200700 Name=Civil Engineering, 7th semester

100ODPR	Industrial Training (3 weeks)	Z	0
Professional practice is	an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and 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.	
122TCD	Technology of Construction	Z,ZK	6
Goal: To learn students	to know construction processes and their design and to create a model of the building process of a project for planning and r	nanagement of its	implementation
Contents: 1. Introduction	n to construction technology, construction processes, basic terminology. 2. Earthworks, excavation of rock classes, types of e	xcavation, shoring	g, compaction,
drainage. 3. Production	and transport of concrete mixture. Formwork and traditional system, placement of reinforcement, storage and compaction of	fresh concrete, co	uring of fresh
concrete. 4. Construction	n Equipment (equipment for mining, transportation and compaction of rocks, concrete transport equipment, lifting equipment	, tower and mobile	e cranes, trucks,
	tools for finishing work). 6. Excursion to construction site. 7. Finishing works in building industry. Plasters, facings, paintings, so		
	ons, sewerage, water, gas, electricity mains. 9. Health and safety at work. Environmental protection during construction. Qual	, ,	
1	entation of buildings and projects. Main concepts and terms. Technological, spatial and time analysis of the building process,	_	- 1
	ogenous and non homogenous buildings.Long term and short term construction planning and scheduling. Construction techn	0, 0	
	construction technology network analysis for project management. Use of computers in project planning and management.	13. Principles of d	esign of site
facilities and equipment			
123MED	Material Engineering	Z,ZK	5
Subject gives information	on on principles of designing and development of new types of materials having directed properties for specific building applications of the properties for the	cations and struct	ures.
124BSD3	Building Structures 3	Z,ZK	3
The subject is focused of	on the complex design of load-bearing structures of roofs, large-span structures and structures of multi-storey buildings. In the	e first part, the atte	ention is focused
on span structures of pi	tched roofs and hall buildings and on the supporting structures of multi-storey buildings. In the second part, students will learr	about the design	of prefabricated
indoor and multi-storey	structures.		
124PDRD	Failures, Deterioration, Renovations	Z,ZK	3
Types of defects, sympt	oms, significance, criticality, causes, reason for failures, Records of faults: origin, frequency, performance Agencies causing de	eterioration, durab	ility of materials,
role of external forces, i	nstability and deficiency of structures, failure patterns Failures of foundation, walls and DPCs, claddings and roofs		
125BSE2	Buildings Services Systems 2	Z,ZK	5
Introduction to the indo	or environmental quality, building ventilation and basic artificial lighting and electrical installation.	· '	

Code of the group: BD20200800

Name of the group: Civil Engineering, 8th semester

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 2 courses

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)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
124FSHB	Fire Safety and Healthy Buildings Martin Jiránek, Petr Hejtmánek, Pavla Ryparová, Zuzana Rácová, Veronika Ka ma íková, Vladimír Mózer Vladimír Mózer Martin Jiránek (Gar.)	Z,ZK	6	3P+2C	L	Z
126CMAN	Construction Management Aleš Tomek, Radan Tomek Aleš Tomek Aleš Tomek (Gar.)	Z,ZK	6	3P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=BD20200800 Name=Civil Engineering, 8th semester

Fire Safety and Healthy Buildings

Healthy Buildings Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, etc.), their sources and health effects. Influence of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclimate. Fire Safety Analysis of

fire - course of fire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance of buildings, escape ways, distance separation, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials against fire (brickwork, concreting, plasters and sprays, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddings on the course fire; passive protection of building structures - fire walls, fire glazed structures, fire ceiling, draft stops and seals; repressive measures - electric fire signalling, stationary extinguishing devices, smoke extract, hydrant systems.

126CMAN Construction Management Z.ZK

Course is oriented mainly on practical applications of corporate construction management systems. It includes corporate strategy, corporate finance and budgeting, marketing and methods of business development, etc. Sustainable profitability of the construction business and the best practice at both - field and corporate level is explained. 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.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 8

The role of the block: PV

Code of the group: BD20230700 2

Name of the group: Civil Engineering, Optional subjects, 7-8th semester

Requirement credits in the group: In this group you have to gain at least 8 credits

Requirement courses in the group: In this group you have to complete at least 4 courses

Credits in the group: 8 Note on the group.

Note on the grou	nb:					
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
102PHS	Physics - Seminar Ji í Konfršt Ji í Konfršt (Gar.)	Z	2	2C	Z	PV
124CADE	CAD 1 (E) Pavel Chour Pavel Chour (Gar.)	KZ	3	3C	Z,L	PV
124YEOT	Energy Optimised Timber Buildings Jan R ži ka Jan R ži ka Jan R ži ka (Gar.)	Z	2	1P+1C	Z	PV
124YKSE	Complex Construction Detailing Ji í Pazderka	Z	2	1P+1C	Z	PV
128CGR	Computer Graphics Tomáš Vaní ek Tomáš Vaní ek (Gar.)	Z,ZK	4	2P+2C	Z,L	PV
132MMO	Modern Methods of Optimization Jan Zeman, Mat j Lepš Jan Zeman Mat j Lepš (Gar.)	Z	2	1P+1C	Z	PV
133BSBD	Basis of Bridges Design Roman Lenner	ZK	2	2P+1C	Z	PV
134TBST	Timber Based Structures Petr Kuklík Petr Kuklík Petr Kuklík (Gar.)	Z,ZK	2	1P+1C	Z	PV
137TENV	Rail Traffic and Environment Leoš Horní ek, Ji í Pospíšil, Lenka Lomoz Leoš Horní ek Leoš Horní ek (Gar.)	Z,ZK	2	1P+1C	Z	PV
143ESP	Soil Physics for Engineers David Zumr, Jakub Je ábek, Milena Císlerová, Tailin Li David Zumr Milena Císlerová (Gar.)	Z,ZK	4	2P+2C	Z	PV
144BT1	Balneotechnology Bohumil Š astný, Filip Horký Filip Horký Bohumil Š astný (Gar.)	ZK	2	2P	Z	PV
144WS	Drinking Water Management Kate ina Slaví ková, Filip Horký Filip Horký Kate ina Slaví ková (Gar.)	KZ	2	2P	Z	PV
101MPRS	Probability and Statistics Daniela Jarušková Daniela Jarušková (Gar.)	ZK	4	2P+2C	Z,L	PV
124BIMR	BIM - Revit Architecture Pavel Chour, Renáta Ho ánková, Kristýna Schulzová Pavel Chour Renáta Ho ánková (Gar.)	KZ	2	1P+1C	Z,L	PV
124EDC	Civil Engineering in Developing Countries Jan Tilinger Jan Tilinger Jan Tilinger (Gar.)	Z,ZK	4	2P+2C	Z,L	PV
126YMCC	Management in Construction Company Petr Mat jka	Z	2	1P+1C	L	PV
128CS1	C# Programming and Application Development Miroslav S ra Miroslav S ra Miroslav S ra (Gar.)	Z,ZK	4	2P+2C	Z,L	PV
128CS2	C# 2 - Advanced Application Development Miroslav S ra Miroslav S ra Miroslav S ra (Gar.)	Z,ZK	4	2P+2C	Z,L	PV
128YIND	Computer Use Fundamentals Miroslav S ra Miroslav S ra (Gar.)	Z	2	2C	Z,L	PV

