Recomended pass through the study plan

Name of the pass: Intelligent Buildings - valid from 2024

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Inteligentní budovy - platný od roku 2024

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
B5M14ESIB	Electrical Systems of Intelligent Buildings Miroslav Chomát, Pavel Mindl, Ji í Lettl Miroslav Chomát (Gar.)	ZK	5	2P+2L		Р
124KPKP	Building Structures Ctislav Fiala Ctislav Fiala (Gar.)	ZK	4	3P	Z	Р
2161108	Transport Phenomena Martin Barták Martin Barták (Gar.)	Z,ZK	4	2P+1C	*	Р
124ST1	Thermal Engineering in Construction Jan Tywoniak Jan Tywoniak (Gar.)	ZK	5	2P	Z	Р
		Min. cours.				
OOO A MIDDI	Povinn volitelné p edm ty programu	8	Min/Max			
2024_MIBPV	1240SIB,2162078, (see the list of groups below)	Max. cours.	32/99			PV
		24				

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
125EABU	Energy Audit of Building Karel Kabele, Miroslav Urban, Michal Kabrhel Karel Kabele Karel Kabele (Gar.)	KZ	4	2P+1C	L	Р
2161079	Air-Conditioning Vladimír Zmrhal, Petr Zelenský Vladimír Zmrhal Vladimír Zmrhal (Gar.)	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
B5M38SZS1	Sensors and Networks Pavel Mlejnek, Antonín Platil, Pavel Ripka Antonín Platil (Gar.)	Z,ZK	5	2P+2C	L	Р
		Min. cours.				
2024 MIBPRO1	Projekt 1	1	Min/Max			P
2024_WIIDPROT	125P1IB,2163004, (see the list of groups below)	Max. cours.	5/5			Р
		1				
		Min. cours.				
COOA MIDDV	Povinn volitelné p edm ty programu	8	Min/Max			
2024_MIBPV	1240SIB,2162078, (see the list of groups below)	Max. cours.	32/99			PV
		24				

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 Ji í Bašta, Roman Vav i ka Ji í Bašta Ji í Bašta (Gar.)	Z,ZK	4	2P+1C	*	Р
B5M38TPUR	Technology for Sustainable Development	Z,ZK	5	2P+2C	Z	Р
2024_MIBPRO2	Projekt 2 125P2IB,2163034, (see the list of groups below)	Min. cours. 1 Max. cours. 1	Min/Max 5/5			Р
2024_MIBPV	Povinn volitelné p edm ty programu 1240SIB,2162078, (see the list of groups below)	Min. cours. 8 Max. cours. 24	Min/Max 32/99			PV

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. 8 Min/Max				
2024 MIDDV	Povinn volitelné p edm ty programu				5) /	
2024_MIBPV	1240SIB,2162078, (see the list of groups below)	Max. cours.	32/99			PV
		24				

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

Kód		Name of the group of group (for specification	courses and on see here o	d codes of members of this or below the list of courses)	Com	pletion	Credi	its Scope	Semester	Role
2024_M	IIBPRO1		Projekt ⁻	1		cours. 1 cours. 1	Min/M 5/5			Р
125P1IB	Project IB		2163004	Project IB 1	ļ.	B5M99P	R1	Project 1		
				· ·	Min.	cours.				
						1	Min/M	lav		
2024_M	IIBPRO2		Projekt 2			1				Р
					Max.	cours.	5/5			
						1				
125P2IB	Project IB	I	2163034	Project IB II.		B5M99P	R2	Project 2		
	•		•	•	Min.	cours.				
						8	Min/M	lax		
2024_	MIBPV	Povinn volitelné p edm ty programu			•				PV	
			-			cours.	32/9	9		
						24				
124OSIB	Acoustics a	and Lighting	2162078	Alternative Energy Sources		2162079		Cooling in Environmenta		ginee
125ESB	Buildings E	cology Systems	A5M16EUE	Economics of Energy Use		A5M15E	S1	Electrical Ligh	it 1	
A5M34EZS		security systems	A5M34ELE	Electronics		2162700		Experimental		
A5M16FIP	Corporate	finance A5M13FVS Photovoltaic Systems			124INBB	IBB Integrated Design of		sign of Building	S	
B5M38MEB1	Measurem	nents in the Buildings 125MBST Building and HVAC Syste		Building and HVAC Systems Mode	ell A5M13NZZ		ZZ	Independent sources		
125OZEB	Renewable	Renewable Energy Sources 125PB2		Fire Services	rvices A5M38S		BD	Collection and Data Transfer		
2162064	Noise and	Vibration Control	125SYB	Building Systems		125TECE	CE Technological Units			
2162077	Ventilation		2162113	Heating		2162081		District Heatin	ıg	

