#### Recomended pass through the study plan

#### Name of the pass: Intelligent Buildings - valid from 2012

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Inteligentní budovy - platný od roku 2012

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Intelligent Buildings Type of study: Follow-up master full-time

Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

#### Number of semester: 1

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
124OSIB	Acoustics and Lighting Jaroslav Vychytil, Lenka Maierová Jaroslav Vychytil Jaroslav Vychytil (Gar.)	KZ	4	2P	Z	Р
BEZM	Safety in Electrical Engineering for a master's degree Vladimir K la, Radek Havlí ek, Ivana Nová, Josef ernohous, Pavel Mlejnek Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р
124KPKP	Building Structures Ctislav Fiala Ctislav Fiala (Gar.)	ZK	4	3P	Z	Р
2161108	Transport Phenomena Martin Barták 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 Jan Tywoniak Jan Tywoniak Jan Tywoniak (Gar.)	ZK	5	2P	Z	Р
		Min. cours.				
MIBPVP	Povinn volitelné p edm ty programu	8	Min/Max			
	A5M02AKA,2162035, (see the list of groups below)	Max. cours.	32/116			PV
		29				

#### Number of semester: 2

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
2161110	Air Conditioning and Industrial Ventilation	Z,ZK	4	2P+1C	*	Р
2161109	Automatic control in environmental engineering of building Ji í Bašta, Jind ich Bohá Ji í Bašta Ji í Bašta (Gar.)	Z,ZK	4	2P+1C	*	Р
MIBPRO1	Projekt 1 2163033,125PIB1, (see the list of groups below)	Min. cours.  1 Max. cours.  1	Min/Max 6/6			Р
MIBPVP	Povinn volitelné p edm ty programu  A5M02AKA,2162035, (see the list of groups below)	Min. cours. 8 Max. cours. 29	Min/Max 32/116			PV

### Number of semester: 3

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
2161102	Radiant and Industrial Heating Jií Bašta, Roman Vav i ka <b>Jií Bašta</b> Jií 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
MIBPRO2	Projekt 2 2163034,125PIB2, (see the list of groups below)	Min. cours.  1 Max. cours. 1	Min/Max 6/6			Р
MIBPVP	Povinn volitelné p edm ty programu A5M02AKA,2162035, (see the list of groups below)	Min. cours. 8 Max. cours. 29	Min/Max 32/116			PV
MIBVOLPRE	Volitelné p edm ty	Min. cours.	Min/Max 0/999			V

### Number of semester: 4

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
ADIP26	Diploma Thesis	Z	26	36s	L	Р
		Min. cours.				
MIDDVD	Povinn volitelné p edm ty programu A5M02AKA,2162035, (see the list of groups below)	8	Min/Max			
MIBPVP		Max. cours.	32/116			PV
		29				

## List of groups of courses of this pass with the complete content of members of individual groups

Kód		Name of the group o group (for specificati	f courses and on see here o	codes of members of this r below the list of courses)	Com	pletion	Credit	s Scope	Semester	Role
MIBF	PRO1		Projekt 1		Min.	cours. 1 . cours. 1	Min/Ma			Р
2163033	Design IB I		125PIB1	Project 1		A5M99P	R1	Project 1		
MIBP	PRO2		Projekt 2			cours. 1 . cours. 1	Min/Ma 6/6	ax		Р
2163034	Project IB I	I.	125PIB2	Project 2		A5M99P	R2	 Project 2		
MIB	PVP	Povinn v	olitelné p edr	n ty programu		cours. 8 . cours.	Min/Ma			PV
						29				
A5M02AKA	Acoustic A	' ·	2162035	Alternative Energy Sources		A5M17B		Biological Effe	ects of Electrom	ag
2152060		on Technique and Heat	A5M16EUE	Economics of Energy Use	A5M15ES1 Electrical Light 1		it 1			
A5M38BEM		netic compatibility	A5M34EZS	Electronic security systems						
2162700		tal Methods 1	A5M16FIP	Corporate finance	A5M13FVS Photovoltaic Systems					
A5M33IZS					s in the Building	gs				
A5M35MAS		nd simulation	125MEC	Simulation of Building Energy Pe		A5M13N				
125OZEB		Energy Sources	125PBZB	Fire Services		A5M38S			d data transfer	
2162064	Noise and	Vibration Control	125SYB	Building Systems		125TECI	E T	Technological	Units	

B5M99SCT	Technology	for Smart Cities	A5M14ZSE Fundamentals of Power Electrical		ower Electrical 2152038 Ene		Energy Source	es and Conver	rsions	
MIRVOL	DDE	,	/alitalata a ad	4	Min.	cours.	Min/Ma	ax		v
MIBVOLPRE		<b>\</b>	Volitelné p edm ty			0	0/999	)		V

