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: Follow-up master full-time Required credits: 90 Elective courses credits: 0 Sum of credits in the plan: 90 Note on the plan: valid from 2024/25

Name of the block: Compulsory courses Minimal number of credits of the block: 42 The role of the block: Z

Code of the group: ND20230100 Name of the group: Civil Engineering, 1st semester Requirement credits in the group: In this group you have to gain at least 21 credits Requirement courses in the group: In this group you have to complete at least 5 courses Credits in the group: 21 Note on the group:

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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
101MTST	Mathematical Statistics Jana Nosková, Martin Hála, Jozef Bobok, Ond ej Zindulka Jana Nosková Ond ej Zindulka (Gar.)	Z,ZK	3	2P+1C	Z	Z
124BS04	Building Structures 4 Vladimír Ž ára Vladimír Ž ára Vladimír Ž ára (Gar.)	Z,ZK	4	2P+2C	Z	Z
132NAST	Numerical Analysis of Structures Jan Zeman, Tomáš Krej í Jan Zeman Jan Zeman (Gar.)	Z,ZK	5	2P+2C	Z	Z
133CM03	Concrete and Masonry Structures 3 Marek Foglar Marek Foglar Marek Foglar (Gar.)	Z,ZK	5	2P+2C	Z	Z
134ST02	Steel Structures 2 Ji í Mareš Ji í Mareš Ji í Mareš (Gar.)	Z,ZK	4	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=ND20230100 Name=Civil Engineering, 1st semester

101MTST Mathematical Statistics	Z,ZK	3					
Advanced methods of mathematical statistics, notions of probability, discrete and continuous random variables, multidimensional distributions and estimates of distribution parameters.							
Multidimensional regression and submodel testing. Different types of continuous distributions. Multidimensional distribution. Time series, especially stationary time series and their							
study in time and frequency domain.							
124BS04 Building Structures 4	Z,ZK	4					
The subject is focused on the complex design of load-bearing structures, their interaction with the surrounding environment. In the first part of the	e subject, the attention	on is focused on					
the issue of the mutual interaction of load-bearing structures and the negative interactions between load-bearing and non-load-bearing systems	. The effects of non-fo	orce loads,					
temperature and volume changes, properties of structural materials are discussed. The second part of the subject is focused on the design of l	ad-bearing structures	with regard to					
the effects of wind, the effects of non-rigid support of walkable structures and the issue of expansion of non-load-bearing structures. The last particular	rt is devoted to the sp	ecific action of					
water and the protection of the building from its effects.							
132NAST Numerical Analysis of Structures	Z,ZK	5					
Overview of direct stiffness method of structural mechanics. Weak solution of one-dimensional elasticity equations. Galerkin method, Gauss into	gration, principle of th	he Finite Element					
method. Steady state heat conduction in one dimension. Two-dimensional heat conduction problem, triangular finite elements. Two-dimensional	elasticity problems. C	onvergence of					
FEM, error estimates.							
133CM03 Concrete and Masonry Structures 3	Z,ZK	5					
Prestressed concrete structures, shell structures, prestressed cable structures, shear and torsion, load carrying capacity of bridges, design acc	ording to older standa	rds and code					
provisions							
134ST02 Steel Structures 2	Z,ZK	4					
The course gives the basic information to steel structural design including detailing and advanced materials and ctructural solutions. The main focus is on the industrial structures							
including pipelines, silos, cranes, masts and towers.							

Code of the group: ND20230200

Name of the group: Civil Engineering, 2nd semester

Requirement credits in the group: In this group you have to gain at least 21 credits Requirement courses in the group: In this group you have to complete at least 5 courses Credits in the group: 21

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
132DS01	Dynamics of Structures Jaroslav Kruis Jaroslav Kruis (Gar.)	Z,ZK	5	2P+2C	L	Z
132EXAN	Experimental Analysis Tomáš Plachý Tomáš Plachý (Gar.)	KZ	3	1P+2C	L	Z
133CM04	Concrete Structures 4 Yuliia Khmurovska, Petr Štemberk Petr Štemberk (Gar.)	Z,ZK	5	2P+2C	L	Z
134TS02	Timber Structures 2 Karel Mikeš Jakub Dolejš Karel Mikeš (Gar.)	Z,ZK	4	2P+1C	L	Z
135FS02	Foundation of Structures 2 Jan Záleský Jan Záleský Jan Záleský (Gar.)	Z,ZK	4	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=ND20230200 Name=Civil Engineering, 2nd semester

