Study plan

Name of study plan: 18 159 NIBU 2012 bez odoru základ

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Intelligent Buildings

Type of study: Follow-up master

Required credits: 117
Elective courses credits: 3
Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 80

The role of the block: P

Code of the group: 12NI*1P-BOB

Name of the group: 2012 NIBU 1.sem povinné BEZ OBORU

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18

Note on the group:

ASM14RPI není sepsán

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
124KPKP	Building Structures - Final Review Ctislav Fiala Ctislav Fiala (Gar.)	ZK	4	3P	Z	Р
2161108	Transport Phenomena Martin Barták Martin Barták (Gar.)	Z,ZK	4	2P+1C	*	Р
A5M14RPI	Distribution of Electric Energy and Drives Ji í Lettl, Pavel Mindl, Jan Bauer Ji í Lettl Ji í Lettl (Gar.)	Z,ZK	5	2P+1L	Z	Р
124ST1	Thermal Engineering in Construction 1 Jan Tywoniak Jan Tywoniak Jan Tywoniak (Gar.)	ZK	5	2P	Z	Р

Characteristics of the courses of this group of Study Plan: Code=12NI*1P-BOB Name=2012 NIBU 1.sem povinné BEZ OBORU

124KPKP	Building Structures - Final Review	ZK	4			
Basics of building structures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor structures, overhand						
Envelopes of buildings, windows, partitions, floors, suspended ceilings. Stairs, roof construction – timber roof trusses, roof envelopes. Foundation structures, structural solution of the						
substructure, waterprod	substructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-span structures.					
2161108	Transport Phenomena	Z,ZK	4			
Basics of transport phe	nomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environment.		!			
A5M14RPI	Distribution of Electric Energy and Drives	Z,ZK	5			
124ST1	Thermal Engineering in Construction 1	ZK	5			
The subject discusses the basic chapters of building physics - part hygrothermal performance of buildings in an overview manner with the aim of providing basic information to students						
coming from non-construction bachelor's fields and at the same time supplementing knowledge and linking it with contexts for students coming from civil engineering.						

Code of the group: 12NI*2P-BOB

Name of the group: 2012 NIBU 2.sem povinné BEZ OBORU

Requirement credits in the group: In this group you have to gain 26 credits

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

Credits in the group: 26

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
125ESB	Buildings Ecology Systems Stanislav Frolík Stanislav Frolík (Gar.)	KZ	4	2P	L	Р
125EABI	Energy Audit of Building Hana Kabrhelová	KZ	4	2P	L	Р
A5M33IZS	Information and Knowledge-Based Systems	Z,ZK	4	2P+1C	L	Р
2161110	Air Conditioning and Industrial Ventilation František Drkal	Z,ZK	4	2P+1C	*	Р
2163033	Design IB I. Martin Barták, Ji í Bašta, Jind ich Bohá , Ji í Hemerka, Miroslav Ku era, Miloš Lain, Tomáš Matuška, Roman Vav i ka, Pavel Vybíral, Ji í Bašta Ji í Bašta (Gar.)	Z	6	0P+4C	*	Р
2161109	Automatic control in environmental engineering of building Ji (Bašta. Jind ich Bohá Ji (Bašta Ji (Bašta (Gar.)	Z,ZK	4	2P+1C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NI*2P-BOB Name=2012 NIBU 2.sem povinné BEZ OBORU

125ESB	Buildings Ecology Systems	KZ	4
Principles of environn	nentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, syste	m design, pumping	g devices, wate
saving and special in	stallations.		
125EABI	Energy Audit of Building	KZ	4
Advanced course for i	ntroduction into energy auditing. Lectures topics: Energy audit and energy performance of buildings, legislation. EPDB - energy	performance directi	ve for buildings
Methodology of calcu	ating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial cond	ition, description of	initial condition
object survey and sur	vey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energ	gy consumption - b	uilding, heating
lighting, ventilating sy	stems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical eva	luation, evaluation	from the aspec
of environment protect	tion. Evaluation - emission Individual object survey. Energy audit of industrial objects.Methods of buildings evaluation. Seminar i	s focused on the re	alistic buildings
resulting to presenting	g case study report about energy audit of existing building.		
A5M33IZS	Information and Knowledge-Based Systems	Z,ZK	4
The course provides	he student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building inform	nation systems. Fur	rther on, the
student learns the ba	sic methods and techniques applicable to knowledge based systems aimed at automated solving of decision-making problems	. The attention is p	aid namely to
data and knowledge	epresentation and its modeling so that the students are able to communicate effectively with IT and knowledge engineering ex	perts. The students	s will also learr
the basics of network	ng protocols used in intelligent buildings.		
2161110	Air Conditioning and Industrial Ventilation	Z,ZK	4
Main functional eleme	ents of ventilation and air conditioning systems. Air conditioning systems. Ventilation systems for residential and technological r	ooms.	
2163033	Design IB I.	Z	6
Design of heating sys	tems, heat distributors and systems for using recoverable source of energy. Design of ventilation and air conditioning systems, in	cluding gas cleanin	g and reduction
of noise.			
2161109	Automatic control in environmental engineering of building	Z.ZK	4
2101109	Tratornatio control in chimerital engineering of ballang	_,_,	T

