Study plan

Name of study plan: Stavební inženýrství - materiály a diagnostika staveb

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Civil Engineering - Materials and Diagnostics of Structures Type of study: Follow-up master full-time Required credits: 94 Elective courses credits: -4 Sum of credits in the plan: 90 Note on the plan: platí pro nástup od akad. roku 2024/25

Name of the block: Compulsory courses Minimal number of credits of the block: 44 The role of the block: Z

Code of the group: NM20230100

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, 1. semestr 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
123POMI	Advanced Materials Engineering Zbyšek Pavlík, Milena Pavlíková Zbyšek Pavlík Zbyšek Pavlík (Gar.)	Z,ZK	5	2P+2C	Z	Z
102ZMMP	Basics of Measuring Material Parameters Petr Semerák Petr Semerák Petr Semerák (Gar.)	Z	2	1P+1C	Z	Z
132MKOM	Modelling of Composite Materials Michal Šejnoha Michal Šejnoha Michal Šejnoha (Gar.)	KZ	4	2P+1C	Z	Z
101MVD	Methods for Data Processing Jana Nosková, Jozef Bobok Jana Nosková	Z,ZK	5	2P+2C	Z	Z
210ZKKJ	Testing and Quality Control Ji í Litoš, Radoslav Sovják Radoslav Sovják Ji í Litoš (Gar.)	ZK	3	2P	Z	Z
123DSM	Degradation of Building Materials Alena Vimmrová, Martin Keppert Martin Keppert Alena Vimmrová (Gar.)	ZK	3	2P	Z	Z

Characteristics of the courses of this group of Study Plan: Code=NM20230100 Name=Stavební inženýrství - materiály a diagnostika staveb, 1. semestr

123POMI	Advanced Materials Engineering	Z,ZK	5				
102ZMMP	Basics of Measuring Material Parameters	Z	2				
Physical basics of measuring electrical and non-electric quantities. Basics of Uncertainty Theory. Processing of measured data. General basics of metrology, quantities and units. Direct							
measurement of weight	, lengths, time and other quantities. Basic principles of electricity. Basic design of analog and digital electrical measuring devi	ices - ammeters,	voltmeters.				
Measurement of non-el	ectric quantities by electrical methods, converters of non-electric quantities (mass, temperature, humidity of air and building r	materials, deforma	ation, change of				
position, etc.).							
132MKOM	Modelling of Composite Materials	KZ	4				
The course introduces the	e theory of homogenization which allows prediction of effective properties of heterogeneous materials by exploiting both classic	cal micromechani	cs and numerical				
modeling of periodic str	uctures. Grounding on the theory of elasticity the students will become familiar with the behavior of general anisotropic mater	rials. Application of	of theoretical				
formulations is illustrate	d on several examples of heterogeneous structures encountered in civil as well as mechanical engineering. Such structures	include wood, ma	isonry, asphalt				
mixtures, fibrous compo	sites, metal foams, etc. Determination of effective elastic (Hooke's law) will be accompanied by homogenization of parameters	governing variou	s mass transport				
processes assuming ste	eady state heat flow (Fourier's law, coefficient of thermal conduction) and moisture (Fick's law, coefficient of diffusion). These	basic concepts w	ill be eventually				
presented in the framew	vork of multi-scale homogenization. The students will also become familiar with the CELP software intended for a quick estim	ate of properties	of mutli-phase				
material system.							
101MVD	Methods for Data Processing	Z,ZK	5				
After introductory steps	basic and more advanced methods for hypothesis testing and parameter estimation are presented. Attention is paid to the F	R language and e	nvironment for				
statistical computing.							