129ACM1	Architectural CAD Modelling 1 Vojt ch Dvo ák, Klára Škodová, Anna Marie erná Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	KZ	3	3C	Z,L	PV
129ACM2	Architectural CAD Modelling 2 Vojt ch Dvo ák, Klára Škodová, Anna Marie erná Vojt ch Dvo ák Vojt ch Dvo ák (Gar.)	KZ	3	3C	Z,L	PV
129CTA	Composition and Theory of Architecture Lenka Popelová Lenka Popelová Lenka Popelová (Gar.)	KZ	2	2C	Z,L	PV
133CASD	Computer Aided Structural Design Josef Novák Josef Novák Josef Novák (Gar.)	Z	2	1P+1C	Z,L	PV
133YCB	Concrete Bridges Roman Lenner Roman Lenner (Gar.)	Z,ZK	4	2P+2C	L	PV
134FDTS	Fire Design of Steel, Concrete and Timber Str. Kamila Cábová Kamila Cábová Kamila Cábová (Gar.)	Z,ZK	2	1P+1C	L	PV
134GLST	Glass Structures Martina Eliášová Martina Eliášová (Gar.)	Z,ZK	2	1P+1C	L	PV
134SALS	Stainless Steel and Aluminium Structures Michal Jandera Michal Jandera (Gar.)	Z,ZK	2	1P+1C	L	PV
143ENE	Environmental Engineering David Zumr, Tomáš Dostál, Martina Sobotková, Martin Šanda Martin Šanda Tomáš Dostál (Gar.)	Z,ZK	4	2P+1C	Z,L	PV

Characteristics of the courses of this group of Study Plan: Code=BD20230700_2 Name=Civil Engineering, Optional subjects, 7-8th semester

102PHS	Discrete Oraciona	7	
	Physics - Seminar	Z	2
	supplementary one for 102PH01. Students will solve many problems which provide better understanding of the topics discu		
124CADE	CAD 1 (E)	KZ	3
he seminar familiarize	students with the AutoCAD drawing software. This includes working with 2D & D geometry, wire models, prints, SGC/	/ACIS/Parasolid geo	metry model
neshes, Bool operation	s, solid objects creation methods and advanced edits and modifications of the model.		
124YEOT	Energy Optimised Timber Buildings	Z	2
he aim is to present a	omplex overview on energy efficient timber structures. Basic theoretical and design principals are presented. The lectures are	focused on following	g technologie
of timber structures: (i) h	eavy timber skeleton systems, (ii) light timber structures based on 2x4. (iii) CLT, (iv) log house. All technologies of timber str	uctures are presente	ed in structur
and building physics cor	text of low energy and passive buildings.		
124YKSE	Complex Construction Detailing	Z	2
he aim of the course is	to extend the knowledge gained in previous courses - it is intended for students who have already reached advanced level	of knowledge about	structural
roblems in buildings. T	e content of the course is focused on the complex solution of construction details, following all legislative requirements and	taking into account	the maximu
efficiency and durability	of the chosen solution.		
128CGR	Computer Graphics	Z.ZK	4
oundation of using var	ous types of computer graphics programs. Grid graphics, digital photography, vector drawing, 3D modelling, visualisation. Bas	sed computer graphi	ics algorithn
32MMO	Modern Methods of Optimization	Z	2
-	n overview of numerical optimization methods applicable not only in the Civil Engineering area. The emphasis is put more on th		
	ations in MATLAB environment are also conducted during exercises.		9 p
133BSBD	Basis of Bridges Design	ZK	2
	erview of bridge elements, construction techniques, bridge loading an analysis. After the introduction and differentiation of b	1	_
	erview of bridge elements, construction recrimiques, bridge foading an analysis. After the infloduction and differentiation of t ed to equip the student with the necessary terminology, the superstructure is discussed from perspective of concrete and st		_
	nd analysis are illustrated in detail with the support of influence lines. Necessary care is devoted the the construction techniq		_
oridge types.	id analysis are illustrated in detail with the support of influence lines. Necessary care is devoted the the construction techniq	ques and analysis of	ullerent ba
	Timber Deced Churchure	7.71/	
34TBST	Timber Based Structures	Z,ZK	2
· ·	tures and bridges. Structural systems and details. Recommended design.		
I37TENV	Rail Traffic and Environment	Z,ZK	2
	ining of railway and tramway structures, European railway network, rail transport, environmental impacts - acoustics, traffic r	noise and vibrations,	noise contr
nodelling and attenuation	n of traffic noise.		
143ESP	Soil Physics for Engineers	Z,ZK	4
ingineering description	of water movement and solute transport in a soil profile. Hydraulic characteristics of porous media. Retention curve and hyd	Iraulic conductivity d	efinition and
stimation. Field vs labo	atory measurements. Preferential flow. Basics of modelling. Basics of transport processes		
144BT1	Balneotechnology	ZK	2
Vater treatment, desigr	and operation of circulation water for swimmnig pool, natural and artificial complexes for water recreation and spas.	1	
	and operation of enterior factor for entrining poor, natural and an initial complexion or mater recreation and opaci		
44WS		K7	2
_	Drinking Water Management	KZ	2
144WS Vater treatment and wa	Drinking Water Management er supply	1	
Vater treatment and wa	Drinking Water Management er supply Probability and Statistics	ZK	4
Vater treatment and wall 01MPRS The goal is to get a bas	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution	ZK	4
Vater treatment and war 01MPRS The goal is to get a bas nean. Multivariate distri	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression.	ZK on. Asymptotic distrib	4 oution of a
Vater treatment and war 01MPRS The goal is to get a base nean. Multivariate district	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture	ZK on. Asymptotic distrib	4 pution of a
Vater treatment and war 101MPRS The goal is to get a basinean. Multivariate district 24BIMR The seminar introduces	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution button. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is	ZK on. Asymptotic distrib KZ focused on the inter	4 pution of a 2 pretation of
Vater treatment and war 101MPRS The goal is to get a bas nean. Multivariate district 124BIMR The seminar introduces the principle of modeling	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will	ZK on. Asymptotic distrib KZ focused on the inter	4 pution of a 2 pretation of
Vater treatment and war 101MPRS The goal is to get a bas nean. Multivariate district 124BIMR The seminar introduces the principle of modeling export and import, they	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation.	ZK on. Asymptotic distrib KZ focused on the inter learn to work with of	4 pution of a 2 pretation of ther SW - da
Vater treatment and war 101MPRS The goal is to get a bas nean. Multivariate district 124BIMR The seminar introduces the principle of modeling export and import, they 124EDC	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation. Civil Engineering in Developing Countries	ZK on. Asymptotic distrik KZ focused on the inter learn to work with of	4 pution of a 2 pretation of ther SW - da
Vater treatment and war 01MPRS The goal is to get a bas nean. Multivariate district 24BIMR The seminar introduces ne principle of modeling export and import, they 24EDC Tor a long time, organize	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation. Civil Engineering in Developing Countries tions operating in developing and climatically or culturally diverse regions have been struggling with the lack of construction of	ZK on. Asymptotic distrib KZ focused on the inter learn to work with of Z,ZK experts who would be	4 pution of a 2 pretation of ther SW - d 4 pe able to w
Vater treatment and war 01MPRS The goal is to get a bas nean. Multivariate district 24BIMR The seminar introduces ne principle of modeling export and import, they 24EDC for a long time, organize.	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation. Civil Engineering in Developing Countries	ZK on. Asymptotic distrib KZ focused on the inter learn to work with of Z,ZK experts who would be	4 pution of a 2 pretation of ther SW - d 4 pe able to w
Vater treatment and war 01MPRS The goal is to get a bas nean. Multivariate district 24BIMR The seminar introduces ne principle of modeling export and import, they 24EDC To a long time, organization a setting that is culturegions. Within the subjection and the subjection is setting that is culturegions.	Drinking Water Management er supply Probability and Statistics c knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution bution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regression. BIM - Revit Architecture the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation. Civil Engineering in Developing Countries tions operating in developing and climatically or culturally diverse regions have been struggling with the lack of construction of	ZK on. Asymptotic distrib KZ focused on the inter learn to work with of Z,ZK experts who would but the specifics of wo	4 pution of a 2 pretation of ther SW - d 4 pe able to w rk in such pproaches a

etc.).