Code of the group: 12NI*3P-BOB

Name of the group: 2012 NIBU 3.sem povinné BEZ OBORU

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2162700	Experimental Methods 1 Miroslav Ku era Miroslav Ku era (Gar.)	KZ	4	0P+4L	*	Р
2163034	Project IB II. Ji i Bašta Ji i Bašta (Gar.)	Z	6	0P+4C	*	Р
2161102	Radiant and Industrial Heating Ji í Bašta, Jind ich Bohá Ji í Bašta Ji í Bašta (Gar.)	Z,ZK	4	2P+1C	*	Р
A5M38SZS	Sensors and Networks Pavel Ripka, Antonín Platil Antonín Platil Pavel Ripka (Gar.)	Z,ZK	4	2P+1L	L	Р

Characteristics of the courses of this group of Study Plan: Code=12NI*3P-BOB Name=2012 NIBU 3.sem povinné BEZ OBORU

onaractorionos or the courses or this group or clady I fam. Course 12th or Bob Hame-2012 Hibb cloth povinie BLE Obotto						
2162700	Experimental Methods 1	KZ	4			
Introduction study of ex	Introduction study of experimental technique in environmental engineering					
2163034	Project IB II.	Z	6			
Project and experiment	al solution of environmental devices. Optimization investment and operating costs, economic appraisal of ecologic investment	-				
2161102	Radiant and Industrial Heating	Z,ZK	4			
Student will be informed about the basics of radiant and other industrial heating systems						
A5M38SZS	Sensors and Networks	Z,ZK	4			
Applications of sensors	opplications of sensors in buildings					

Code of the group: 12NI*4P-BOB

Name of the group: 2012 NIBU 4.sem povinné BEZ OBORU

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2163086	Thesis Ji í Bašta, Vladimír Šulc Ji í Bašta Ji í Bašta (Gar.)	Z	26	0P+20C	*	Р
A5M16FIP	Corporate finance Old ich Starý, Ji í Vaší ek, Blanka Ku erková Ji í Vaší ek Old ich Starý (Gar.)	KZ	4	3P+1C	L	Р

Characteristics of the courses of this group of Study Plan: Code=12NI*4P-BOB Name=2012 NIBU 4.sem povinné BEZ OBORU

2163086	Thesis	Z	26				
Thesis is final individual work. This work checks ability of logical independent technical thinking and treatment with technical materials. There is applied acquired knowledge from							
previous study periods.	previous study periods.						
A5M16FIP	Corporate finance	KZ	4				
Principles of finance, present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision and net present value, IRR,							
comparison time period, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, cash flow management. Dividend							
policy.							

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 37

The role of the block: PV

Code of the group: 12N**3Q--JV

Name of the group: 2012 N 3.sem povinná jazyková výuka

Requirement credits in the group: In this group you have to gain 2 credits

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

Credits in the group: 2 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2043081	English - Preparatory Course / FME Eliška Vítková, Ilona Šimice, Michaela Schusová, Veronika Kratochvílová, Hana Volejníková, Nina Procházková Ayyub Nina Procházková Ayyub	Z	2	0P+2C	*	PV
2043086	Czech - Preparatory Course Michaela Schusová, Hana Volejníková, Petr Laurich	Z	2	0P+2C	*	PV
2043083	French - Preparatory Course / FME Michaela Schusová, Dušana Jirovská Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	*	PV
2043082	German - Lower Intermediate Course Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová	Z	2	0P+2C	*	PV
2043085	Russian - Preparatory Course / FME Eliška Vítková, Michaela Schusová, Hana Volejníková, Dušana Jirovská Eliška Vítková	Z	2	0P+2C	*	PV
2043084	Spanish - Preparatory Course / FME Eliška Vítková, Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková	Z	2	0P+2C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12N**3Q--JV Name=2012 N 3.sem povinná iazyková výuka