210ZKKJ	Testing and Quality Control	ZK	3			
Building Testing. Buildin	Building Testing. Building surveys and survey methodologies. Quality management concept. Quality systems of construction production companies and production of building materials					
and components. Stage	and components. Stages of quality control of projects, construction and finished structures. Principles of internal and external control. Accreditation and certification bodies. Accreditation					
of testing laboratories.	of testing laboratories. Certification of production quality systems and product certification. The importance of the quality manual and its contents. Interpretation of statistical and					
non-statistical methods in quality management and control. Quality improvement processes.						
123DSM	Degradation of Building Materials	ZK	3			

Code of the group: NM20230200

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, 2. semestr 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 5 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
210DIIK	Diagnostics of Engineering Structures Ji í Litoš, Radoslav Sovják, Jan Zatloukal, Martin Jonáš, Petr Konvalinka Ji í Litoš Ji í Litoš (Gar.)	Z,ZK	5	2P+2C	Z,L	Z
123DMBD	Engineered Wood Products Martin Böhm Martin Böhm	Z,ZK	5	2P+2C	L	Z
123SIMA	Silicate Materials Milena Pavlíková Milena Pavlíková	ZK	3	2P	L	Z
132VPCK	Multiscale Description of Cementitious Composites Vít Šmilauer, Petr Kabele, Ji í N me ek Vít Šmilauer Vít Šmilauer (Gar.)	Z,ZK	5	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=NM20230200 Name=Stavební inženýrství - materiály a diagnostika staveb, 2. semestr

210DIIK	Diagnostics of Engineering Structures	Z,ZK	5				
The course aims to introduce diagnostics of civil engineering structures, mechanical, thermal, hygric, chemical and others influences of genesis of failure of civil engineering structures,							
specificaly on engineering structures (bridges, footbridges, halls etc.). During thecourse students will introduce with behavior of engineering structures, structural and material failures,							
testing devices for diagnostics and data evaluation.							
123DMBD	Engineered Wood Products	Z,ZK	5				
The course focuses on	the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the	construction indu	ustry. However,				
in addition to its many a	dvantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional chan	ge with changes	in humidity are				
limiting in terms of its us	e in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of woo	d while maintainir	g its favorable				
properties. In addition, t	he course includes the study and characterization of wood-based materials and the conditions of their use for a wide range c	of applications in t	he construction				
industry.							
123SIMA	Silicate Materials	ZK	3				
Silicate materials find a	oplications in many industries. Traditional and modern materials include cement, hydraulic cement, alkaline and active materi	als, wood, stone,	ceramics and				
stone, hard materials, a	nd unique nanomaterials. They are used for building new, old, and historical objects.						
132VPCK	Multiscale Description of Cementitious Composites	Z,ZK	5				
Cement composites (mo	prtars, concretes) form the basis of today's civilization and construction industry. The properties of these composites can be c	hanged in a wide	range according				
to the required propertie	es. The subject presents a multi-scale description of these cement composites, from the atomic scale to the structural scale. I	t includes an over	view of selected				
experimental methods u	sed to identify elasticity, viscoelasticity, strength, heat of hydration, or chemical composition. Analytical and numerical metho	ds are introduced	in the course.				
The subject is suppleme	The subject is supplemented with a whole range of engineering applications on which these methods have been successfully used: designs and optimization of massive concrete						
structures, special durable structures, shotcrete, alkali-activated fly ash and fiber-reinforced composites. In the practical section, students will visit the laboratory of electron microscopy,							
nanoindentation, try out	the measurement of temperatures during hydration and the use of finite element software OOFEM to calculate temperatures	s on massive con	crete structures.				

Name of the block: Compulsory elective courses Minimal number of credits of the block: 16

The role of the block: S

Code of the group: NM20230100 1

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, PV p edm ty, 1. semestr 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 2 courses Credits in the group: 8

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
101YFAV	Introduction to Functional Analysis and Variational Methods Jozef Bobok, Petr Ku era Aleš Nekvinda Aleš Nekvinda (Gar.)	KZ	2	1P+1C	Z,L	S

123YFCH	Introduction to Physical Chemistry Martin Keppert Martin Keppert Martin Keppert (Gar.)	KZ	4	2P+1C	Z	S
123YPMP	Advanced Materials for Construction Practice Jan Fo t, Lukáš Fiala Jan Fo t Jan Fo t (Gar.)	KZ	4	2P+1C	Z	S
123YTPM	Transport Processes in Materials Robert erný, Ji í Mad ra Ji í Mad ra Robert erný (Gar.)	KZ	4	2P+1C	Z	S
123YTUM	Sustainable Building Materials Martin Böhm, Jan Fot, Klára Kobeti ová Jan Fot Jan Fot (Gar.)	KZ	4	2P+1C	Z	S
132YPRP	Deformation and Failure of Materials Milan Jirásek	KZ	4	2P+1C	Z	S