126YMCC 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 & Description 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. 128CS1 C# Programming and Application Development Students will become acquainted with one of the currently most popular programming language from C-family languages containing next to C# also a well-known Java. The simple syntax of C# enables to study the language incrementally by developing real applications since the very beginning. Thus students can develop their own applications after a very short time of study. Thanks to this fact students can pursue themes like advanced use of objects, some of design patterns and application architecture, or user class libraries. C# 2 - Advanced Application Development Synopsis: Students will get more familiar with one (C#) of the most popular programming language of the C-family languages, where next to C# also the Java is a member. Students will pursue themes like advanced usage and design of objects, user class libraries and re-use of objects in application development, as well as design patterns and application architecture 128YIND Computer Use Fundamentals Annotation: Documents and data processing - focused on documents and data that are not one-use only or not "use once then discard". Exploiting Office utilities (Microsoft Office, OpenOffice) for advanced document management. Documents (Word), spreadsheets (Excel) and automated data calculations. Desk-top databases (Access). Information systems (IS), basic principles, what is an IS and what is not an IS. Other problem-oriented programs and user interfaces (e.g. np++). With an option: Computer aided processes and activities. Architectural CAD Modelling 1 The students are acquainted with the possibilities of BIM using ArchiCAD software. Basic tools, functions and principles are demonstrated. Students practice the newly acquired knowledge on a simplified BIM model of a family house or another appropriate building or structure. Objective of this course is to teach prospective architects and civil engineers an effective method of creation BIM model that is base for 2D and 3D documentation (including VR model, IFC etc.). 129ACM2 Architectural CAD Modelling 2 The subject enhances and develops skills acquired in the basic course 129ACM1. The course is focused on methods and tools for creating of complicated shapes and library elements. 129CTA Composition and Theory of Architecture Seminars are focused on the composition of architecture, which will be analyzed through the basic ordering principles, pattern making process and application of the theoretical concepts 133CASD Computer Aided Structural Design Computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-aided design and analysis of reinforced concrete structures. The objective of the course is to demonstrate the practical use of selected FEM software for the limit state design of various concrete structures. Namely, the focus is on computational models, reinforcement design, numerical modelling, crack control, deformation control and internal forces distribution. 133YCB Concrete Bridges Z,ZK The course of Concrete Bridges is focused on design and construction of this type of bridge structures. Lectures are devoted to spatial arrangement and equipment of road and railway bridges, bridge substructure, effects and realization of prestressing, types of concrete bridge structures and technologies of their construction. Seminars are split into interesting issues and provide an opportunity to apply the learnt principles. Fire Design of Steel, Concrete and Timber Str. The course is focused on basic principles of design of structural elements exposed to fire. The principles of loads applied at fire and methods for evaluating gas temperature and temperature of structural elements are explained. The design methods for simple steel, composite and timber structures are given. The course is intending to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and detailing of for basic glass structures: panes beams and fins, columns and walls, point-supported glass, as well as for glazing systems such as glass facades, canopies and roofs, stairs and floors. On this purpose the properties of glass as structural material will be presented in comparison with other basic building materials, together with selected examples of glass/glazing applications. Design details and connecting technology, relevant technical regulations, specification and current methods applied in design will be described. Worked examples will accompany the lectures for better understanding, and design project will help to fix specific knowledge. Z,\overline{ZK} 134SALS Stainless Steel and Aluminium Structures 2 The course covers two parts, design of aluminium and stainless steel structures. The first part covers evolution of stainless steel materials/structures and examples of realized structures Stainless steels suitable for structures are described in a detail, including their properties. Dissimilarities in assessments of members under common loadings with respect to low-carbon steels is described for both ultimate and serviceability limit states. In the end the possibilities concerning connections of stainless steel members, erection and installation of stainless steel members are described. In the second part of the subject, the same topics are covered for aluminium structures. Welding and heat-affected zones are discussed in detail in terms of weld design, section design and local welds effect in members. 143ENE **Environmental Engineering** Z,ZK General information about interaction between human beings and their environment. Information about water quality and pollution, flood hazard, air and soil pollution, landscape utilization and protection, soil erosion, climate change, sustainability, waste production and disposal, energy production and consumption. Questions of ethics, philosophy and globalization are discussed together. The topics are given on basic information level, respecting various backgrounds of the students.

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

Minimal number of credits of the block: 18

The role of the block: S1

Code of the group: BD20200700 1

Name of the group: Civil Engineering, Project, 7th semester

Requirement credits in the group: In this group you have to gain at least 6 credits

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

Credits in the group: 6 Note on the 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
124SDP2	Structural Design Project 2 Tomáš Vlach Tomáš Vlach (Gar.)	KZ	6	4C	Z	S1
133SDP2	Structural Design Project 2 Iva Broukalová	KZ	6	4C	Z	S1
134SDP2	Structural Design Project 2 Michal Jandera Michal Jandera (Gar.)	KZ	6	4C	Z	S1
135SDP2	Structural Design Project 2 Michal Jandera Jan Salák (Gar.)	KZ	6	4C	Z	S1

Characteristics of the courses of this group of Study Plan: Code=BD20200700 1 Name=Civil Engineering, Project, 7th semester

Characteristics of	the courses of this group of Study Plan: Code=BD20200700_1 Name=Civil Engineering, P	roject, /th se	mester
124SDP2	Structural Design Project 2	KZ	6
The subject of the cour	se is a technical solution design of advanced structures. Structural design project 2 focus on complex approach to practice d	esign, analysis an	d optimalization
of advanced multistorey	/ or long span building structures, or their reconstruction. Analysis of load, functional and technologic requirements, design o	f load-bearing sys	tem alternatives
including foundations, p	reliminary bearing elements dimensions calculation, choice of most suitable version. Preliminary statical design of chosen vers	ion, technical repo	rt, and drawings
133SDP2	Structural Design Project 2	KZ	6
Elaboration of the struc	tural part of the project documentation for the given structure (part of the structure). The design of the selected variant of the	structure with reg	ard to the
requirements of other p	rofessions. Structural analysis and drawing documentation to the extent specified during consultations. The Department of A	rchitectural Engin	eering (K124)
and Geotechnics (K135	5) collaborate in teaching in the course.		
134SDP2	Structural Design Project 2	KZ	6
Design of steel / timber	load bearing building structure according to external requirements in relation to interaction of load bearing and final completi-	on structural elem	ents. The projec
is assigned by the sem	inar leader.		
135SDP2	Structural Design Project 2	KZ	6
Design, static calculation	on and drawing documentation of the building substructure		•