List of courses of this pass:

Code	Name of the course	Completion	Credits
124INBB	Integrated Design of Buildings	Z,ZK	4
he main objective	of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle assess	•	s, evaluatio
of b	uilding performance, green/sustainable certification systems and understand environmental, social and economic aspects of the built	environment.	
124KPKP	Building Structures	ZK	4
-	ructures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor struct		-
•	lings, windows, partitions, floors, suspended ceilings. Stairs, roof construction timber roof trusses, roof envelopes. Foundation structure		ution of th
	ubstructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-span		
124OSIB	Acoustics and Lighting The course introduces students to the basics of building lighting technology and building acoustics and deepens further knowled	KZ dge.	4
124ST1	Thermal Engineering in Construction	ZK	5
he subject discuss	es the basic chapters of building physics - part hygrothermal performance of buildings in an overview manner with the aim of providing	basic information	to stude
coming fror	n non-construction bachelor's fields and at the same time supplementing knowledge and linking it with contexts for students coming fi	rom civil engineer	ing.
125EABU	Energy Audit of Building	KZ	4
	r introduction into energy auditing. Lectures topics: Energy audit and energy performance of buildings, legislation. EPDB - energy performance of buildings, legislation.		
	culating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial condition,	· ·	
	urvey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energy co	•	•
	systems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical evaluation		
f environment prot	ection. Evaluation - emission Individual object survey. Energy audit of industrial objects. Methods of buildings evaluation. Seminar is foc	used on the realis	tic buildir
405500	resulting to presenting case study report about energy audit of existing building.	1/7	
125ESB	Buildings Ecology Systems mentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, system de	KZ	4
rinciples of enviror	saving and special installations.	sign, pumping de	vices, wa
10EMDCT		KZ	1
125MBST	Building and HVAC Systems Modelling		4
125OZEB	Renewable Energy Sources	ZK	4
	vith renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro		
characteristics of	the energies and the most appropriate methods of use are described. Attention is paid to understanding the correct way to design fac renewable energy sources.	and system	s mai us
40ED4ID		7	_
125P1IB	Project IB I	Z 	5
125P2IB	Project IB II	/	5
125PBZB	Fire Services	KZ	4
-	Fire Services systems,fire pipe,fire station.Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment.Protecting build technological equipment.Electric fire alarm. Fire control equipment. Backup power source.	KZ	4
-	systems,fire pipe,fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build	KZ	4
Fire water,hydrant 125SYB Multi-criteria analys	systems,fire pipe,fire station.Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment.Protecting build technological equipment.Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz	KZ ings against fire s ZK ation criteria for the	4 spread from 4 ne design
ire water,hydrant 125SYB fulti-criteria analys nergy and ecologic	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different types.	KZ lings against fire s ZK sation criteria for the station graph of the station criterial for the station graph of the station graph of the station graph of the station o	4 ne design
125SYB dulti-criteria analys and ecologic findoor systems a	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in direction of building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports buildings are supported by the support of the systems.	KZ ings against fire s ZK tation criteria for the second content building tyle dings, family house	4 pread from the design pes in terms ses, pass
125SYB Multi-criteria analys nergy and ecologic of indoor systems a	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diand building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems.	KZ ings against fire s ZK tation criteria for the second content building tyle dings, family house	4 spread fro 4 ne design pes in terr ses, pass
125SYB fulti-criteria analys nergy and ecologic findoor systems a tc. The audience w	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diand building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems.	KZ ings against fire s ZK tation criteria for the side of the sid	4 pread fro 4 ne design pes in terr ses, passi ne structu
125SYB Multi-criteria analys nergy and ecologic of indoor systems a	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units	KZ lings against fire s ZK station criteria for the second state of the second state	4 pread fro 4 ne design pes in terrises, passi
125SYB Itulti-criteria analys findoor systems a tc. The audience w	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems.	KZ lings against fire s ZK lation criteria for the second criteria for the se	4 spread fro 4 ne design pes in terri ses, passi ne structu 4
125SYB Iulti-criteria analys nergy and ecologic f indoor systems a	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in direction of the systems. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning	KZ lings against fire s ZK station criteria for the second state of the second state	4 pread fro 4 ne design pes in terr ses, passi ne structu
125SYB fulti-criteria analys nergy and ecologic f indoor systems a tc. The audience w 125TECE 2161079	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dient duilding design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems.	KZ lings against fire s ZK station criteria for the second secon	4 pread from 4 ne design pes in terrises, pass ne structu 4