Citalacteristics	of the courses of this group of Study Flant. Code=12N SQ-5V Name=2012 N 3.3em povinila	jazykova vyt	ına
2043081	English - Preparatory Course / FME	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	em. Writing in a sir	nple way abou
familiar topics. Readi	ng and comprehension of simple texts. Improvement of professional language. European level A1 - A2.		
2043086	Czech - Preparatory Course	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	em. Writing in a sir	mple way about
familiar topics. Readi	ng and comprehension of simple texts. Improvement of professional language.		
2043083	French - Preparatory Course / FME	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	em. Writing in a sir	mple way about
familiar topics. Readi	ng and comprehension of simple texts. Improvement of professional language.		
2043082	German - Lower Intermediate Course	Z	2
Mapped to the level	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations whic	h a student meets	s either at schoo
or in his/her free time	and speaking about them Writing in a simple way about familiar tonics, reading and comprehesion of simple texts. Improvement	ant of professional	language

2043085 Russian - Preparatory Course / FME
Aim: Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of professional language.

2043084 Spanish - Preparatory Course / FME
Z 2

Aim: Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of professional language.

Code of the group: 12N**3Q--JZ

Name of the group: 2012 N 3.sem povinná jazyková zkouška

Requirement credits in the group: In this group you have to gain 1 credit

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

Credits in the group: 1 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2041081	English - Master Exam Eliška Vítková, Ilona Šimice, Michaela Schusová, Veronika Kratochvílová, Hana Volejníková, Nina Procházková Ayyub Nina Procházková Ayyub	ZK	1	0P+0C	*	PV
2041086	Czech- Master Exam Michaela Schusová, Hana Volejníková, Petr Laurich	ZK	1	0P+0C	*	PV
2041083	French - Master Exam / FME Eliška Vítková, Michaela Schusová, Dušana Jirovská Dušana Jirovská Michaela Schusová (Gar.)	ZK	1	0P+0C	*	PV
2041082	German - Master Exam / FME Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová	ZK	1	0P+0C	*	PV
2041085	Russian - Master Exam / FME Eliška Vítková, Michaela Schusová, Hana Volejníková, Dušana Jirovská, Petr Zitko Eliška Vítková	ZK	1	0P+0C	*	PV
2041084	Spanish - Master Exam / FME Eliška Vítková, Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková	ZK	1	0P+0C	*	PV

Characteristics of	the courses of this group of Study Plan: Code=12N**3QJZ Name=2012 N 3.sem povinná	jazyková zko	uška
2041081	English - Master Exam	ZK	1
Mapped to the level of C	common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which	a student meets	at school or in
his/her free time and sp	eaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of	of professional lar	nguage.
2041086	Czech- Master Exam	ZK	1
2041083	French - Master Exam / FME	ZK	1
Mapped to the level of C	Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which	h a student meets	either at school
or in his/her free time ar	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional	language.
2041082	German - Master Exam / FME	ZK	1
1 '''	common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen		
2041085	Russian - Master Exam / FME	ZK	1
	common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a speaking about them. Writing in a simple way about familiar topics, reading and comprehesion of simple texts. Improvemen		
2041084	Spanish - Master Exam / FME	ZK	1
	common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement		

Code of the group: 12NI*1Q-BOB

Name of the group: 2012 NIBU 1.sem 3povvol BEZ OBORU

Requirement credits in the group: In this group you have to gain 12 credits

Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 12

Note on the group:

A5M35MAS je pro jiný stud. program

i toto on the giv	oup.	, ,				
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
A5M15ES1	Electrical Light 1 Petr Žák, Petr Žák	KZ	4	2P+1S	Z	PV
125EIBB	Electroengineering and intelligent buildings Bohumír Garlík Bohumír Garlík (Gar.)	KZ	4	2P	Z	PV
124INBB	Integrated Design of Buildings Petr Hájek, Antonín Lupíšek Antonín Lupíšek Petr Hájek (Gar.)	Z,ZK	4	2P+1C	Z	PV