Code of the group: BD20200800_1

Name of the group: Civil Engineering, Bachelor Project

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:

Note on the gro	up.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
102BPRO	Bachelor Project Ji í Novák	Z	12	10C	L,Z	S1
122BPRO	Bachelor Project en k Jarský Rostislav Šulc en k Jarský (Gar.)	Z	12	10C	L,Z	S1
123BPRO	Bachelor Project Alena Vimmrová Jan Pruška Jan Pruška (Gar.)	Z	12	10C	L,Z	S1
124BPRO	Bachelor Project Petr Hájek	Z	12	10C	L,Z	S1
125BPRO	Bachelor Project Karel Kabele Karel Kabele (Gar.)	Z	12	10C	L,Z	S1
132BPRO	Bachelor Project Jan Vorel, Aleš Jíra, Milan Jirásek Aleš Jíra	Z	12	10C	L,Z	S1
133BPRO	Bachelor Thesis	Z	12	10C	L,Z	S1
134BPRO	Bachelor Project Michal Jandera Michal Jandera (Gar.)	Z	12	10C	L,Z	S1
135BPRO	Bachelor Project Jan Salák	Z	12	10C	L,Z	S1

Characteristics of the courses of this group of Study Plan: Code=BD20200800_1 Name=Civil Engineering, Bachelor Project

Characteristics of	of the courses of this group of Study Plan: Code=BD20200800_1 Name=Civil Engineering, B	achelor Proje	ect
102BPRO	Bachelor Project	Z	12
in accordance with the	thesis proposal		
122BPRO	Bachelor Project	Z	12
The bachelor's thesis	ends the bachelor study. The student demonstrates that he / she can apply the knowledge gained during the study on a specifi	c project. The wo	rk may take the
form of theoretical or p	project. Students consult the issue with the thesis supervisors and experts from the predetermined departments.		
123BPRO	Bachelor Project	Z	12
In accordance with the	thesis proposal		'
124BPRO	Bachelor Project	Z	12
The topics of bachelo	's theses are based on the needs of practice or the scientific research activities of the department, scope and difficulty corresp	ond to the studer	nt's knowledge
acquired during bache	elor's studies. The supervisor of the bachelor's thesis can designate additional consultants to the student.		
125BPRO	Bachelor Project	Z	12
Bachelor Thesis is the	result of the Bachelor degree study programme. It should prove student's ability to work independently in the area of Building	Services Systems	s. The thesis ca
cover theoretical aspe	cts or to focus on practical application on an object within building services systems. Students consult the supervisor and spec	ialists from other	departments.
The thesis is presente	d in front of the commission		

132BPRO Bachelor Project	Z	12				
The assignment of the final thesis is always individual based on the agreement of the teacher and the student. The vast majority of assignments are connected with the scientific and						
research activities of the respective employee. The output of the solution may be a brief research study of the given problem, experimental activity, programming and others according						
to the respective assignment.						
133BPRO Bachelor Thesis Z 12						
A bachelor thesis is the qualification thesis of a bachelor's degree. It can take the form of processing the structural part of the building design project	t or research stud	y on the topic of				
designing and application of a structural element with a variant comparative analysis or parametric study or performing and analysing experiments,	etc.					
134BPRO Bachelor Project	Z	12				
In this course, student formulates a bachelor's thesis that is necessary to reach the bachelor's degree. This course is focused on steel or timber stru	In this course, student formulates a bachelor's thesis that is necessary to reach the bachelor's degree. This course is focused on steel or timber structural design.					
135BPRO Bachelor Project	Z	12				
Individual assignment in accordance with the thesis proposal						

List of courses of this pass:

Code	Name of the course	Completion	Credits
100ODPR	Industrial Training (3 weeks)	Z	0
Professional pr	actice is an important part of academic education in undergraduate degree programmes. The student will gain a basic understanding	of duties and prof	essional
respor	nsibilities. The professional practice evaluates the sum of all knowledge acquired through previous theoretical studies and is a proof o	of their acquisition.	
101CG01	Constructive Geometry	Z,ZK	5
Description of sp	ace and main methods of the projection - multiview projection as a basis for orientation in 3D CAD systems, axonometry, linear pers	pective. Surfaces i	n building
practice - graphi	c law, geometric characteristic and image in appropriate projection, realization and application. Namely: Cylinders and Cones, Hyper	boloid of Revolutio	n, Helical
	Surfaces, Quadrics. Visualization of objects in 3D program SketchUp. Curves in building practice - types of mathematical description.		
101MPRS	Probability and Statistics	ZK	4
The goal is to ge	t a basic knowledge in probability and inferential statistics. Probability. Discrete and continuous random variables. Normal distribution	. Asymptotic distrib	oution of a
	mean. Multivariate distribution. Independence and correlation. Parameter estimation. Hypothesis testing. Simple linear regress	sion.	
101MT01	Mathematics 1	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/MT01/syllabus		
101MT02	Mathematics 2	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/ls/MT02/	•	"
101MT03	Mathematics 3	Z,ZK	6
	https://mat.fsv.cvut.cz/vyuka/bakalari/eng/zs/MT03/syllabus	,	1
102BPRO	Bachelor Project	Z	12
1025. 110	in accordance with the thesis proposal	_	
102PHD	Physics	Z,ZK	4
	l sics course in the English language for students of the study programmes Civil Engineering; Management and Economics in Constru		1
	ther CTU faculties within the Erasmus programmes. The course focuses on mechanics and basic thermodynamics. The following are		-
	terial points (particles) and deformable bodies. Discrete and continuous model of matter. Kinematics and dynamics of a material point		
	avitational field. Mechanical vibrations. Material deformation. Elastic waves. Acoustics. Hydromechanics. Fundamentals of thermodyn		
102PHS	Physics - Seminar	7	2
	serves as a supplementary one for 102PH01. Students will solve many problems which provide better understanding of the topics di	_	I
104CFL1	Czech/Foreign Language 1	Z	1
	re intended for international students. The course is aimed to provide training in basic language means necessary for communication		
successiui compie	etion the student gains a credit. End of course level according to CEFR: A1 (Beginners) – A2 (Elementary) Course code: 104 CFL1 D		semester
40401.0	CEFR Level: A1 Literature: Hand-outs given by teacher; Lída Holá: Czech Step by Step 1 For further information: sandra.giormani@		
104CL2	Czech/Foreign Language 2	Z,ZK	2
	nts the communicative approach to language teaching. Therefore, individual lessons are primarily centred around an underlying topic	· ·	-
	guage function. Further appropriate language aspects (i.e. grammar, lexis, pronunciation, skills) arise from the given communicative		
	s is further enriched by communicative skills in a more specific university environment. The Czech course is intended for students in d some basic knowledge in the Czech language, i.e. they are at A1/A2 level. The course is aimed to provide training in language means		
	everyday situations and at university. After successful completion the student gains a credit and exam. End of course level according		Illiullication
105SOSC	Social Sciences	Z,ZK	5
	Sciences encompasses a broader, multidisciplinary, framework (sociology, economy, marketing, politology, social anthropology, and i	•	-
	pasic economic terms, demand, supply, market equilibrium, and rational consumer choice. Firm and production functions in the short a	=	_
	sts are discussed. Market structures and markets for productive inputs and public goods are other topics. Also presented are macroe		
	nomics. Social theories presented in the course are considered an analytical reflection on the concepts and formal cognitive schemes I social theories/paradigms that are used to study and interpret social phenomena. Seminars will focus on everyday life, its interaction		
=			
	egotiations about the direction and goals of society. The course also provides students with conceptual tools for their own further students.		
122BPRO	Bachelor Project	Z	12
ine bachelor's the	sis ends the bachelor study. The student demonstrates that he / she can apply the knowledge gained during the study on a specific p	•	iay take the
	form of theoretical or project. Students consult the issue with the thesis supervisors and experts from the predetermined depart		_
122TCD	Technology of Construction	Z,ZK	6
	ents to know construction processes and their design and to create a model of the building process of a project for planning and man		
	duction to construction technology, construction processes, basic terminology. 2. Earthworks, excavation of rock classes, types of exc	=	-
-	uction and transport of concrete mixture. Formwork and traditional system, placement of reinforcement, storage and compaction of fr		_
concrete. 4. Constr	uction Equipment (equipment for mining, transportation and compaction of rocks, concrete transport equipment, lifting equipment, to	wer and mobile cra	ines, trucks