# List of courses of this pass:

Code	Name of the course	completion	Credits
124INBB	Integrated Design of Buildings	Z,ZK	4
-	of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle assessr building performance, green/sustainable certification systems and understand environmental, social and economic aspects of the built e	-	, evaluation
124KPKP	Building Structures	ZK	4
_	tructures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor structures.		
•	dings, windows, partitions, floors, suspended ceilings. Stairs, roof construction timber roof trusses, roof envelopes. Foundation structure substructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-span s		tion of the
124OSIB	Acoustics and Lighting  The course introduces students to the basics of building lighting technology and building acoustics and deepens further knowledge.	KZ ge.	4
124ST1 The subject discus	Thermal Engineering in Construction ses the basic chapters of building physics - part hygrothermal performance of buildings in an overview manner with the aim of providing b	ZK asic information	5 to students
coming fro	m non-construction bachelor's fields and at the same time supplementing knowledge and linking it with contexts for students coming fro	m civil engineer	ing.
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 perform	nance directive f	or buildings
object survey and s lighting, ventilating of environment pro	lculating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial condition, desurvey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energy consists systems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical evaluation tection. Evaluation - emission Individual object survey. Energy audit of industrial objects. Methods of buildings evaluation. Seminar is focus resulting to presenting case study report about energy audit of existing building.	sumption - buildi , evaluation fron sed on the realis	ng, heating n the aspec tic buildings
125ESB Principles of enviro	Buildings Ecology Systems Inmentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, system des saving and special installations.	KZ ign, pumping de	4 vices, wate
125MEC	Simulation of Building Energy Performance	KZ	4
The course is aim	ed at explaining the issues of modelling and simulation of energy behaviour of buildings. Students will be introduced to an overview of tr	ools and method	ologies for
	ems and learn how to use the simulation software DesignBuilder. In addition, they will be introduced to climate data, materials, constructio Phaviour. The aim of the course is to provide students with basic knowledge and practical experience in modelling and simulating building		-
bulluli ig be		g offorgy boriavi	
125OZEB	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro-	ZK	4
125OZEB The course deals characteristics of	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro- the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design facili renewable energy sources.	ZK are discussed in ties and system	4 detail. The s that use
125OZEB The course deals characteristics of	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro- the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design facilit	ZK are discussed in ties and system	4 detail. The s that use
125OZEB The course deals characteristics of 125PBZB Fire water,hydrant 125PIB1 Project 1 is the sub	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro- it the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design faciliar enewable energy sources.  Fire Services systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting building technological equipment. Electric fire alarm. Fire control equipment. Backup power source.  Project 1 pject of the interfaculty course Intelligent Buildings. Its content is focused on the issue of intelligent buildings in order to link the knowledge	ZK are discussed irr ties and system  KZ gs against fire s  Z from the Bache	4 detail. The sthat use  4 pread from  6 lor's degree
125OZEB The course deals characteristics of 125PBZB Fire water,hydrant 125PIB1 Project 1 is the sub to other discipline	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro- the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design facili renewable energy sources.  Fire Services systems,fire pipe,fire station.Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment.Protecting buildin technological equipment.Electric fire alarm. Fire control equipment. Backup power source.  Project 1 ject of the interfaculty course Intelligent Buildings. Its content is focused on the issue of intelligent buildings in order to link the knowledge is. In the project, the student demonstrates the ability to independently develop a project in the field of intelligent buildings using a thorough the project, the student demonstrates the ability to independently develop a project in the field of intelligent buildings using a thorough the project of the art from the literature.	ZK are discussed intities and system  KZ gs against fire s  Z from the Bache ugh analysis of t	4 detail. The sthat use  4 pread from  6 lor's degree he current
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125OZEB The course deals characteristics of 125PBZB Fire water, hydrant 125PIB1 Project 1 is the subto other discipline 125PIB2 Project 2 is the subto other discipline 125SYB Multi-criteria analytenergy and ecolog of indoor systems etc. The audience of 125TECE 125ZO38 215ZO38	Renewable Energy Sources with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydrothe energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design facility renewable energy sources.  Fire Services  systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting building technological equipment. Electric fire alarm. Fire control equipment. Backup power source.  Project 1  ject of the interfaculty course Intelligent Buildings. Its content is focused on the issue of intelligent buildings in order to link the knowledge is. In the project, the student demonstrates the ability to independently develop a project in the field of intelligent buildings using a thorous state of the art from the literature.  Project 2  Indicate the interfaculty discipline Intelligent Buildings. In the project, the student demonstrates the ability to independently develop a month of the interfaculty discipline Intelligent Buildings. In the project, the student demonstrates the ability to independently develop a month of the interfaculty discipline Intelligent Buildings.  Building Systems  sis of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimizational building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building telements for the indoor environment, the ch	ZK are discussed inties and system  KZ gs against fire s  Z from the Bache ugh analysis of t  Z ore advanced pro  ZK tion criteria for the rent building typings, family hous is in relation to the second se	4 detail. The s that use  4 pread from  6 lor's degree the current  6 opject in the  4 ne design o opes in terms es, passive ne structura  4 4 4