132DS01	Dynamics of Structures	Z,ZK	5				
The course is devoted t	o vibration of structures caused by various types of load.						
132EXAN	Experimental Analysis	KZ	3				
Experiments aimed at r	nonitoring the magnitude of climatic loads on building structures (wind, snow, temperature loads), diagnostics of building structures	tures, tests carrie	d out on physical				
models of building struc	ctures (laws of model similarity, simulation of earthquakes on shake tables, simulation of wind effects in wind tunnels, static lo	ad tests on physic	cal models),				
monitoring of building st	ructures, static load tests (civil engineering structures, industrial structures, bridge structures), dynamic load tests and dynamic	informative tests	(civil engineering				
structures, industrial str	uctures, bridge structures, footbridges, effects of technical seismicity, assessment of adverse effects of vibrations on the hun	nan body, assessr	nent of the effect				
of vibrations of the strue	cture on installed technological equipment).						
133CM04	Concrete Structures 4	Z,ZK	5				
The course is focused of	on the following areas: New approach to the design of bending, shear, torsion, punching Application of plastic theory in the co	oncrete design Co	mputer analysis				
of concrete structures N	Non-linear analysis of concrete structures Probabilistic design Advanced concrete structures						
134TS02	Timber Structures 2	Z,ZK	4				
The course brings an ir	tegrative approach to structural wood design that considers the design of the individual wood members in the context of the	complete wood st	ructure so that				
all of the structural components and connectors work together in providing strength.							
135FS02	Foundation of Structures 2	Z,ZK	4				
Advanced design approaches for selected types of foundation pits and footings, design based on soil - structure interaction.							
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Name of the block: Compulsory elective courses Minimal number of credits of the block: 8

The role of the block: S

Code of the group: ND20240100_2

Name of the group: Civil Engineering, Optional subjects, 1st semester Requirement credits in the group: In this group you have to gain at least 4 credits Requirement courses in the group: In this group you have to complete at least 2 courses Credits in the group: 4 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
102FTB	Thermomechanics Vít zslav Vydra Vít zslav Vydra Vít zslav Vydra (Gar.)	Z	2	2P	Z	S
124DSHB	Diagnosis and Surveying of Historical Buildings Eva Burgetová Eva Burgetová (Gar.)	Z	2	1P+1C	Z	S
124EOB1	Seminar on Energy-optimized Buildings 1 Jan Tywoniak Jan Tywoniak Jan Tywoniak (Gar.)	ZK	3	1P+1C	Z	S
124IBUD	Integrated Building Design Antonín Lupíšek Antonín Lupíšek (Gar.)	Z	2	2P	Z	S
132MMO	Modern Methods of Optimization Jan Zeman, Mat j Lepš Jan Zeman Mat j Lepš (Gar.)	Z	2	1P+1C	Z	S
133BSBD	Basis of Bridges Design Roman Lenner, Vojt ch Stan ík, Pavel Ryjá ek Roman Lenner Roman Lenner (Gar.)	ZK	2	2P+1C	Z	S
134FRSS	Fire Resistance of Steel and Timber Structures Petr Kuklík, František Wald František Wald František Wald (Gar.)	Z,ZK	2	1P+1C	Z	S

134STBR	Steel Bridges Pavel Ryjá ek Pavel Ryjá ek Pavel Ryjá ek (Gar.)	Z,ZK	2	1P+1C	Z	S

Characteristics of the courses of this group of Study Plan: Code=ND20240100_2 Name=Civil Engineering, Optional subjects, 1st semester

102FTB	Thermomechanics	Z	2			
This course will concent	rate on basic principles of transport of heat and mass (conduction, convection, radiation, heat pumps; transport of moist in b	uilding materials)	with practical			
examples such as heat loss of a pipe, solar heating/cooling systems and heat loss thru a window (two plates of glass with a gas between). An excursion to a large solar-cooling						
installation with a solar-	powered heat pump is a part of the course.					
124DSHB	Diagnosis and Surveying of Historical Buildings	Z	2			
Course sets out key cor	sideratons and implications which require structure assessment. The course provides an objective framework and methodic	al and systematic	approach to			
surveying of historic bui	ldings. (structural diagnosis, preliminary and comprehensive survey, visual inspection, site inspections, laboratory tests, inve	stigation kits, type	s of defects and			
damages, symptoms, m	anifestation, significance, criticality, reason for failures case studies)					
124EOB1	Seminar on Energy-optimized Buildings 1	ZK	3			
Introduction in the theor	y and practice of the design of low-energy buildings of different categories. Lectures and workshops					
124IBUD	Integrated Building Design	Z	2			
The main objective of th	e subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle a	ssessment of build	dings, evaluation			
of building performance	, green/sustainable certificaition systems and understand environmental, social and economic aspects of the built environme	ent.				
132MMO	Modern Methods of Optimization	Z	2			
The course is aimed at a	n overview of numerical optimization methods applicable not only in the Civil Engineering area. The emphasis is put more on th	e introduction of d	Iriving principles,			
however, practical appli	cations in MATLAB environment are also conducted during exercises.					
133BSBD	Basis of Bridges Design	ZK	2			
This module offers an o	verview of bridge elements, construction techniques, bridge loading an analysis. After the introduction and differentiation of b	asis static systen	hs, the bridge			
nomenclature is discuss	sed to equip the student with the necessary terminology, the superstructure is discussed from perspective of concrete and st	eel as the main m	aterials. Bridge			
loading for traffic loads a	and analysis are illustrated in detail with the support of influence lines. Necessary care is devoted the the construction techniq	ues and analysis	of different basic			
bridge types.						
134FRSS	Fire Resistance of Steel and Timber Structures	Z,ZK	2			
The aim of this course is to give students an understanding of the design methods of structures at accidental situations, fire and explosion.						
134STBR	Steel Bridges	Z,ZK	2			
The subject describes the basics of the design of steel and composite bridges.						