elevators, hoists, trays, tools for finishing work). 6. Excursion to construction site. 7. Finishing works in building industry. Plasters, facings, paintings, soffits, wallpapers floors. 8. Facades,

fronts. Internal installations, sewerage, water, gas, electricity mains. 9. Health and safety at work. Environmental protection during construction. Quality requirements for construction processes. 10. Implementation of buildings and projects. Main concepts and terms. Technological, spatial and time analysis of the building process, 11. Technological stages and their characteristics for homogenous and non homogenous buildings.Long term and short term construction planning and scheduling. Construction technology design. 12. Flow method in building industry, use of construction technology network analysis for project management. Use of computers in project planning and management. 13. Principles of design of site facilities and equipment 123BM01 **Building Materials** Main aim of course is giving basic information about the structure and properties of the building materials and about their testing methods on the base of the contemporary knowledge and materials engineering approach. The laboratory work (exercise) consists in the testing of building materials from the point of view of physically - chemical properties and their quality control. 123BPRO **Bachelor Project** Ζ 12 In accordance with the thesis proposal **123BUC** Chemistry Z,ZK 4 Lectures deal with the basic chemical principles in the branches as general, inorganic, organic and physical chemistry. Instances of topics are composition, properties and behaviour of water, soil, air, wood, macromolecular compounds, inorganic binders, metals and other materials used in civil engineering. 123MED Material Engineering Z,ZK 5 Subject gives information on principles of designing and development of new types of materials having directed properties for specific building applications and structures. 124BC01 Non-loadbearing Construction Z,ZK Course is focused on complex approach to practice design of the building envelope, flat and sloped roofing, doors and windows, partition walls, floor structures and ceilings. This course introduces theoretical foundations and computational approaches about two fields of building design: building physics and structure interaction. Integrated design of the nonbearing structures together with other building systems. 124BIMR BIM - Revit Architecture The seminar introduces the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is focused on the interpretation of the principle of modeling building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will learn to work with other SW - data export and import, they will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animation **Building Physics** Basic review of the thermal protection of buildings, building acoustics and daylighting (heat transfer, thermal conductivity, thermal resistence and thermal transmitance, multidimensional heat transfer, thermal bridges and thermal joints, difusion of water vapour and vapour condensation, mould growth, transient heat transfer, risk of overheating, low-energy, passive and zero-energy buildings, sound in the living and working environment, perception and description of sound: intensity, frequency, time factor, information value, interindividual sensitivity, point, line and plane sound sources, sound power level, directivity factor, sound propagation in the free field conditions, sound propagation in the diffuse field conditions, definable and indefinable sounds, airborne and structureborne sound, definition, measurement, evaluation and the limits, sound reduction index of double structures, mass-air-mass resonance, standing waves in a cavity, definition, measurement, evaluation, the sun and the environment, basics of spherical astronomy, horizons and equatorial coordinates, calculating of the sun azimuth and altitude, daylight and lighting, visual perception, basics of photometry, daylight factor and calculation models of the sky, methods for determining daylight factor, influence of environment on a daylighting: photometric characteristics of shielding barriers, technical characteristics of lighting openings) 124BPRO Bachelor Project 12 The topics of bachelor's theses are based on the needs of practice or the scientific research activities of the department, scope and difficulty correspond to the student's knowledge acquired during bachelor's studies. The supervisor of the bachelor's thesis can designate additional consultants to the student 124BSD1 **Building Structures 1** Introducing in civil engineering, basic elements and structures 124BSD2 Z,ZK **Building Structures 2** 5 Staircases, sloping ramps, lift shafts - structural and material solutions, statical principles, load, requirements. Building foundations - classification of subsoil, types of foundations, principles, requirements. Basement - statical principles, load, requirements, waterproofing. Expansion joints of bearing structures - volume changes, diferencial settlement. Roof truss systems. 124BSD3 Building Structures 3 Z,ZK 3 The subject is focused on the complex design of load-bearing structures of roofs, large-span structures and structures of multi-storey buildings. In the first part, the attention is focused on span structures of pitched roofs and hall buildings and on the supporting structures of multi-storey buildings. In the second part, students will learn about the design of prefabricated indoor and multi-storey structures. 124CADE ΚZ CAD 1 (E) 3 The seminar familiarizes students with the AutoCAD drawing software. This includes working with 2D & D geometry, wire models, prints, SGC/ACIS/Parasolid geometry models, meshes, Bool operations, solid objects creation methods and advanced edits and modifications of the model. 124EDC Civil Engineering in Developing Countries Z.ZK For a long time, organizations operating in developing and climatically or culturally diverse regions have been struggling with the lack of construction experts who would be able to work in a setting that is culturally, climatically, socially and economically different. The aim of the course is to provide students with basic information about the specifics of work in such regions. Within the subject we will deal with constructional approaches with respect to different climate, use of non-standard procedures, materials and organizational approaches and other factors different from the standards in the Europe or Czech Republic (e.g. building requirements, seismic activity, tsunami, animals, insects, monsoon rain, absence of networks, 124FSHB Fire Safety and Healthy Buildings Z.ZK Healthy Buildings Constituents of indoor microclimate, hazardous substances (VOCs, HFRs, heavy metals, moulds, microbes, aerosols, radionuclides, etc.), their sources and health effects. Influence of building structures and materials on quality of indoor microclimate. Design of buildings with respect to optimisation of indoor microclimate. Fire Safety Analysis of fire - course of fire, burning process, fire loading; legislation and European Standards; fire safety solutions - fire project, requirement for fire resistance of buildings, escape ways, distance separation, fire-fighting equipment; fire behaviour of the most used materials (wood, steel, concrete, plastics); protection of building materials against fire (brickwork, concreting, plasters and sprays, coatings, impregnates of wood, encasements, glued facings of mineral fibres); sandwiches from fire point of view; influence of claddings on the course fire; passive protection of building structures - fire walls, fire glazed structures, fire ceiling, draft stops and seals; repressive measures - electric fire signalling, stationary extinguishing devices, smoke extract, hydrant systems. 124PDRD Failures, Deterioration, Renovations 3 Types of defects, symptoms, significance, criticality, causes, reason for failures, Records of faults: origin, frequency, performance Agencies causing deterioration, durability of materials, role of external forces, instability and deficiency of structures, failure patterns Failures of foundation, walls and DPCs, claddings and roofs 124SDP1 Structural Design Project 1 Converting an architectural study of a smaller or medium-sized building for housing, administration, education, culture or sports into a detailed design of a building structure based on 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 against water and soil moisture. Elaboration of detailed drawings including floor plans, sections and details. Public presentation.