A5M38MEB	Measurements in the Buildings Petr Kašpar Petr Kašpar Petr Kašpar (Gar.)	KZ	4	2P+1L	Z	PV
A5M35MAS	Modeling and simulation	KZ	4	2P+2C	Z	PV
125MEC	Simulation of Building Energy Performance Karel Kabele, Miroslav Urban Karel Kabele Karel Kabele (Gar.)	KZ	4	1P+1C	Z	PV
124OSIB	Lighting and Acoustics Jaroslav Vychytil, Lenka Maierová Jaroslav Vychytil Jaroslav Vychytil (Gar.)	KZ	4	2P	Z	PV
2152038	Energy Sources and Conversions	KZ	4	3P+1C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NI*1Q-BOB Name=2012 NIBU 1.sem 3povvol BEZ OBORU

125EIBB	Electroengineering and intelligent buildings	KZ	4		
The information society,	intelligent systems, new technologies significantly influence various HVAC system applications. The fundamental idea is to	save energy, mate	rials and ensure		
optimal indoor and outdo	oor environmental parameters. The influence of electromagnetic environment, electromagnetic compatibility, application of inte	lligent devices in b	uildings requires		
a system approach to s	olve the whole complex of HVAC and intelligent wiring.				
124INBB	Integrated Design of Buildings	Z,ZK	4		
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	f building performance, green/sustainable certification systems and understand environmental, social and economic aspects of the built environment.				
A5M38MEB	Measurements in the Buildings	KZ	4		
The students will learn a	about principles of measurement of basic physical quantities in the building. As the majority of the physical quantities are cor	verted to the elec	trical signals, an		

The students will learn about principles of measurement of basic physical quantities in the building. As the majority of the physical quantities are converted to the electrical signals, a overview of measurement of the electrical quantities is also presented. The subject is not intended for students who have already studied the subjects Electrical measurement and Sensors and transducers on CTU FEE.

ASMISSMAS	Modeling and simulation	KZ.	4
125MEC	Simulation of Building Energy Performance	KZ	4
The course is aimed at	explaining the issues of modelling and simulation of energy behaviour of buildings. Students will be introduced to an overvied	w of tools and met	hodologies for
solving these problems	and learn how to use the simulation software DesignBuilder. In addition, they will be introduced to climate data, materials, cons	truction and other	factors affecting
building behaviour. The	aim of the course is to provide students with basic knowledge and practical experience in modelling and simulating building	energy behaviour.	

124OSIB	Lighting and Acoustics	KZ	4
The course introduces s	students to the basics of building lighting technology and building acoustics and deepens further knowledge.		
2152038	Energy Sources and Conversions	KZ	4

Code of the group: 12NI*2Q-BOB

Electrical Light 1

Name of the group: 2012 NIBU 2.sem 1povvol BEZ OBORU

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

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

Credits in the group: 4 Note on the group:

A5M15ES1

Note on the g	roup.					
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
A5M02AKA	Acoustic Applications Ond ej Ji í ek Ond ej Ji í ek (Gar.)	KZ	4	2P+2L	L	PV
2162035	Alternative Energy Sources Tomáš Matuška Tomáš Matuška (Gar.)	KZ	4	2P+1C	*	PV
A5M34ELE	Electronics Alexandr Laposa Alexandr Laposa (Gar.)	KZ	4	3P+1L	L	PV
125OZEB	Renewable Energy Sources Michal Kabrhel, Hana Kabrhelová Michal Kabrhel Michal Kabrhel (Gar.)	ZK	4	2P	L	PV
125PBZB	Fire Services Bohumír Garlík, Ilona Koubková, Pavla Hofbauer Pechová Ilona Koubková Ilona Koubková (Gar.)	KZ	4	2P	L	PV
A5M38SPD	Collection and data transfer Pavel Mlejnek	KZ	4	3P+1L	L	PV
2162114	Heating Ji í Bašta	KZ	4	2P+1C	*	PV
2162115	Ventilation and Air Conditioning Vladimír Zmrhal	KZ	4	2P+1C	*	PV
A5M14ZSE	Fundamentals of Power Electrical Engineering	KZ	4	2+1L	L	PV

Characteristics of the courses of this group of Study Plan: Code=12NI*2Q-BOB Name=2012 NIBU 2.sem 1povvol BEZ OBORU