Code of the group: ND20240200_2

Name of the group: Civil Engineering, Optional subjects, 2nd semester

Requirement credits in the group: In this group you have to gain at least 4 credits

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 4

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
101NMT	Numerical Methods Petr Mayer Petr Mayer (Gar.)	z	2	1P+1C	L	S
124BRA	BIM - Revit Architecture CE Pavel Chour, Renáta Ho ánková Pavel Chour Pavel Chour (Gar.)	Z	2	1P+1C	L	S
125YATH	Applied Thermomechanics	Z	2	1P+1C	Z,L	S
128PMDB	Process Modeling and Data Formats for BIM Ji í Kaiser Ji í Kaiser Ji í Kaiser (Gar.)	Z,ZK	4	1P+2C	Z,L	S
132MACM	Microscopy and Phase Analysis of Construction Mat. Lubomír Kopecký Lubomír Kopecký Lubomír Kopecký (Gar.)	Z,ZK	2	1P+1C	Z,L	S
133CASD	Computer Aided Structural Design Josef Novák Josef Novák Josef Novák (Gar.)	Z	2	1P+1C	Z,L	S
133YCB	Concrete Bridges Roman Lenner Roman Lenner (Gar.)	Z,ZK	4	2P+2C	L	S
134GLST	Glass Structures Martina Eliášová Martina Eliášová Martina Eliášová (Gar.)	Z,ZK	2	1P+1C	L	S
134SALS	Stainless Steel and Aluminium Structures Michal Jandera Michal Jandera Michal Jandera (Gar.)	Z,ZK	2	1P+1C	L	S
135CMGE	Computing and Computer Modelling in Geotechnical Eng. Jan Salák, Matouš Hilar, Alena Zemanová Matouš Hilar Alena Zemanová (Gar.)	Z	2	1P+1C	L	S

Characteristics of the courses of this group of Study Plan: Code=ND20240200_2 Name=Civil Engineering, Optional subjects, 2nd semester

101NMT	Numerical Methods	Z	2			
The introduction to the basic numerical methods. Great attention is paid to methods for solving systems of linear equations. Further we will study methods of approximation of functions						
and numerical quadratu	rre. Finally, methods for solving ordinary and partial differential equations, will be studied.					
124BRA	BIM - Revit Architecture CE	Z	2			
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 int	erpretation 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.						

125YATH Applied Thermomechanics	Z	2
The course contains three basic groups, in which the student is gradually introduced to selected chapters on moist air, vapour thermodynamics and	heat sharing. The	aim of each
chapter is to introduce students to the principles of equipment common in heating, ventilation and cooling systems that they will encounter in practice	e. The chapter on	humid air will
discuss typical and lesser used processes occurring in air handling units. The vapor thermodynamics section focuses on the familiar compressor and	absorption chille	rs and heat
pumps. The final chapter will explain the processes and principles related to heat exchangers.		
128PMDB Process Modeling and Data Formats for BIM	Z,ZK	4
Fundamental terms from fields of information management, business process management, and BIM. General business process modeling using Busi	ness Process Mod	lel and Notation
(BPMN) and Unified Modeling Language (UML). Advanced Business Process models - collaboration of processes and choreography diagrams, Adapta		- 1
languages for modeling of BIM processes in BIM Execution Plan (BEP) - using BPMN for modeling of BIM overview map and detailed BIM uses map,	•	for Information
Delivery Manual (IDM). Other uses of process modeling methods in civil engineering. Basics of data formats for BIM - IFC/STEP, Express modeling I		
132MACM Microscopy and Phase Analysis of Construction Mat.	Z,ZK	2
Fundamentals of transmission and reflexion optical microscopy. Polarization of light and its application in the phase study of materials. The sample p		
research. Fundamentals of scannig electron microscopy and microanalysis. X-ray phase diffraction and structural analysis. The fundamentals of XRI	analysis and its a	application in
the structural and phase exploration of building materials.		
133CASD Computer Aided Structural Design	Z	2
Computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided Structural Design has been implemented as an optional computer-Aided S	•	
reinforced concrete structures. The objective of the course is to demonstrate the practical use of selected FEM software for the limit state design of va	ious concrete stru	ctures. Namely,
the focus is on computational models, reinforcement design, numerical modelling, crack control, deformation control and internal forces distribution.		
133YCB Concrete Bridges	Z,ZK	4
The course of Concrete Bridges is focused on design and construction of this type of bridge structures. Lectures are devoted to spatial arrangement a	nd equipment of r	oad and railway
bridges, bridge substructure, effects and realization of prestressing, types of concrete bridge structures and technologies of their construction. Semin	ars are split into in	teresting issues
and provide an opportunity to apply the learnt principles.	<u> </u>	
134GLST Glass Structures	Z,ZK	2
The course is intending to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and det	ailing of for basic g	lass 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 a		
properties of glass as structural material will be presented in comparison with other basic building materials, together with selected examples of glass		•
details and connecting technology, relevant technical regulations, specification and current methods applied in design will be described. Worked exar	nples will accomp	any the lectures
for better understanding, and design project will help to fix specific knowledge.		
134SALS Stainless Steel and Aluminium Structures	Z,ZK	2
The course covers two parts, design of aluminium and stainless steel structures. The first part covers evolution of stainless steel materials/structures and		
Stainless steels suitable for structures are described in a detail, including their properties. Dissimilarities in assessments of members under common lo	•	
steels is described for both ultimate and serviceability limit states. In the end the possibilities concerning connections of stainless steel members, ere		
steel members are described. In the second part of the subject, the same topics are covered for aluminium structures. Welding and heat-affected zon	es are discussed i	n detail in terms
of weld design, section design and local welds effect in members.		
135CMGE Computing and Computer Modelling in Geotechnical Eng.	Z	2
Students get familiar with the Finite Element Method, the currently dominant tool for numerical modeling in geotechnics. Emphasis is placed on intro		
Finite Element Method and their subsequent application to selected problems of Geotechnical Engineering. The course summarises the types of fini		-
applications, material models suitable for the description of ground deformation, and selected specifics associated with numerical modeling in geoter	chnics. This knowledge	edge is further
applied in the modelling of foundation, embedded walls, and stability problems.		
Name of the block: Povinn volitelné p edm ty, doporu ení S1		
Minimal number of credits of the block: 40		
Minimal number of credits of the block: 40		
Minimal number of credits of the block: 40 The role of the block: S1		