Characteristics of the courses of this group of Study Plan: Code=NM20230100_1 Name=Stavební inženýrství - materiály a diagnostika staveb, PV p edm ty, 1. semestr

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101YFAV	Introduction to Functional Analysis and Variational Methods	KZ	2	
123YFCH	Introduction to Physical Chemistry	KZ	4	
123YPMP	Advanced Materials for Construction Practice	KZ	4	
123YTPM	Transport Processes in Materials	KZ	4	
123YTUM	Sustainable Building Materials	KZ	4	
132YPRP	Deformation and Failure of Materials	KZ	4	
Viscoelasticity, models for concrete creep and shrinkage. Theory of plasticity, principles of limit analysis. Fracture mechanics.				

Code of the group: NM20230200_1

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, PV p edm ty, 2. semestr 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 2 courses

Credits in the group: 8

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
102YEMP	Electrical Measurement Devices Petr Semerák Petr Semerák (Gar.)	Z	2	1P+1C	L	S
122YTSD	Technology of Component Production Rostislav Šulc Rostislav Šulc (Gar.)	Z	2	1P+1C	Z,L	S
123YMNM	Advanced Design Techniques of Building Materials Václav Ko í Eva Vejmelková	Z	4	1P+3C	L	S
132YNAT	Numerical Analysis of Transport Processes Jaroslav Kruis, Tomáš Krej í Jaroslav Kruis Jaroslav Kruis (Gar.)	Z	4	2P+2C	L	S
134ҮРМК	Design of Membrane Structures Svitlana Kalmykova Svitlana Kalmykova Svitlana Kalmykova (Gar.)	Z	2	1P+1C	L	S
210YMMD	Measurement Methods in Diagnostics Ji í Litoš, Vladimír Šána Ji í Litoš Ji í Litoš (Gar.)	Z	4	2P+2C	L	S
210YSB	Special Concretes Pavel Reiterman, Vendula Kellnerová, Ond ej Hol apek Pavel Reiterman Pavel Reiterman (Gar.)	Z	2	2P	Z,L	S

Characteristics of the courses of this group of Study Plan: Code=NM20230200_1 Name=Stavební inženýrství - materiály a diagnostika staveb, PV p edm ty, 2. semestr

102YEMP	Electrical Measurement Devices	Z	2					
Principles of experiment	s, setting up apparatus, monitoring the measured quantity. Standardization and attestation for individual tasks. Indirect meas	urement of weigh	t, lengths, time					
and other quantities. Me	and other quantities. Measurement of other non-electric quantities by electrical methods, types of sensors (transducers). Construction of ohmmeters, capacity and inductance meters							
and other quantities. Me	asurement using an oscilloscope. Computer-controlled experiment and measurement system, sensor assembly, measuring o	device, AD conve	rter, computer.					
Metering stations. Meas	urement of the coefficient of thermal conductivity and other thermal parameters of building materials.							
122YTSD	Technology of Component Production	Z	2					
123YMNM	Advanced Design Techniques of Building Materials	Z	4					
132YNAT	Numerical Analysis of Transport Processes	Z	4					
Studenti se seznámí se	základy nejpoužívan jších numerických metod pro ešení stacionárních a nestacionárních úloh vedení tepla a vlhkosti v porézi	ních materiálech j	ako jsou metoda					
sítí, metoda kone ných	prvk , metoda kone ných objem a metoda hrani ních prvk . Metod kone ných prvk (MKP) je v nována nejv tší pozornc	ost. Je zde podrob	on vysv tlen					
princip a odvození MKP	pro transportní procesy - prostorová a asová diskretizace, kone né prvky - typy, aproxima ní funkce, numerická integrace.	Studenti si procvi	í ešení					
jednoduchých píklad	omocí MKP a vyzkouší si po íta ovou implementaci MKP.							
134YPMK	Design of Membrane Structures	Z	2					
210YMMD	Measurement Methods in Diagnostics	Z	4					
	Measurement Methods in Diagnostics t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime	Z nt, measurement	•					
Division of measuremer	5		and processing					
Division of measuremer of results. Test methodo	t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime	, measuring pane	and processing ls. Static and					
Division of measuremer of results. Test methodo	t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime ogy of different materials. Strain gauges, design and principles of different types of transducers, application of strain gauges.	, measuring pane	and processing ls. Static and					
Division of measuremen of results. Test methodo dynamic load tests of str	t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime ogy of different materials. Strain gauges, design and principles of different types of transducers, application of strain gauges.	, measuring pane	and processing ls. Static and					
Division of measuremer of results. Test methodo dynamic load tests of str site. 210YSB	t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime ogy of different materials. Strain gauges, design and principles of different types of transducers, application of strain gauges uctures, elements and components. Destructive and non-destructive test methods. Diagnostics of building structures. Field trip	, measuring pane os to the experime Z	and processing ls. Static and nt or the building 2					
Division of measuremer of results. Test methodo dynamic load tests of str site. 210YSB This course is aimed at	t methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experime ogy of different materials. Strain gauges, design and principles of different types of transducers, application of strain gauges uctures, elements and components. Destructive and non-destructive test methods. Diagnostics of building structures. Field trip	, measuring pane os to the experime Z acquaint students	and processing ls. Static and nt or the building 2 with both the					