A5M02AKA	Acoustic Applications	KZ	4
Lecture summarize app	lications in physical acoustics, room and building acoustics, environmental acoustics, noise and vibration control, physiologic	al acoustics, diag	nostics, and
ultrasound.			
2162035	Alternative Energy Sources	KZ	4
Principles and basics of	alternative energy sources use in buildings. Solar energy. Heat pumps. Biomass utilization.		·
A5M34ELE	Electronics	KZ	4

125OZEB	Renewable Energy Sources	ZK	4
The course deals with r	enewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and l	nydro-are discuss	ed in detail. The
characteristics of the er	ergies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design	facilities and systematics	ems that use
renewable energy source	ces.		
125PBZB	Fire Services	KZ	4
Fire water, hydrant syste	ems,fire pipe,fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting to	, buildings against f	ire spread from
technological equipmen	t.Electric fire alarm. Fire control equipment. Backup power source.		
A5M38SPD	Collection and data transfer	KZ	4
2162114	Heating	KZ	4
Supplemented knowled	ge from heating of residential and industrial buildings. Designing of convective and radiant heating systems.	•	,
2162115	Ventilation and Air Conditioning	KZ	4
Main principles of ventila	ation and air conditioning. Source materials for design of systems. Natural ventilation, forced ventilation, air conditioning system	s - output (capaci	ty)and operation.
A5M14ZSE	Fundamentals of Power Electrical Engineering	KZ	4

Code of the group: 12NI*3Q-BOB

Name of the group: 2012 NIBU 3.sem 3povvol BEZ OBORU

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18

Note on the group:

A5M38EMC NENÍ SEPSÁN

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
2152060	Refrigeration Technique and Heat Pumps for Intelligent Buildings	KZ	4	3P+1C	*	PV
A5M16EUE	Economics of Energy Use Ji í Beranovský Ji í Beranovský (Gar.)	KZ	4	3P+1C	Z	PV
A5M34EZS	Electronic security systems Miroslav Husák, Jan Novák, Tomáš Teplý Miroslav Husák Miroslav Husák (Gar.)	KZ	4	3P+1L	Z	PV
A5M13FVS	Photovoltaic Systems Pavel Hrzina, Ladislava erná, Vít zslav Benda Ladislava erná Pavel Hrzina (Gar.)	KZ	4	2P+2L	Z	PV
A5M13NZZ	Independent sources Václav Papež Václav Papež Václav Papež (Gar.)	KZ	4	3P+1L	Z	PV
2162064	Noise and Vibration Control Miroslav Ku era, Richard Nový Miroslav Ku era Miroslav Ku era (Gar.)	KZ	4	2P+1C	*	PV
125SYB	Building Systems Jan Tywoniak, Karel Kabele Karel Kabele (Gar.)	ZK	4	4P	Z	PV
125TECE	Technological Units Ilona Koubková Ilona Koubková (Gar.)	KZ	4	2P	Z	PV

	Ilona Koubková Ilona Koubková Ilona Koubková (Gar.)	2P	Z PV
Characteristics o	f the courses of this group of Study Plan: Code=12NI*3Q-BOB Name=2012 NIBU 3.sem	3povvol BEZ	OBORU
2152060	Refrigeration Technique and Heat Pumps for Intelligent Buildings	KZ	4
A5M16EUE	Economics of Energy Use	KZ	4
-	y management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy char y audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and fina		regate, secondary
A5M34EZS	Electronic security systems	KZ	4
A5M13FVS	Photovoltaic Systems	KZ	4
• • • • • • • • • • • • • • • • • • • •	ploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (con ncluding energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical		,
A5M13NZZ	Independent sources	KZ	4
	s of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources is	in IB. Other sources	s of the electrical
2162064	urces of electrical enegy, storage of energy.		
	Noise and Vibration Control	KZ	4
		KZ	4
	Noise and Vibration Control d about the basic acoustic dimensions, which are important for evaluation of noise.	KZ ZK	4
Student will be informed 125SYB Multi-criteria analysis energy and ecological of indoor systems and	Noise and Vibration Control d about the basic acoustic dimensions, which are important for evaluation of noise. Building Systems f the requirements for the indoor environment and the function of the systems in different types of buildings and plants a building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solubuilding design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, e introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental buildings.	ZK and optimization crit utions in different bu sports buildings, far	4 eria for the design of uilding types in terms mily houses, passive
Student will be informed 125SYB Multi-criteria analysis energy and ecological of indoor systems and etc. The audience will let.	Noise and Vibration Control d about the basic acoustic dimensions, which are important for evaluation of noise. Building Systems f the requirements for the indoor environment and the function of the systems in different types of buildings and plants a building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solubuilding design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, e introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental buildings.	ZK and optimization crit utions in different bu sports buildings, far	4 eria for the design of tilding types in terms mily houses, passive