Code of the group: ND20230100_1

Name of the group: Civil Engineering, Project, 1st semester Requirement credits in the group: In this group you have to gain at least 5 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 5

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
122SDP3	Structural Design Project 3 Alexander Ilkström Kravcov, Vja eslav Usmanov Rostislav Šulc Rostislav Šulc (Gar.)	КZ	5	4C	z	S1
124SDP3	Structural Design Project 3 Tomáš Vlach Tomáš Vlach (Gar.)	KZ	5	4C	Z	S1
132SDP3	Structural Design Project 3 Jan Zeman	KZ	5	4C	Z	S1
133SDP3	Structural Design Project 3 Iva Broukalová	KZ	5	4C	Z	S1
134SDP3	Structural Design Project 3 Michal Jandera Michal Jandera (Gar.)	KZ	5	4C	Z	S1
135SDP3	Structural Design Project 3 Jan Salák (Gar.)	KZ	5	4C	Z	S1

Characteristics of the courses of this group of Study Plan: Code=ND20230100_1 Name=Civil Engineering, Project, 1st semester

122SDP3	Structural Design Project 3	KZ	5			
	oach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. An		ctional and			
technologic requirements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, choice of most suitable version.						
Detailed statical design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and assembly techniques. Public						
presentation.		, ,				
124SDP3	Structural Design Project 3	KZ	5			
The subject of the cours	e provides a complex approach to practice design, analysis and optimalization of advanced multistorey or long span building	structures, or the	r reconstruction,			
with a subsequent focu	s on a specific part of the building, construction. General analysis of load, functional and technologic requirements, design of	basic load-bearin	ig system with			
preliminary bearing eler	nents dimensions calculation, choice of most suitable version. Closer focus on the problematic and difficult part of the construc	tion. Construction	details, detailed			
analysis from the point	of view of building physics - conducted heat and humidity, detailed static action of selected construction detail, numerical more	deling, according	to the student's			
preferences and focus.						
132SDP3	Structural Design Project 3	KZ	5			
Focus on complex appr	oach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. An	, alysis of load, fur	ctional and			
technologic requiremen	ts, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, ch	noice of most suit	able version.			
Detailed statical design	of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and a	ssembly techniqu	es. Public			
presentation.						
133SDP3	Structural Design Project 3	KZ	5			
The subject is focused	on concrete and masonry structures. The assignment can be: elaboration of the structural design documentation, the analysis	s of the given pro	blem requiring			
subject matter search a	nd literature retrieval, the numerical analysis of the selected element or part of the structure, the preparation, execution and e	evaluation of expe	eriments, etc.			
Collaboration of severa	students on one assignments is also possible. Consultation with participating departments K124 and K135 is not mandatory	for all students.	The extent of			
outputs depends on the	type of assignment and the decision of the leading teacher.					
134SDP3	Structural Design Project 3	KZ	5			
Design of steel / timber load bearing building structure according to external requirements in relation to interaction of load bearing and final completion structural elements. The project						
is assigned by the seminar leader.						
135SDP3	Structural Design Project 3	KZ	5			
Design, static calculation	n and drawing documentation of the building substructure					

Code of the group: ND20230200 1

Name of the group: Civil Engineering, Project, 2nd semester

Requirement credits in the group: In this group you have to gain at least 5 credits