Code of the group: NM20230300

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, diplomová práce 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
101DPM	Diploma Thesis Jana Nosková, Daniela Jarušková, Michal Beneš, Milan Bo ík, Jakub Šolc Michal Beneš Daniela Jarušková (Gar.)	Z	30	24C	Z	S1
102DPM	Diploma Thesis Pavel Novák Ji í Novák	Z	30	24C	Z	S1
122DPM	Diploma Thesis Rostislav Šulc, Václav Pospíchal, Alexander Ilkström Kravcov, Linda Veselá, Petr Šrytr, Jaroslav Synek, Vja eslav Usmanov, Ond ej Štrup, Martin Hlava, Tomáš Váchal Miloslava Popenková (Gar.)	Z	30	24C	Z	S1
123DPM	Diploma Thesis Zbyšek Pavlík, Milena Pavlíková, Alena Vimmrová, Martin Keppert, Ji í Mad ra, Klára Kobeti ová, Zdenka Bažantová, Miloš Jerman, Eva Vejmelková, Eva Vejmelková Eva Vejmelková (Gar.)	Z	30	24C	Z	S1
132DPM	Diploma Thesis Michal Šejnoha, Petr Kabele, Václav Nežerka, Jan Sýkora, Martin Došká, Tomáš Janda, Petr Fajman, Karel Pohl, Jan Vorel, Aleš Jíra	Z	30	24C	Z	S1
210DPM	Diploma Thesis Ji í Litoš, Radoslav Sovják, Jan Zatloukal, Petr Konvalinka, Pavel Reiterman, Michal Mára, Jind ich Forn sek, Karel Kolá, Petr Máca Ji í Litoš Ji í Litoš (Gar.)	z	30	24C	Z	S1

Characteristics of the courses of this group of Study Plan: Code=NM20230300 Name=Stavební inženýrství - materiály a diagnostika staveb, diplomová práce

staven, uipioinova							
101DPM	Diploma Thesis	Z	30				
Please contact your tead	Please contact your teacher or guarantor of this subject.						
102DPM	Diploma Thesis	Z	30				
In accordance with the t	hesis proposal.						
122DPM	Diploma Thesis	Z	30				
123DPM	Diploma Thesis	Z	30				
In accordance with the t	hesis proposal.						
132DPM	Diploma Thesis	Z	30				
In accordance with the t	In accordance with the thesis proposal.						
210DPM	Diploma Thesis	Z	30				
Students will get the opportunity to organize complex process of experimental work from the beginning of production, experimental investigation to of the data. Thesis are designed to							
fit scientific and research activity of the Experimental Centre							

Name of the block: Povinn volitelné p edm ty, doporu ení S4 Minimal number of credits of the block: 4 The role of the block: S4

Code of the group: NM20230200_2

Name of the group: Stavební inženýrství - materiály a diagnostika staveb, diplomový seminá Requirement credits in the group: In this group you have to gain at least 4 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 4