List of courses of this pass:

Code	Name of the course	Completion	Credits
124INBB	Integrated Design of Buildings	Z,ZK	4
The main objective	of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle asset	ssment of buildings	s, evaluatio
	puilding performance, green/sustainable certification systems and understand environmental, social and economic aspects of the buil	t environment.	
124KPKP	Building Structures - Final Review	ZK	4
_	tructures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor structures.		_
•	ings, windows, partitions, floors, suspended ceilings. Stairs, roof construction – timber roof trusses, roof envelopes. Foundation struct		ution of the
	substructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-spa		4
124OSIB	Lighting and Acoustics The course introduces students to the basics of building lighting technology and building acoustics and deepens further knowledges.	KZ edge	4
124ST1	Thermal Engineering in Construction 1	ZK	5
	ses the basic chapters of building physics - part hygrothermal performance of buildings in an overview manner with the aim of providing		
	m non-construction bachelor's fields and at the same time supplementing knowledge and linking it with contexts for students coming		
125EABI	Energy Audit of Building	KZ	4
Advanced course f	or introduction into energy auditing. Lectures topics: Energy audit and energy performance of buildings, legislation. EPDB - energy performance of buildings, legislation.	rmance directive f	or buildings
Methodology of ca	culating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial condition	, description of init	ial conditio
object survey and	survey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energy co	onsumption - buildi	ng, heating
	systems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical evaluation		-
of environment pro	tection. Evaluation - emission Individual object survey. Energy audit of industrial objects. Methods of buildings evaluation. Seminar is for	cused on the realis	tic building
4055155	resulting to presenting case study report about energy audit of existing building.	1/7	
125EIBB	Electroengineering and intelligent buildings	KZ	4
	ciety, intelligent systems, new technologies significantly influence various HVAC system applications. The fundamental idea is to save outdoor environmental parameters. The influence of electromagnetic environment, electromagnetic compatibility, application of intellige		
optima muoor and	a system approach to solve the whole complex of HVAC and intelligent wiring.	rit devices iri ballali	igs require
125ESB	Buildings Ecology Systems	KZ	4
	nmentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, system d		•
	saving and special installations.	9,	,
125MEC	Simulation of Building Energy Performance	KZ	4
	ed at explaining the issues of modelling and simulation of energy behaviour of buildings. Students will be introduced to an overview o		lologies for
solving these probl	ems and learn how to use the simulation software DesignBuilder. In addition, they will be introduced to climate data, materials, construc	tion and other facto	ors affectin
building be	haviour. The aim of the course is to provide students with basic knowledge and practical experience in modelling and simulating build	ling energy behavi	our.
125OZEB	Renewable Energy Sources	ZK	4
The course deals	with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydi	ro-are discussed in	detail. The
characteristics of	the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design fa	cilities and system	s that use
	renewable energy sources.		
125PBZB	Fire Services	KZ	4
Fire water, hydrant	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build	dings against fire s	pread from
4050VD	technological equipment. Electric fire alarm. Fire control equipment. Backup power source.	71/	4
125SYB	Building Systems sis of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimi	ZK	4
-	iss of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimit ical building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in c		_
٠,	and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports bui	0 ,,	
=	will be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems.	-	-
	design for the building type.		
125TECE	Technological Units	KZ	4
	Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological sys		!
2041081	English - Master Exam	ZK	1
Mapped to the lev	el of Common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which a	student meets at s	chool or in
his/her free tir	ne and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement	of professional lar	iguage.
2041082	German - Master Exam / FME	ZK	1
	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a		
or in his/her fre	e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen	nt of professional la	anguage.
2041083	French - Master Exam / FME	ZK	1
	el of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a		
	e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	-	anguage.
2041084	Spanish - Master Exam / FME	ZK	1
	el of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a		
	e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen	-	
2041085	Russian - Master Exam / FME	ZK	1
	el of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemer		
2041086	Czech- Master Exam	ZK	1
2043081	English - Preparatory Course / FME	Z Writing in a simple	2
AIIII: Understandii	ng clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.		way abou
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language. European level A1 - A2		