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

Credits in the group: 5

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
122SDP4	Structural Design Project 4 Alexander Ilkström Kravcov Alexander Ilkström Kravcov Rostislav Šulc (Gar.)	KZ	5	4C	L	S1
124SDP4	Structural Design Project 4 Eva Burgetová, Tomáš Vlach Tomáš Vlach Eva Burgetová (Gar.)	KZ	5	4C	L	S1
132SDP4	Structural Design Project 4 Jan Zeman, Tomáš Janda	KZ	5	4C	L	S1
133SDP4	Structural Design Project 4	KZ	5	4C	L	S1
134SDP4	Structural Design Project 4 Michal Jandera Michal Jandera (Gar.)	KZ	5	4C	L	S1
135SDP4	Structural Design Project 4 Jan Salák Jan Salák (Gar.)	KZ	5	4C	L	S1

Characteristics of the courses of this group of Study Plan: Code=ND20230200_1 Name=Civil Engineering, Project, 2nd semester

ΚZ

K7

K7

5

5

5

122SDP4 Structural Design Project 4

Focus on complex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Analysis of load, functional and technologic requirements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, choice of most suitable version. Detailed statical design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and assembly techniques. Public presentation.

124SDP4 Structural Design Project 4

The subject of the course is closer focus on the problematic and difficult part of the construction. In the first half of the semester general project requirements, then focus on construction details, detailed analysis from the point of view of building physics - conducted heat and humidity, detailed static action of selected construction detail, numerical modeling, according to the student's preferences and focus. By prior arrangement, it is also possible to experimentally verify selected material or construction properties and combine theoretical work with laboratory work. It is possible especially when student is focused on new types of materials and applications.

132SDP4 Structural Design Project 4

ΚZ 5 Focus on complex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Analysis of load, functional and technologic requirements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, choice of most suitable version. Detailed statical design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and assembly techniques. Public presentation.

133SDP4 Structural Design Project 4

The subject is focused on concrete and masonry structures. The assignment can be: elaboration of the structural design documentation, the analysis of the given problem requiring subject matter search and literature retrieval, the numerical analysis of the selected element or part of the structure, the preparation, execution and evaluation of experiments, etc. Collaboration of several students on one assignments is also possible. Consultation with participating departments K124 and K135 is not mandatory for all students. The extent of outputs depends on the type of assignment and the decision of the leading teacher.

134SDP4	Structural Design Project 4	KZ	5
Design of steel / timber	load bearing building structure according to external requirements in relation to interaction of load bearing and final completion	on structural elem	ents. The project
is assigned by the semi	nar leader.		
135SDP4	Structural Design Project 4	KZ	5
Design, static calculation	n and drawing documentation of the building substructure		

Code of the group: ND20230300

Name of the group: Civil Engineering, Diploma Project

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 1 course

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
122DPP	Diploma Project en k Jarský Rostislav Šulc en k Jarský (Gar.)	Z	30	24C	Z	S1
123DPP	Diploma Project Michal Jandera (Gar.)	Z	30	24C	Z	S1
124DPP	Diploma Project Tomáš Vlach, Pavel Kopecký, Malila Noori, Tomáš ejka, František Kulhánek Tomáš Vlach František Kulhánek (Gar.)	Z	30	24C	L,Z	S1
132DPP	Diploma Project Jan Zeman, Milan Jirásek, Bo ek Patzák, Michal Šejnoha, Pavel Kuklík	Z	30	24C	Z	S1
133DPP	Diploma Project Michaela Frantová Lukáš Vráblík (Gar.)	Z	30	24C	Z	S1
134DPP	Diploma Project Michal Jandera	Z	30	24C	Z	S1
135DPP	Diploma Project Jan Salák	Z	30	24C	Z	S1
210DPP	Diploma Project	Z	30	24C	Z	S1
220DPP	Diploma Project Ji í Svoboda, Radek Vaší ek Radek Vaší ek Ji í Svoboda (Gar.)	Z	30	24C	Z	S1

Characteristics of the courses of this group of Study Plan: Code=ND20230300 Name=Civil Engineering, Diploma Project

In this thesis, the student deals with the theme of preparation, construction and operation of buildings. How to solve problems of operating practices and areas of development and research. It contains a part of text, drawing and possibly documentation. At the end of the work, the student picks up his own contribution to the given topic. 123DPP Diploma Project Z 30 124DPP Diploma Project Z 30 124DPP Diploma Project Z 30 The topics of diploma theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty corresponds to the student's knowledge acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student. Z 30 132DPP Diploma Project Z 30 The topics of diploma theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty corresponds to the student's knowledge acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student. Z 30 132DPP Diploma Project Z 30 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
123DPP Diploma Project Z 30 In accordance with the thesis proposal 124DPP Diploma Project Z 30 124DPP Diploma Project Z 30 The topics of diploma theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty corresponds to the student's knowledge acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student. Z 30 132DPP Diploma Project Z 30
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124DPPDiploma ProjectZ30The topics of diploma theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty corresponds to the student's knowledge acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student.Z30132DPPDiploma ProjectZ30
The topics of diploma theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty corresponds to the student's knowledge acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student. 132DPP Diploma Project Z 30
acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student. 132DPP Diploma Project Z 30
132DPP Diploma Project Z 30
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.
133DPP Diploma Project Z 30
Master's thesis.
134DPP Diploma Project Z 30
Design of steel / timber load bearing building structure according to external requirements in relation to interaction of load bearing and final completion structural elements. A study
focused on research of load bearing structures may be also the topic of the the project. The project is assigned by a final project superisor individually.
135DPP Diploma Project Z 30
In the diploma thesis, the student deals with a topic chosen by the department from those regularly announced by the department. It addresses, for example, problems related to the
design and construction of geotechnical structures, civil engineering structures, special foundations for industrial, transport, housing and water management structures, earth and rock
structures in complex cases and waste disposal structures. The thesis builds on and develops the findings of the thesis project.
210DPPDiploma ProjectZ30
220DPP Diploma Project Z 30
Preparatory works on diploma thesis elaboration. Literature review, study on problematics to be solved - practical cases in geotechnical laboratory and the Josef underground laboratory
(https://www.stolajosef.cz).