Note on the group:

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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
101DSEM	Diploma Seminar Jozef Bobok	Z	4	5C	L	S4

102DSEM	Diploma Seminar	Z	4	5C	L	S4
122DSEM	Diploma Seminar	Z	4	5C	L	S4
123DSEM	Diploma Seminar Eva Vejmelková	Z	4	5C	L	S4
132DSEM	Diploma Seminar Vít Šmilauer, Jaroslav Kruis, Tomáš Krej í, Pavel Tesárek, Aleš Jíra Aleš Jíra	Z	4	5C	L	S4
210DSEM	Diploma Seminar	Z	4	5C	L	S4

Characteristics of the courses of this group of Study Plan: Code=NM20230200_2 Name=Stavební inženýrství - materiály a diagnostika staveb, diplomový seminá

101DSEM	Diploma Seminar	Z	4
102DSEM	Diploma Seminar	Z	4
122DSEM	Diploma Seminar	Z	4
123DSEM	Diploma Seminar	Z	4
132DSEM	Diploma Seminar	Z	4
210DSEM	Diploma Seminar	Z	4

List of courses of this pass:

Code	Name of the course	Completion	Credits
101DPM	Diploma Thesis	Z	30
	Please contact your teacher or guarantor of this subject.	1	I
101DSEM	Diploma Seminar	Z	4
101MVD	Methods for Data Processing	Z,ZK	5
After introductory	steps, basic and more advanced methods for hypothesis testing and parameter estimation are presented. Attention is paid to the R l	anguage and envir	onment for
	statistical computing.		
101YFAV	Introduction to Functional Analysis and Variational Methods	KZ	2
102DPM	Diploma Thesis	Z	30
·	In accordance with the thesis proposal.	1	I
102DSEM	Diploma Seminar	Z	4
102YEMP	Electrical Measurement Devices	Z	2
Principles of exper	iments, setting up apparatus, monitoring the measured quantity. Standardization and attestation for individual tasks. Indirect measur	ement of weight, le	ngths, time
and other quantities	s. Measurement of other non-electric quantities by electrical methods, types of sensors (transducers). Construction of ohmmeters, c	apacity and inducta	ance meters
and other quantitie	es. Measurement using an oscilloscope. Computer-controlled experiment and measurement system, sensor assembly, measuring de	evice, AD converter	, computer.
	Metering stations. Measurement of the coefficient of thermal conductivity and other thermal parameters of building materia	ls.	
102ZMMP	Basics of Measuring Material Parameters	Z	2
Physical basics of r	neasuring electrical and non-electric quantities. Basics of Uncertainty Theory. Processing of measured data. General basics of metrol	ogy, quantities and	units. Direc
	weight, lengths, time and other quantities. Basic principles of electricity. Basic design of analog and digital electrical measuring devi		
Measurement of no	on-electric quantities by electrical methods, converters of non-electric quantities (mass, temperature, humidity of air and building ma	terials, deformatior	i, change o
	position, etc.).		
122DPM	Diploma Thesis	Z	30
122DPM 122DSEM	Diploma Thesis Diploma Seminar	Z	4
122DPM	Diploma Thesis	Z Z	
122DPM 122DSEM	Diploma Thesis Diploma Seminar	Z	4
122DPM 122DSEM 122YTSD 123DMBD	Diploma Thesis Diploma Seminar Technology of Component Production	Z Z Z,ZK	4 2 5
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the cany advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change	Z Z,ZK onstruction industr e with changes in h	4 2 5 y. However, umidity are
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the cany advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood	Z Z,ZK onstruction industr e with changes in h while maintaining it	4 2 5 y. However, umidity are s favorable
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the cany advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a study of the study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood-based materials and the conditions of their use for a wide range of a study and characterization of wood based materials and the conditions of their use for a wide range of a study and characterization of wood based materials and the conditions of their use for a wide range of a study and characterization of wood based materials and the conditions of their use for a wide range of a study and characterization of wood based materials and the conditions of their use for a wide range of a study and characterization of wood bastudy and characterization of wood bastudy and chara	Z Z,ZK onstruction industr e with changes in h while maintaining it	4 2 5 y. However, umidity are s favorable