	German - Lower Intermediate Course	Z	2
or in his/her free	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	ner at scho
	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen	t of professional la	anguage.
2043083	French - Preparatory Course / FME	Z	2
	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	e way abo
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	3 , .	
2043084	Spanish - Preparatory Course / FME	Z	2
	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.		1
All II. Onderstanding	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	withing in a simple	way abo
2042005		Z	
2043085	Russian - Preparatory Course / FME q clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	_	2
Aim: Understanding		writing in a simple	e way abo
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2043086	Czech - Preparatory Course	Z	2
Aim: Understandino	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	e way abo
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2152038	Energy Sources and Conversions	KZ	4
2152060	Refrigeration Technique and Heat Pumps for Intelligent Buildings	KZ	4
2161102	Radiant and Industrial Heating	Z,ZK	4
	Student will be informed about the basics of radiant and other industrial heating systems	_,	1
2161108	Transport Phenomena	Z,ZK	4
2101100	Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built enviro		1 7
0404400			1
2161109	Automatic control in environmental engineering of building	Z,ZK	4
	tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and		
2161110	Air Conditioning and Industrial Ventilation	Z,ZK	4
1	functional elements of ventilation and air conditioning systems. Air conditioning systems. Ventilation systems for residential and techr	nological rooms.	
2162035	Alternative Energy Sources	KZ	4
	Principles and basics of alternative energy sources use in buildings. Solar energy. Heat pumps. Biomass utilization.		
2162064	Noise and Vibration Control	KZ	4
'	Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.		'
2162114	Heating	KZ	4
	Supplemented knowledge from heating of residential and industrial buildings. Designing of convective and radiant heating systems		
2162115	Ventilation and Air Conditioning	KZ	4
	veritiation and Air Conditioning. Partilation and air conditioning. Source materials for design of systems. Natural ventilation, forced ventilation, air conditioning systems - o		
2162700	Experimental Methods 1	KZ	4
	Introduction study of experimental technique in environmental engineering		_
2163033	Design IB I.	Z	6
Design of heating sy	stems, heat distributors and systems for using recoverable source of energy. Design of ventilation and air conditioning systems, including	ng gas cleaning a	nd reduction
	of noise.		
2163034	Project IB II.	Z	6
	ject and experimental solution of environmental devices. Optimization investment and operating costs, economic appraisal of ecologi	ic investment.	
2163086	Thesis	Z	26
	ividual work. This work checks ability of logical independent technical thinking and treatment with technical materials. There is appli	d acquired knowle	edge from
	previous study periods.		
A5M02AKA	Acoustic Applications	KZ	4
	re applications in physical acoustics, room and building acoustics, environmental acoustics, noise and vibration control, physiological		1
	ultrasound.		
			,
Lecture summariz		K7	
Lecture summariz	Photovoltaic Systems	KZ	4
A5M13FVS Solar energy and	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (construction	n, technology, par	4 rameters).
A5M13FVS Solar energy and	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructio s (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolo	n, technology, par ogical aspects, pre	4 rameters).
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions) (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolomolecular sources	n, technology, par ogical aspects, pre KZ	4 rameters). esent trend
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Ot	n, technology, par ogical aspects, pre KZ	4 rameters). esent trend
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Other energy. Perspective sources of electrical energy, storage of energy.	n, technology, par ogical aspects, pre KZ her sources of the	4 rameters). esent trence 4 electrical
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Other energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives	n, technology, par ogical aspects, pre KZ her sources of the Z,ZK	4 rameters). esent trend 4 e electrical
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Other energy. Perspective sources of electrical energy, storage of energy.	n, technology, par ogical aspects, pre KZ her sources of the	4 rameters). esent trence 4 electrical
A5M13FVS Solar energy and hotovoltaic system A5M13NZZ Electrochemical s	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Other energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering	n, technology, par ogical aspects, pre KZ her sources of the Z,ZK	4 rameters). esent trend 4 e electrica
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1	n, technology, par ogical aspects, pre KZ her sources of the Z,ZK KZ KZ	4 rameters). esent trend 4 e electrica
A5M13FVS Solar energy and hotovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use	n, technology, par ogical aspects, pre KZ her sources of the Z,ZK KZ KZ	4 ameters). esent trend 4 e electrical 5 4 4 4 4
A5M13FVS Solar energy and hotovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and of	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor independent sources Ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizate	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ KZ tion of aggregate,	4 ameters). esent trend 4 e electrical 5 4 4 4 4
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor independent sources Ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ KZ tion of aggregate, financial analysis.	4 rameters). esent trenc 4 e electrical 5 4 4 secondary
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and Corporate finance	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ KZ tion of aggregate, financial analysis.	4 ameters). esent trend 4 e electrical 5 4 4 4 secondary
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor (Independent sources) ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and Corporate finance e, present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision.	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presen	4 rameters). esent trence 4 e electrical 5 4 4 secondary