List of courses of this pass:

Code	Name of the course	Completion	Credits
Multidimensional	Mathematical Statistics of mathematical statistics, notions of probability, discrete and continuous random variables, multidimensional distributions and estima regression and submodel testing. Different types of continuous distributions. Multidimensional distribution. Time series, especially sta study in time and frequency domain.	ationary time series	and their
101NMT The introduction to	Numerical Methods the basic numerical methods. Great attention is paid to methods for solving systems of linear equations. Further we will study methods and numerical quadrature. Finally, methods for solving ordinary and partial differential equations, will be studied.	Z s of approximation	2 of functions
	Thermomechanics oncentrate on basic principles of transport of heat and mass (conduction, convection, radiation, heat pumps; transport of moist in buil as heat loss of a pipe, solar heating/cooling systems and heat loss thru a window (two plates of glass with a gas between). An excurs installation with a solar-powered heat pump is a part of the course.	e ,	
	Diploma Project student deals with the theme of preparation, construction and operation of buildings. How to solve problems of operating practices ar rch. It contains a part of text, drawing and possibly documentation. At the end of the work, the student picks up his own contribution t	-	30 oment and
technologic requi	Structural Design Project 3 ex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Ana rements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, cho design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and a presentation.	pice of most suitabl	e version.
122SDP4	Structural Design Project 4	KZ	5
technologic requi	ex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Ana rements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, chc design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and a presentation.	pice of most suitabl	e version.
123DPP	Diploma Project In accordance with the thesis proposal	Z	30
	BIM - Revit Architecture CE duces the basic principles of building design as an information model. Teaching takes place on the Autodesk platform. Teaching is for leling building elements, their relationships and properties. During the exercise, students will create a simple BIM model, they will lear export and import, they will learn basic principles of creating 2D documentation, scheduling, 3D presentation - render, animal	n to work with othe	
124BS04	Building Structures 4	Z,ZK	4
the issue of the temperature and v	sed on the complex design of load-bearing structures, their interaction with the surrounding environment. In the first part of the subjet mutual interaction of load-bearing structures and the negative interactions between load-bearing and non-load-bearing systems. The olume changes, properties of structural materials are discussed. The second part of the subject is focused on the design of load-bear , the effects of non-rigid support of walkable structures and the issue of expansion of non-load-bearing structures. The last part is de water and the protection of the building from its effects.	e effects of non-fore aring structures wit	e loads, h regard to
124DPP	Diploma Project	Z	30
	na theses are based on the needs of practice or the scientific research activity of the department, the scope and difficulty correspon acquired during the master's studies. The supervisor of the thesis can designate additional consultants to the student.	ds to the student's	knowledge
124DSHB	Diagnosis and Surveying of Historical Buildings ey consideratons and implications which require structure assessment. The course provides an objective framework and methodical	Z	2
	c buildings. (structural diagnosis, preliminary and comprehensive survey, visual inspection, site inspections, laboratory tests, investig damages, symptoms, manifestation, significance, criticality, reason for failures case studies)	, ,	•
124EOB1	Seminar on Energy-optimized Buildings 1 Introduction in the theory and practice of the design of low-energy buildings of different categories. Lectures and workshop	S ZK	3
-	Integrated Building Design of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle asse: uilding performance, green/sustainable certificatiton systems and understand environmental, social and economic aspects of the bui	-	2 , evaluation
124SDP3	Structural Design Project 3	KZ	5
The subject of the c with a subsequent preliminary bearing	ourse provides a complex approach to practice design, analysis and optimalization of advanced multistorey or long span building stru- focus on a specific part of the building, construction. General analysis of load, functional and technologic requirements, design of ba elements dimensions calculation, choice of most suitable version. Closer focus on the problematic and difficult part of the construction oint of view of building physics - conducted heat and humidity, detailed static action of selected construction detail, numerical modeli preferences and focus.	Lactures, or their rec asic load-bearing s a. Construction deta	onstruction, ystem with ails, detailed
124SDP4	Structural Design Project 4	KZ	5
details, detailed an	ourse is closer focus on the problematic and difficult part of the construction. In the first half of the semester general project requireme alysis from the point of view of building physics - conducted heat and humidity, detailed static action of selected construction detail, r ferences and focus. By prior arrangement, it is also possible to experimentally verify selected material or construction properties and laboratory work. It is possible especially when student is focused on new types of materials and applications.	numerical modeling	, according
125YATH	Applied Thermomechanics	Z	2
The course conta chapter is to introc	ins three basic groups, in which the student is gradually introduced to selected chapters on moist air, vapour thermodynamics and h duce students to the principles of equipment common in heating, ventilation and cooling systems that they will encounter in practice. Ind lesser used processes occurring in air handling units. The vapor thermodynamics section focuses on the familiar compressor and pumps. The final chapter will explain the processes and principles related to heat exchangers.	eat sharing. The ai The chapter on hu	m of each mid air will