advanced multistorey	Structural Design Project 2	レフ	6
advanced multistorey		KZ	1
=	e is a technical solution design of advanced structures. Structural design project 2 focus on complex approach to practice design or long span building structures, or their reconstruction. Analysis of load, functional and technologic requirements, design of load		
idaning idanidations, pre	eliminary bearing elements dimensions calculation, choice of most suitable version. Preliminary statical design of chosen version, to		
124VEOT		7	2
124YEOT	Energy Optimised Timber Buildings	L	_
	omplex overview on energy efficient timber structures. Basic theoretical and design principals are presented. The lectures are focus		
timber structures: (i) no	eavy timber skeleton systems, (ii) light timber structures based on 2x4. (iii) CLT, (iv) log house. All technologies of timber structure	res are presented	ın structur
	and building physics context of low energy and passive buildings.		1 -
124YKSE	Complex Construction Detailing	. Z	2
	is to extend the knowledge gained in previous courses - it is intended for students who have already reached advanced level of e content of the course is focused on the complex solution of construction details, following all legislative requirements and taking	•	
	efficiency and durability of the chosen solution.		
125BPRO	Bachelor Project	Z	12
l l	sult of the Bachelor degree study programme. It should prove student's ability to work independently in the area of Building Serv	vices Systems. T	I
over theoretical aspec	ts or to focus on practical application on an object within building services systems. Students consult the supervisor and special	ists from other de	epartments.
	The thesis is presented in front of the commission.		
125BSE	Buildings Services Systems	Z,ZK	5
roductory Course of B	uilding Services is focused on sanitary installations, gas supply system and heating systems. Sanitary installations - introduction,		water suppl
cilities, balance water r	needs. Internal water supply systems - installation, materials, calculation, waste water and disposal, sewage systems, internal dr	rainage, types of	fixtures. Ga
external pipelines, co	nnections, balance of gas, internal pipeline systems, flue gas. Central heating and design of heating surfaces. Calculation of hea	at balance. Heati	ng system.
	Preparation of hot water. Heat sources - boiler, electric heating, district heating, renewable sources.		
125BSE2	Buildings Services Systems 2	Z,ZK	5
ı	Introduction to the indoor environmental quality, building ventilation and basic artificial lighting and electrical installation.	•	•
126BIME	BIM	Z	1
	basic knowledge in the field of building information modeling (BIM) in theoretical and practical areas, usable across various constr		
	be acquainted not only with the basic knowledge of BIM (on the theoretical and practical level), data formats, IT systems typical		
also with the context of	BIM in the current construction industry in relation to the whole project life cycle and its specifics (delivery, expert focus, constru	uction projects pl	nases, etc.)
Theoretical kno	owledge is complemented by practical exercises aimed at mastering and understanding the basic principles of object-oriented principles.	arametric modeli	ng.
126CMAN	Construction Management	Z.ZK	6
l l	nly on practical applications of corporate construction management systems. It includes corporate strategy, corporate finance ar	,	1
	velopment, etc. Sustainable profitability of the construction business and the best practice at both - field and corporate level is ex		_
	rience of all course's lecturers and various case studies are studied and solved. Online Building Industry Game (BIG) will be pla	•	
·	ster (a computer simulation of a realistic business environment where participants play the role of contractors, competing in a ma		
=	is online game, developed and directly operated by the California Polytechnic State University, students act as contractors, man		
	and projects.		•
126ECM	Economics and Management	Z.ZK	7
l l	neering and management both at the corporate and project level. All participants, processes and aspects of the construction ind	dustry are introdu	ced. Course
concentrates on all ma	jor topics of company and project management, e.g. business development and marketing, bidding, planning and controlling of	all vital processe	s, financial
anagement, cost contro	ol, risk management, etc. Lectures are based on the real practice experience of all course"s lecturers and various case studies a	are studied and s	olved. Onlin
ilding Industry Game	(BIG) will be played by all course participants through the whole semester (a computer simulation of a realistic business environ		
he role of contractors,		nment where part	
	competing in a market with variable demand for construction work). In this online game, developed and directly operated by the	=	icipants pla
	competing in a market with variable demand for construction work). In this online game, developed and directly operated by the University, students act as contractors, managing both, their companies and projects.	=	icipants pla
126YMCC		=	icipants pla
	University, students act as contractors, managing both, their companies and projects.	California Polyte	chnic State
ture of Construction Bu	University, students act as contractors, managing both, their companies and projects. Management in Construction Company	California Polyte Z Failure Business I	icipants pla chnic State 2 Developmen
ture of Construction Bu arketing and Bidding Pla	University, students act as contractors, managing both, their companies and projects. Management in Construction Company siness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business F	California Polyte Z Failure Business I ship Challenges C	chnic State 2 Developmen
ture of Construction Bu arketing and Bidding Pla sehavior Corporate &a	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders	California Polyte Z Failure Business I ship Challenges C eal practice expe	chnic State 2 Developmen Organizations rience of all
uture of Construction Bu arketing and Bidding Pla sehavior Corporate &ar urse's lecturers and va	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the re	California Polyte Z Failure Business I ship Challenges C eal practice expe e whole semeste	chnic State 2 Developmen Organization rience of all
ture of Construct ⁱ on Bu arketing and Bidding Pla sehavior Corporate &al urse's lecturers and va mulation of a realistic b	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Issiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this of	chnic State 2 Developmen Organization rience of all
ture of Construct ⁱ on Bu arketing and Bidding Pla sehavior Corporate &al urse's lecturers and va mulation of a realistic b	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the pusiness environment where participants play the role of contractors, competing in a market with variable demand for construction	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this of	chnic State 2 Developmen Organization rience of all
ture of Construction Buarketing and Bidding Plate Hehavior Corporate & alurse's lecturers and valudation of a realistic between developed	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Issiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the pusiness environment where participants play the role of contractors, competing in a market with variable demand for construction and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this c es and projects. Z,ZK	2 Developmer Organization rience of all r (a compute conline game
ture of Construction Buarketing and Bidding Plate Hehavior Corporate & alurse's lecturers and valudation of a realistic between developed	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Issiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Faining Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the business environment where participants play the role of contractors, competing in a market with variable demand for construction and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies Computer Graphics	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this c es and projects. Z,ZK	2 Developmer Organization rience of all r (a compute conline game
ature of Construction Buarketing and Bidding Platehavior Corporate & auurse's lecturers and valuation of a realistic budeveloped 128CGR undation of using various	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the reprious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the pusiness environment where participants play the role of contractors, competing in a market with variable demand for construction and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies Computer Graphics Computer Graphics us types of computer graphics programs. Grid graphics, digital photography, vector drawing, 3D modelling, visualisation. Based of	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this es and projects. Z,ZK computer graphic Z,ZK	2 Developmer Organization rience of all r (a compute online game 4 s algorithm 4
ture of Construction Buarketing and Bidding Plate Hehavior Corporate & Burse's lecturers and various and the first sectors and various for a realistic burse's lecturers will become a realistic burse's lecturers will become a	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Fanning Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the pusiness environment where participants play the role of contractors, competing in a market with variable demand for construction and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies of computer graphics programs. Grid graphics, digital photography, vector drawing, 3D modelling, visualisation. Based of C# Programming and Application Development	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this os and projects. Z,ZK computer graphic Z,ZK well-known Java.	2 Developmer Organization rience of all r (a compute online game 4 s algorithm 4 The simple