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry.	Z Z,ZK onstruction industr e with changes in h while maintaining it applications in the o	4 2 5 y. However, umidity are s favorable construction
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis	Z Z,ZK onstruction industr e with changes in h while maintaining it	4 2 5 y. However, umidity are s favorable
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit 123DPM	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis In accordance with the thesis proposal.	Z Z,ZK construction industr e with changes in h while maintaining it applications in the o	4 2 5 y. However, umidity are s favorable construction 30
122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit 123DPM 123DSEM	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis In accordance with the thesis proposal. Diploma Seminar	Z Z,ZK onstruction industr e with changes in h while maintaining it applications in the o Z	4 2 5 y. However, umidity are s favorable construction 30 4
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122DPM 122DSEM 122YTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit 123DPM 123DSEM 123DSM 123POMI 123SIMA	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis In accordance with the thesis proposal. Diploma Seminar Degradation of Building Materials Advanced Materials Engineering Silicate Materials Silicate Materials find applications in many industries. Traditional and modern materials include cement, hydraulic cement, alkaline and active material stone, hard materials, and unique nanomaterials. They are used for building new, old, and historical objects. Introduction to Physical Chemistry	Z Z,ZK onstruction industr e with changes in h while maintaining it applications in the o Z Z ZK Z,ZK Z,ZK ZK	4 2 5 y. However, umidity are s favorable construction 30 4 3 5 3
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122DPM 122VTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit 123DPM 123DSEM 123DSM 123POMI 123SIMA Silicate materials	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the c any advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis In accordance with the thesis proposal. Diploma Seminar Degradation of Building Materials Advanced Materials Engineering Silicate Materials Silicate Materials find applications in many industries. Traditional and modern materials include cement, hydraulic cement, alkaline and active material stone, hard materials, and unique nanomaterials. They are used for building new, old, and historical objects. Introduction to Physical Chemistry	Z Z,ZK onstruction industr e with changes in h while maintaining it applications in the o Z Z Z K Z,ZK Z,K S, wood, stone, cer	4 2 5 y. However, umidity are s favorable construction 30 4 3 5 3 amics and 4
122DPM 122VTSD 123DMBD The course focuse in addition to its m limiting in terms of properties. In addit 123DPM 123DSEM 123DSEM 123POMI 123SIMA Silicate materials 123YFCH 123YMNM	Diploma Thesis Diploma Seminar Technology of Component Production Engineered Wood Products s on the relationship between the structure of wood and its properties. Wood is a renewable raw material that is widely used in the cany advantages, wood has disadvantages. In particular, its lower resistance to biological agents, anisotropy and dimensional change its use in construction. Part of the problem discussed is the use of technologies that would reduce the negative properties of wood ion, the course includes the study and characterization of wood-based materials and the conditions of their use for a wide range of a industry. Diploma Thesis In accordance with the thesis proposal. Diploma Seminar Degradation of Building Materials Advanced Materials Engineering Silicate Materials find applications in many industries. Traditional and modern materials include cement, hydraulic cement, alkaline and active material stone, hard materials, and unique nanomaterials. They are used for building new, old, and historical objects. Introduction to Physical Chemistry Advanced Design Techniques of Building Materials	Z Z,ZK onstruction industr e with changes in h while maintaining it applications in the o Z Z ZK Z,ZK Z,ZK S, wood, stone, cen KZ Z	4 2 5 y. However, umidity are s favorable construction 30 4 3 3 ramics and 4 4 4