128PMDB	Process Modeling and Data Formats for BIM	Z,ZK	4
	s from fields of information management, business process management, and BIM. General business process modeling using Busines d Modeling Language (UML). Advanced Business Process models - collaboration of processes and choreography diagrams, Adaptatior		
	eling of BIM processes in BIM Execution Plan (BEP) - using BPMN for modeling of BIM overview map and detailed BIM uses map, pro	-	-
	y Manual (IDM). Other uses of process modeling methods in civil engineering. Basics of data formats for BIM - IFC/STEP, Express m		
132DPP	Diploma Project	Z	30
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 con	nnected with the s	cientific and
research activities	of the respective employee. The output of the solution may be a brief research study of the given problem, experimental activity, prog	ramming and othe	rs according
4000004	to the respective assignment.	7 71/	
132DS01	Dynamics of Structures The course is devoted to vibration of structures caused by various types of load.	Z,ZK	5
132EXAN	Experimental Analysis	KZ	3
	at monitoring the magnitude of climatic loads on building structures (wind, snow, temperature loads), diagnostics of building structure	1	-
	g structures (laws of model similarity, simulation of earthquakes on shake tables, simulation of wind effects in wind tunnels, static loa		
-	ng structures, static load tests (civil engineering structures, industrial structures, bridge structures), dynamic load tests and dynamic info		
structures, industria	al structures, bridge structures, footbridges, effects of technical seismicity, assessment of adverse effects of vibrations on the human	body, assessment	of the effect
122040004	of vibrations of the structure on installed technological equipment).	Z,ZK	2
132MACM	Microscopy and Phase Analysis of Construction Mat. f transmission and reflexion optical microscopy. Polarization of light and its application in the phase study of materials. The sample pr		
	nentals of scannig electron microscopy and microanalysis. X-ray phase diffraction and structural analysis. The fundamentals of XRD a	•	•
	the structural and phase exploration of building materials.		
132MMO	Modern Methods of Optimization	Z	2
The course is aime	d at an overview of numerical optimization methods applicable not only in the Civil Engineering area. The emphasis is put more on the in	troduction of drivin	ng principles,
400014.07	however, practical applications in MATLAB environment are also conducted during exercises.		-
132NAST	Numerical Analysis of Structures stiffness method of structural mechanics. Weak solution of one-dimensional elasticity equations. Galerkin method, Gauss integration,	Z,ZK	5 nite Element
	tate heat conduction in one dimension. Two-dimensional heat conduction problem, triangular finite elements. Two-dimensional elastic		
	FEM, error estimates.		g
132SDP3	Structural Design Project 3	KZ	5
Focus on comple	ex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Ana	alysis of load, func	tional and
	rements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, cho		
Detailed statica	I design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and a presentation.	ssembly technique	es. Public
132SDP4	Structural Design Project 4	KZ	5
	ex approach to practic design, analysis and optimalization of multi-storey or long-span building structures, or their reconstruction. Ana	1	-
	rements, design of load-bearing system alternatives including foundations, preliminary bearing elements dimensions calculation, cho	-	
Detailed statica	I design of chosen version, calculation, technical report and drawings. Check of bearing and non-bearing structures interaction and a	ssembly technique	es. Public
	presentation.		
133BSBD	Basis of Bridges Design s an overview of bridge elements, construction techniques, bridge loading an analysis. After the introduction and differentiation of bas	ZK	2
	s an overview of bridge elements, construction techniques, bridge loading an analysis. After the introduction and unerentiation of bas scussed to equip the student with the necessary terminology, the superstructure is discussed from perspective of concrete and steel	•	•
	ads and analysis are illustrated in detail with the support of influence lines. Necessary care is devoted the the construction techniques		•
	bridge types.		
133CASD	Computer Aided Structural Design	Z	2
	Structural Design has been implemented as an optional compulsory course which provides students to gain knowledge in a computer	-	-
	e structures. The objective of the course is to demonstrate the practical use of selected FEM software for the limit state design of variou		res. Namely,
133CM03	e focus is on computational models, reinforcement design, numerical modelling, crack control, deformation control and internal forces Concrete and Masonry Structures 3	Z,ZK	5
	rete structures, shell structures, prestressed cable structures, shear and torsion, load carrying capacity of bridges, design according	1 '	
	provisions		
133CM04	Concrete Structures 4	Z,ZK	5
The course is focus	sed on the following areas: New approach to the design of bending, shear, torsion, punching Application of plastic theory in the concr	ete design Compu	iter analysis
	of concrete structures Non-linear analysis of concrete structures Probabilistic design Advanced concrete structures	_	
133DPP	Diploma Project	Z	30
1220002	Master's thesis.	KZ	5
133SDP3	Structural Design Project 3 used on concrete and masonry structures. The assignment can be: elaboration of the structural design documentation, the analysis c	1	
	arch and literature retrieval, the numerical analysis of the selected element or part of the structure, the preparation, execution and ev		
-	several students on one assignments is also possible. Consultation with participating departments K124 and K135 is not mandatory f		
	outputs depends on the type of assignment and the decision of the leading teacher.	1	1
133SDP4	Structural Design Project 4	KZ	5
	used on concrete and masonry structures. The assignment can be: elaboration of the structural design documentation, the analysis c arch and literature retrieval, the numerical analysis of the selected element or part of the structure, the preparation, execution and ev		
	several students on one assignments is also possible. Consultation with participating departments K124 and K135 is not mandatory f	-	
	outputs depends on the type of assignment and the decision of the leading teacher.		
133YCB	Concrete Bridges	Z,ZK	4
	crete Bridges is focused on design and construction of this type of bridge structures. Lectures are devoted to spatial arrangement and		
bridges, bridge sub	structure, effects and realization of prestressing, types of concrete bridge structures and technologies of their construction. Seminars	are split into intere	esting issues
12400	and provide an opportunity to apply the learnt principles.	7	20
134DPP Design of steel / t	Diploma Project imber load bearing building structure according to external requirements in relation to interaction of load bearing and final completior	Z Structural elemer	30 30 A study
-	used on research of load bearing structures may be also the topic of the the project. The project is assigned by a final project superis		