ature of Construction Buarketing and Bidding Platehavior Corporate & aurse's lecturers and valuation of a realistic budeveloped 128CGR undation of using various 128CS1 students will become antax of C# enables to survey and sirvey	University, students act as contractors, managing both, their companies and projects. Management in Construction Company Isiness Primary Causes of Business Failure, External and Internal Influences Business Strategies to Minimize the Risk of Business Faining Strategies Plan Implementation/Control Strategies Financial Management Strategies Construction Risk Management Leaders mp; Employee Ethics Company Performance Checklist Managing Profitable Construction Business Lectures are based on the regious case studies are studied and solved. Online Building Industry Game (BIG) will be played by all course participants through the pusiness environment where participants play the role of contractors, competing in a market with variable demand for construction and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies and directly operated by the California Polytechnic State University, students act as contractors, managing both, their companies of computer graphics programs. Grid graphics, digital photography, vector drawing, 3D modelling, visualisation. Based of the C# Programming and Application Development cquainted with one of the currently most popular programming language from C-family languages containing next to C# also a vector of the currently most popular programming language from C-family languages containing next to C# also a vector drawing.	Z Failure Business I ship Challenges C eal practice expe e whole semeste on work). In this ces and projects. Z,ZK computer graphic Z,ZK well-known Java. applications afte	2 Developmer Organization rience of all r (a compute online game 4 s algorithm 4 The simple r a very sho
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132BPRO	Bachelor Project	Z	12
	the final thesis is always individual based on the agreement of the teacher and the student. The vast majority of assignments are co		
research activities	of the respective employee. The output of the solution may be a brief research study of the given problem, experimental activity, progr to the respective assignment.	amming and other	rs according
132MMO	Modern Methods of Optimization	Z	2
	d at an overview of numerical optimization methods applicable not only in the Civil Engineering area. The emphasis is put more on the in	_	
	however, practical applications in MATLAB environment are also conducted during exercises.		
132SM3E	Structural Mechanics 3 Analysis of statically indeterminate structures by the slope-deflection method and the force method. Principle of virtual worl	Z,ZK	5
132ST01	Structural Mechanics 1	z,zk	6
	jective of the course is to familiarize students with basic principles of mechanics such as equilibrium and equivalency applied to stati		
		-	
132ST02	Structural Mechanics 2	Z,ZK	6
r ne principai objec	tive of the course is to familiarise students with the application of basic principles of mechanics to the determination of the distribution determined structures, cross-sectional properties and the elementary definition of stress.	1 of internal forces	in statically
132STA		Z,ZK	
	Structural Analysis		5
Extreme enects of	live load, influence lines. Matrix form of the direct stiffness method and its computer implementation for trusses and frames. Two-dime element treatment. Governing equations of thin plates and their finite element treatment.		
132TELA	Theory of Elasticity	Z,ZK	6
Basic assumptions	and basic equations of theory of elasticity. Assumptions on deformation and stress distribution in beams. Tension and compression, pu	re bending, bendir	ng moments
in two planes, com	bination of axial and bending stresses. Core of a cross section. Differential equation of elasticity curve. Shear stresses in flexural bear	ns. Free torsion. El	astic-plastic
	and plastic state of cross-section. Stability of beams. 2D problems, walls and plates.		
133BPRO	Bachelor Thesis	Z	12
A bachelor thesis i	s the qualification thesis of a bachelor's degree. It can take the form of processing the structural part of the building design project or	research study on	the topic of
des	igning and application of a structural element with a variant comparative analysis or parametric study or performing and analysing ex	periments, etc.	
133BSBD	Basis of Bridges Design	ZK	2
	s an overview of bridge elements, construction techniques, bridge loading an analysis. After the introduction and differentiation of bas	sis static systems,	the bridge
	scussed to equip the student with the necessary terminology, the superstructure is discussed from perspective of concrete and steel	-	- 1
loading for traffic lo	ads and analysis are illustrated in detail with the support of influence lines. Necessary care is devoted the the construction techniques	and analysis of dif	fferent basic
	bridge types.		
133CASD	Computer Aided Structural Design	Z	2
Computer-Aided S	structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer	-aided design and	analysis of
reinforced concrete	structures. The objective of the course is to demonstrate the practical use of selected FEM software for the limit state design of variou	s concrete structur	res. Namely,
th	e focus is on computational models, reinforcement design, numerical modelling, crack control, deformation control and internal force:	distribution.	
133CM01	Concrete and Masonry Structures 1	Z,ZK	6
Structural design of	r concrete structures; prerequisite course 133FSTC Fundamentals of Structural Design - Concrete. Calculation models, methods of ar	alysis (focus on si	mplified and
empirical metho	ods), reinforcing and detailing for particular structures and structural elements: slabs, frames, shear walls, staircase, basement and re	taining walls, foun	dations.
133CM02	Concrete and Masonry Structures 2	Z,ZK	7
Design of concret	e structures on serviceability. Limit states approach. Stress control, cracking and crack width analysis, allowable crack width in concre	te structures. Defo	ormation of
reinforced concre	ete structures, numerical and simplified analysis, criteria of acceptance. Prestressed concrete. Introduction, basic principles, design p	hilosophy, prestres	ss losses,
technology of prest	tressing, pre-tensioning and post-tensioning, verification of serviceability and ultimate limit states. Masonry structures, introduction, te	rminology, design	of structural
elements, reinfor	ced masonry. Strengthening of masonry structures. Precast concrete structures, design situations, specific problems. Strut and tie mo	odels. Joints. Indus	strial halls.
	Composite concrete-concrete structures. Introduction to concrete bridges and introduction to engineering structures.		
133FSTC	Fundamentals of Structural Design - Concrete	Z,ZK	4
The course is focus	sed on design of concrete structures based on ultimate state design method. The focal topics are design of reinforced concrete memb	ers for basic types	of straining
(bending, shear, c	ombination of normal forces and bending moments) including determination of load effects; introduction to serviceability limit states. O	Other topics are ter	chnology of
production and mat	terial properties of concrete and their testing, properties of steel reinforcement and interaction of reinforcement and concrete. The prer- mechanics, Theory of Elasticity, Building materials, Building structures.	equisite courses ar	re Structural
133SDP2	Structural Design Project 2	KZ	6
	he structural part of the project documentation for the given structure (part of the structure). The design of the selected variant of the		
	ther professions. Structural analysis and drawing documentation to the extent specified during consultations. The Department of Arch	-	
	and Geotechnics (K135) collaborate in teaching in the course.	_	
133YCB	Concrete Bridges	Z,ZK	4
	r crete Bridges is focused on design and construction of this type of bridge structures. Lectures are devoted to spatial arrangement and		and railway
bridges, bridge sub	structure, effects and realization of prestressing, types of concrete bridge structures and technologies of their construction. Seminars	are split into intere	sting issues
	and provide an opportunity to apply the learnt principles.		
134BPRO	Bachelor Project	Z	12
In this co	urse, student formulates a bachelor's thesis that is necessary to reach the bachelor's degree. This course is focused on steel or timb	er structural desig	n.
134FDTS	Fire Design of Steel, Concrete and Timber Str.	Z.ZK	2
	cused on basic principles of design of structural elements exposed to fire. The principles of loads applied at fire and methods for eval	,	
	temperature of structural elements are explained. The design methods for simple steel, composite and timber structures are gi		
134FSTT	Fundamentals of Structural Design - Steel	Z,ZK	3
	sed on design of steel, steel and concrete concrete composite load-bearing structures. The students will learn how to design of simple		
	columns, trusses) and structural bolted and welded connections.		,
134GLST	Glass Structures	Z,ZK	2
	ding to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and detailir		
	d fins, columns and walls, point-supported glass, as well as for glazing systems such as glass facades, canopies and roofs, stairs and	-	
	es as structural material will be presented in comparison with other basic building materials, together with selected examples of glass.		
	ting technology, relevant technical regulations, specification and current methods applied in design will be described. Worked example		- 1
	for better understanding, and design project will help to fix specific knowledge.	1 7	