132DPM	Diploma Thesis	Z	30				
	In accordance with the thesis proposal.		•				
132DSEM	Diploma Seminar	Z	4				
132MKOM	Modelling of Composite Materials	KZ	4				
The course introduc	es the theory of homogenization which allows prediction of effective properties of heterogeneous materials by exploiting both classical r	, micromechanics ar	nd numerical				
modeling of periodic structures. Grounding on the theory of elasticity the students will become familiar with the behavior of general anisotropic materials. Application of theoretical							
	strated on several examples of heterogeneous structures encountered in civil as well as mechanical engineering. Such structures inc						
	mposites, metal foams, etc. Determination of effective elastic (Hooke's law) will be accompanied by homogenization of parameters gov	-	-				
	ng steady state heat flow (Fourier's law, coefficient of thermal conduction) and moisture (Fick's law, coefficient of diffusion). These bas						
presented in the fr	amework of multi-scale homogenization. The students will also become familiar with the CELP software intended for a quick estimate	e of properties of r	nutli-phase				
	material system.	I	. 				
132VPCK	Multiscale Description of Cementitious Composites	Z,ZK	5				
	s (mortars, concretes) form the basis of today's civilization and construction industry. The properties of these composites can be chan						
	perties. The subject presents a multi-scale description of these cement composites, from the atomic scale to the structural scale. It includes the structural scale and the structural scale and the structural scale at the s						
	ods used to identify elasticity, viscoelasticity, strength, heat of hydration, or chemical composition. Analytical and numerical methods						
	pplemented with a whole range of engineering applications on which these methods have been successfully used: designs and optim						
	durable structures, shotcrete, alkali-activated fly ash and fiber-reinforced composites. In the practical section, students will visit the lab	-					
	y out the measurement of temperatures during hydration and the use of finite element software OOFEM to calculate temperatures or						
132YNAT	Numerical Analysis of Transport Processes	Z	4				
	í se základy nejpoužívan jších numerických metod pro ešení stacionárních a nestacionárních úloh vedení tepla a vlhkosti v porézních						
	ných prvk, metoda kone ných objem a metoda hrani ních prvk. Metod kone ných prvk (MKP) je v nována nejv tší pozornos		-				
princip a odvoze	ení MKP pro transportní procesy - prostorová a asová diskretizace, kone né prvky - typy, aproxima ní funkce, numerická integrace.	Studenti si procvi	í ešení				
	jednoduchých p íklad pomocí MKP a vyzkouší si po íta ovou implementaci MKP.						
132YPRP	Deformation and Failure of Materials	KZ	4				
	Viscoelasticity, models for concrete creep and shrinkage. Theory of plasticity, principles of limit analysis. Fracture mechanic						
134YPMK	Design of Membrane Structures	Z	2				
210DIIK	Diagnostics of Engineering Structures	Z,ZK	5				
The course aims to	introduce diagnostics of civil engineering structures, mechanical, thermal, hygric, chemical and others influences of genesis of failure	of civil engineerin	g structures,				
specificaly on engin	neering structures (bridges, footbridges, halls etc.). During thecourse students will introduce with behavior of engineering structures, s	structural and mate	erial failures,				
	testing devices for diagnostics and data evaluation.						
210DPM	Diploma Thesis	Z	30				
Students will get the opportunity to organize complex process of experimental work from the beginning of production, experimental investigation to of the data. Thesis are designed to							
	fit scientific and research activity of the Experimental Centre						
210DSEM	Diploma Seminar	Z	4				
210YMMD	Measurement Methods in Diagnostics	Z	4				
Division of measure	ement methods. Basics of experimental measurement and instrumentation of tested elements and structures. Theory of experiment,	measurement and	processing				
of results. Test methodology of different materials. Strain gauges, design and principles of different types of transducers, application of strain gauges, measuring panels. Static and							
dynamic load tests of	of structures, elements and components. Destructive and non-destructive test methods. Diagnostics of building structures. Field trips to	the experiment or	the building				
	site.						
210YSB	Special Concretes	Z	2				
This course is aim	ned at expanding knowledge in the field of special concretes and composites for specific applications. The core of the course is to ac	, quaint students wi	th both the				
technological aspects of the production, testing and use of special concretes, as well as the applicable legislative framework for individual types of special concretes. Specific practical							
	applications and experiences are also presented within the course.						
210ZKKJ	Testing and Quality Control	ZK	3				
Building Testing. Bu	ilding surveys and survey methodologies. Quality management concept. Quality systems of construction production companies and p	oroduction of buildi	ng materials				
and components. Stages of quality control of projects, construction and finished structures. Principles of internal and external control. Accreditation and certification bodies. Accreditation							
of testing laboratories. Certification of production quality systems and product certification. The importance of the quality manual and its contents. Interpretation of statistical and							
	non-statistical methods in quality management and control. Quality improvement processes						

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-06-11, time 11:59.