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizate sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and Corporate finance e., present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capital explanations.	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presen	4 rameters). esent trence 4 e electrical 5 4 4 secondary
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and company and the energy and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy.	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presents flow managements	4 rameters). esent trence 4 e electrical 5 4 4 4 t value, IR ent.Divide
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M14ESI A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor (Independent sources) ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizate sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and corporate finance e, present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presentsh flow managements	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M14ESI A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizate sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and corporate finance e., present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems es the student with a necessary overview of information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regiremnts of intelligent building information technologies with attention paid to regirematic and the content of	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presents flow managements flow managements.	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per A5M33IZS The course provid student learns the	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizal sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and corporate finance Torporate finance Torporate finance Torporate finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems es the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations technologies with attention paid to reqiremnts of decision-making problems. The state of the properties of the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations the paid to requirements of intelligent building informations the paid to requirements of the properties of the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations the paid to requirements of the properties of the student with a necessary overview of information and the paid to requirements of intelligent building informations the paid to requirements of th	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presentsh flow managementsh flow managementsh flow systems. Further attention is paid	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per A5M33IZS The course provid student learns the	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and consumption of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems les the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building information are representation and its modeling so that the students are able to communicate effectively with IT and knowledge engineering expert	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presentsh flow managementsh flow managementsh flow systems. Further attention is paid	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M14EUE Organization and energy A5M16FIP Principles of finance comparison time per A5M33IZS The course provid student learns the data and knowledge	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical energy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizal sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and corporate finance Torporate finance Torporate finance Torporate finance, valuation of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems es the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations technologies with attention paid to reqiremnts of decision-making problems. The state of the properties of the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations the paid to requirements of intelligent building informations the paid to requirements of the properties of the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building informations the paid to requirements of the properties of the student with a necessary overview of information and the paid to requirements of intelligent building informations the paid to requirements of th	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presentsh flow managementsh flow managementsh flow systems. Further attention is paid	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided
A5M13FVS Solar energy and Photovoltaic system A5M13NZZ Electrochemical s A5M14RPI A5M14ZSE A5M15ES1 A5M16EUE Organization and energy A5M16FIP Principles of finance comparison time per A5M33IZS The course provid student learns the	Photovoltaic Systems its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (constructions (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolor Independent sources ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Of energy. Perspective sources of electrical enegy, storage of energy. Distribution of Electric Energy and Drives Fundamentals of Power Electrical Engineering Electrical Light 1 Economics of Energy Use energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizat sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and consumption of bonds and stocks, investment decision, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, capolicy. Information and Knowledge-Based Systems les the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building information are representation and its modeling so that the students are able to communicate effectively with IT and knowledge engineering expert	n, technology, par ogical aspects, pre KZ ther sources of the Z,ZK KZ KZ tion of aggregate, financial analysis. KZ on and net presentsh flow managementsh flow managementsh flow systems. Further attention is paid	4 rameters). esent trence 4 e electrical 5 4 4 secondary 4 t value, IR ent.Divided

A5M35MAS	Modeling and simulation	KZ	4
A5M38MEB	Measurements in the Buildings	KZ	4
The students will learn about principles of measurement of basic physical quantities in the building. As the majority of the physical quantities are converted to the electrical signals, an			
overview of measurement of the electrical quantities is also presented. The subject is not intended for students who have already studied the subjects Electrical measurement and			
Sensors and transducers on CTU FEE.			
A5M38SPD	Collection and data transfer	KZ	4
A5M38SZS	Sensors and Networks	Z,ZK	4
Applications of sensors in buildings			

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-19, time 10:48.