134SALS	Stainless Steel and Aluminium Structures	Z,ZK	2
	two parts, design of aluminium and stainless steel structures. The first part covers evolution of stainless steel materials/structures and e	•	
	itable for structures are described in a detail, including their properties. Dissimilarities in assessments of members under common loadi		
	I for both ultimate and serviceability limit states. In the end the possibilities concerning connections of stainless steel members, erections of stainless steel members, erections are stated to the state of the s		
steel members are	described. In the second part of the subject, the same topics are covered for aluminium structures. Welding and heat-affected zones a	ire discussed in de	etail in terms
404CDD0	of weld design, section design and local welds effect in members.	1/7	
134SDP2	Structural Design Project 2	KZ	The project
Design of steel / till	nber load bearing building structure according to external requirements in relation to interaction of load bearing and final completion s is assigned by the seminar leader.	iluciulai elemenis	. The project
134ST01	Steel Structures	Z,ZK	6
	The structures is to learn basic principles and general arrangement and structural detailing of multi-storey buildings and single-storey buildings are single-storey buildings and single-storey buildings are single-storey buildings and single-storey buildings are single-storey build	'	_
	uctural analysis, load, design codes and structural stability is also given. The course gives some examples of large span, tall and indu	· ·	
134TBST	Timber Based Structures	Z,ZK	2
	Examples of timber structures and bridges. Structural systems and details. Recommended design.		'
134TS01	Timber Structures	Z,ZK	5
	The course is focused on basic rules for mechanical resistance, serviceability, durability of timber structures in normal temperature	and in fire.	`
135BPRO	Bachelor Project	Z	12
	Individual assignment in accordance with the thesis proposal		
135FS01	Foundation of Structures	Z,ZK	7
Basic design method	ods for shallow footings, piles, retaining structures, foundation pits, sheet pile walls, anchors and soil improvement. Principles of monito	ring in foundation	engineering.
	Use of Eurocode 7. Selected case histories.		
135SDP2	Structural Design Project 2	KZ	6
40500144	Design, static calculation and drawing documentation of the building substructure		
135SOM1	Soil Mechanics 1	Z	3
	s on the understanding of basic geological laws and principles in relation to architecture, civil engineering and urban planning. Empha jical processes, both endogenous and exogenous, on the rock environment and how the geological situation affects the design of struc	-	
	ent. At the same time, attention is paid to the technical properties of rocks with regard to their practical applications. The course also i		
	the regional geology of the Czech Republic.		
135SOM2	Soil Mechanics 2	Z,ZK	5
	il Mechanics for Civil Engineers. Introduction to origin of soils, soil description, multi-phase media behaviour, soil classification, compre		
	soil testing, earth pressures, assessment of stability and deformation of soil mass, applications in civil engineering.		
136TSUP	Transp. Structures and Urban Planning	Z,ZK	6
Introduction to th	e transportation engineering with the focus on road and railroad infrastructure. Rail transport and its advantages and disadvantages.	Railway track and	tram track
	ise and anti-noise measures. Road design and principles, Environmental aspects of road infrastructure. Pavement design (thickness	• ,	
	re functions. Crossings and junctions. Construction materials for highway and rail road engineering. Introduction to urban zoning and		
Relationships of ur	ban planning and environmental, economic, culture-social, space and operational aspects of landscape and urban areas. Information and used applications.	to planning tools,	, procedures
137TENV	Rail Traffic and Environment	Z.ZK	2
	r designing of railway and tramway structures, European railway network, rail transport, environmental impacts - acoustics, traffic noise	,	1 1
240.0 p0.p.00 to.	modelling and attenuation of traffic noise.	, and the anome, the	
141HYAE	Hydraulics	Z,ZK	5
	m and natural resource, water in civil engineering. Physical properties of fluids/liquids. Hydrostatics - pressures, Pascal's law, hydrost	,	ncy force.
Fundamentals of h	nydrodynamics - flow quantities, regimes and types of flow, hydraulic resistance, basic hydrodynamic equations. Flow in pressurized p	ipes - head loss d	ue to friction
	ple hydraulic calculations. Pump-pipe systems. Flow in open channels - steady uniform flow, hydraulic design of open channel, subcr		- 1
	flow and longitudinal profiles of water level, hydraulic jump. Hydraulics of structures - outflow from orifice, overflow on weirs and spilly	-	- 1
	Flow around obstacles, impact force of flows and jets, drag force. Measurement of discharge. Groundwater flow - types and effects, Di		
142WEE	Water and Environmental Engineering	Z,ZK	4
	ents will obtain basic knowledge about water and environmental management. The course focuses on practical knowledge with close he subject is taught in form of lectures and tutorials. The stress is laid on presentations with case studies (positive and negative) using a		
civil engineering. I	of this course are divided into two parts Water Engineering and Environmental Engineering.	all addio visual lori	iiis. Lectures
143ENE	Environmental Engineering	Z,ZK	4
	tion about interaction between human beings and their environment. Information about water quality and pollution, flood hazard, air a		
	ection, soil erosion, climate change, sustainability, waste production and disposal, energy production and consumption. Questions of ethic	•	
	are discussed together. The topics are given on basic information level, respecting various backgrounds of the students.		
143ESP	Soil Physics for Engineers	Z,ZK	4
Engineering description	ription of water movement and solute transport in a soil profile. Hydraulic characteristics of porous media. Retention curve and hydrau	ılic conductivity de	finition and
	estimation. Field vs laboratory measurements. Preferential flow. Basics of modelling. Basics of transport processes		
144BT1	Balneotechnology	ZK	2
	Water treatment, design and operation of circulation water for swimmnig pool, natural and artificial complexes for water recreation and artificial complexes for		
144WS	Drinking Water Management	KZ	2
4545004	Water treatment and water supply	7 71/	
154FS01	Fieldwork Surveying	Z,ZK	6
	urveying, basic geodetic calculations, evaluation of precision and accuracy of a measurement, theory of errors, instrumentation, topo ments, determination of heights, photogrammetry, laser scanning, mapping, setting-out in construction, surveying for monitoring of di		- 1
distance measure	estates.	spiacomento, caua	aou o i icai
TV1	Physical Education	Z	0
T\/2	Physical Education	7	0

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