134FRSS	Fire Resistance of Steel and Timber Structures	Z,ZK	2
4040LOT	The aim of this course is to give students an understanding of the design methods of structures at accidental situations, fire and e		
panes beams and	Glass Structures ding to introduce the students the field of structural applications of glass and to give them some specific skills for calculation and detaili d fins, columns and walls, point-supported glass, as well as for glazing systems such as glass facades, canopies and roofs, stairs an	d floors. On this p	urpose the
	s 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 for better understanding, and design project will help to fix specific knowledge.		•
134SALS	Stainless Steel and Aluminium Structures	Z,ZK	2
	wo parts, design of aluminium and stainless steel structures. The first part covers evolution of stainless steel materials/structures and e		
teels is described	table for structures are described in a detail, including their properties. Dissimilarities in assessments of members under common load for both ultimate and serviceability limit states. In the end the possibilities concerning connections of stainless steel members, erecti described. In the second part of the subject, the same topics are covered for aluminium structures. Welding and heat-affected zones a	on and installation	n of stainless
	of weld design, section design and local welds effect in members.		
134SDP3	Structural Design Project 3	KZ	5
Design of steel / tim	ber 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.	tructural element	s. The projec
134SDP4	Structural Design Project 4	KZ	5
Design of steel / tim	hber 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.	tructural element	s. The projec
134ST02	Steel Structures 2	Z,ZK	4
The course gives	the basic information to steel structural design including detailing and advanced materials and ctructural solutions. The main focus including pipelines, silos, cranes, masts and towers.	s on the industria	structures
134STBR	Steel Bridges	Z,ZK	2
·	The subject describes the basics of the design of steel and composite bridges.	•	'
134TS02	Timber Structures 2	Z,ZK	4
The course brings	an integrative approach to structural wood design that considers the design of the individual wood members in the context of the con all of the structural components and connectors work together in providing strength.	mplete wood stru	cture so that
135CMGE	Computing and Computer Modelling in Geotechnical Eng.	Z	2
•	ar with the Finite Element Method, the currently dominant tool for numerical modeling in geotechnics. Emphasis is placed on introduc	• •	
	hod and their subsequent application to selected problems of Geotechnical Engineering. The course summarises the types of finite e rial models suitable for the description of ground deformation, and selected specifics associated with numerical modeling in geotechn applied in the modelling of foundation, embedded walls, and stability problems.		•
135DPP	Diploma Project	Z	30
	sis, the student deals with a topic chosen by the department from those regularly announced by the department. It addresses, for example, the student deals with a topic chosen by the department from those regularly announced by the department.	-	
	ction of geotechnical structures, civil engineering structures, special foundations for industrial, transport, housing and water manager	• • •	
	structures in complex cases and waste disposal structures. The thesis builds on and develops the findings of the thesis projection	ect.	
135FS02	Foundation of Structures 2	Z,ZK	4
	Advanced design approaches for selected types of foundation pits and footings, design based on soil - structure interaction	n.	
135SDP3	Structural Design Project 3 Design, static calculation and drawing documentation of the building substructure	KZ	5
135SDP4	Structural Design Project 4 Design, static calculation and drawing documentation of the building substructure	KZ	5
210DPP	Diploma Project	Z	30
220DPP	Diploma Project	Z	30
	on diploma thesis elaboration. Literature review, study on problematics to be solved - practical cases in geotechnical laboratory and the (https://www.stolajosef.cz).	-	

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-11, time 08:04.