2161110 Main	Air Conditioning and Industrial Ventilation  functional elements of ventilation and air conditioning systems. Air conditioning systems. Ventilation systems for residential and techn	Z,ZK	4
2162035	Alternative Energy Sources  Principles and basics of alternative energy sources use in buildings. Solar energy. Heat pumps. Biomass utilization.	KZ	4
2162064	Noise and Vibration Control	KZ	4
2162700	Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.  Experimental Methods 1	KZ	4
2163033	Introduction study of experimental technique in environmental engineering  Design IB I.	Z	6
	ystems, heat distributors and systems for using recoverable source of energy. Design of ventilation and air conditioning systems, includi of noise.		_
2163034 Pro	Project IB II.  ject and experimental solution of environmental devices. Optimization investment and operating costs, economic appraisal of ecolog	Z ic investment.	6
A5M02AKA	Acoustic Applications	KZ	4
Lecture summari:	ze applications in physical acoustics, room and building acoustics, environmental acoustics, noise and vibration control, physiological ultrasound.	acoustics, diagno	stics, and
A5M13FVS	Photovoltaic Systems	KZ	4
	I 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 ecolo		-
A5M13NZZ	Independent sources	KZ	4
	sources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Ot energy. Perspective sources of electrical enegy, storage of energy.		· ·
A5M14RPI	Distribution of Electric Energy and Drives	Z,ZK	5
A5M14ZSE	Fundamentals of Power Electrical Engineering	KZ	4
A5M15ES1	Electrical Light 1	KZ	4
A5M16EUE	Economics of Energy Use	KZ	4
_	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		secondary
A5M16FIP	Corporate finance	KZ	4
Principles of finance	e, present value and alternative cost of capital, financial calculus, long-term finance, valuation of bonds and stocks, investment decision	on and net presen	value, IRR,
	riod, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, ca policy.		Ī
A5M17BUP	Biological Effects of Electromagnetic Field	KZ	4
	s of Electromagnetic Fields (EF) coupling of Various Biological Systems (BS). Interaction of EF with BS - overview. Mechanism of Inte Ilts and Hypotheses of Biological Effects of Static and Stationary Electrical, Magnetic and Nonstationary Fields. Mathematical Solutio by living Organism. Applications of EF in Medicine. Hygienic Standards.		
A5M33IZS	Information and Knowledge-Based Systems	Z,ZK	4
	des the student with a necessary overview of information technologies with attention paid to reqiremnts of intelligent building information	-	
	basic methods and techniques applicable to knowledge based systems aimed at automated solving of decision-making problems. The representation and its modeling so that the students are able to communicate effectively with IT and knowledge engineering expert	•	-
data and knowledg	the basics of networking protocols used in intelligent buildings.	o. The olddenie w	iii aloo loarri
A5M34ELE	Electronics	KZ	4
A5M34EZS	Electronic security systems	KZ	4
A5M35MAS	Modeling and simulation	KZ	4
A5M38BEM	Electromagnetic compatibility	KZ	4
A5M38MEB	Measurements in the Buildings	KZ	4
	arn about principles of measurement of basic physical quantities in the building. As the majority of the physical quantities are convert urement of the electrical quantities is also presented. The subject is not intended for students who have already studied the subjects Sensors and transducers on CTU FEE.		-
A5M38SPD	Collection and data transfer	KZ	4
A5M38SZS	Sensors and Networks Applications of sensors in buildings	Z,ZK	4
A5M99PR1	Project 1	Z	6
	sis is chosen by the student and selected from the list of topics. "Project 1" is followed by "Project 2" with a higher difficulty. The assig to the approval of the faculty guarantor or tutor. The work will be publicly presented.		-
A5M99PR2	Project 2	Z	6
The topic of the the	sis is chosen by the student and selected from the list of topics. Project 2 mostly follows the topic of "Project 1" with a higher difficulty.  is subject to the approval of the faculty guarantor or tutor. The work will be publicly presented.	The assignment of	tne project
ADIP26	Diploma Thesis	Ζ	26
-	comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh	-	
B5M99SCT	Technology for Smart Cities	Z,ZK	4
BEZM	Safety in Electrical Engineering for a master's degree	Z,ZIX	0
	des for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical haza		_

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