125SYB Idulti-criteria analys nergy and ecologic f indoor systems a tc. The audience w	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating	KZ lings against fire s ZK lation criteria for the second criteria for the se	4 spread fro 4 ne design pes in ter ses, pass ne structu 4
125SYB lulti-criteria analys nergy and ecologic f indoor systems atc. The audience w 125TECE 2161079	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in did ind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems	KZ lings against fire s ZK ration criteria for the second control of the second control	4 pread from 4 ne design pes in ter ses, pass ne structu 4
125SYB	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena	KZ lings against fire s ZK ration criteria for the second control of the second control	4 pread fro 4 ne design pes in ter ses, pass ne structu 4
125SYB lulti-criteria analys nergy and ecologic findoor systems atc. The audience w 125TECE 2161079 2161102	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimize all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in di and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread from 4 pre
125SYB fulti-criteria analys nergy and ecologic findoor systems atc. The audience w 125TECE 2161079 2161102 2161108	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in di and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports builting be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread from 4 ne design pes in ter ses, pass ne structu 4
125SYB Itulti-criteria analys nergy and ecologic f indoor systems a tc. The audience w 125TECE 2161079 2161102 2161108 2161109 Applica	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building system design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread fro 4 ne design pes in ter pes ses, pass ne structu 4 4 4 4
125SYB lulti-criteria analys nergy and ecologic findoor systems atc. The audience w 125TECE 2161079 2161108 2161109	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread from 4 pre
125SYB lulti-criteria analys nergy and ecologic findoor systems atc. The audience with 125TECE 2161079 2161102 2161108 2162064	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.	KZ lings against fire s ZK lation criteria for the second control of the second control	4 4 pread from 4 4 ne design pes in ter pes in ter 4 4 4 4 4 4
125SYB ulti-criteria analys nergy and ecologic indoor systems a c. The audience w 125TECE 2161079 2161102 2161108 2161109 Applica	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimizal building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation	KZ lings against fire s ZK lation criteria for the second control of the second control	4 4 pread from 4 4 ne design pes in ter pes in ter 4 4 4 4 4 4
125SYB lulti-criteria analys nergy and ecologic indoor systems at the audience with the audience wit	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread fro 4 pre
125SYB lulti-criteria analys nergy and ecologic indoor systems at the audience with the audience wit	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimizal building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation	KZ lings against fire s ZK sation criteria for the second	4 pread from 4 pread from 4 pread from 4 pressin terrores, pass ne structu 4 4 4 4 4 4 4 4
125SYB	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimize all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in did building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Bulldings	KZ lings against fire s ZK station criteria for the station criteria for the station criteria for the station in the station to the station to the station to the station to the station in relation to the station in	4 pread from the design of the
125SYB	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimizate al building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in diend building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building design. E.g. office buildings, residential buildings, shalls, shopping centres, cultural centres, industrial buildings, sports building design. E.g. office buildings, residential buildings, shalls, shopping centres, cultural centres, industrial buildings, sports building design. E.g. office buildings, residential buildings, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems. Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environme	KZ lings against fire s ZK station criteria for the station criteria for the station to the sta	4 perend from the design of th
125SYB lulti-criteria analys nergy and ecologic findoor systems a tc. The audience w 125TECE 2161079 2161102 2161108 2162064 2162077 2162078 2162079	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems Is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimize all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports builtill be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building system design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Buldings District Heating Heating	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread from the design of the
125SYB Itulti-criteria analys nergy and ecologic f indoor systems a tc. The audience w 125TECE 2161079 2161102 2161108 2162064 2162077 2162078 2162079 2162081 2162113	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building beintroduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building system design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Buldings District Heating Knowledge improvement from the field of heating of residential and industrial buildings. Designing of convective and radiant heating	KZ lings against fire s ZK lation criteria for the second control of the second control	4 4 pread from the design pes in terms of the ses, pass one structured at the design pes in terms of t
125SYB Itulti-criteria analys nergy and ecologic f indoor systems a tc. The audience w 125TECE 2161079 2161102 2161108 2161109 Applica 2162064 2162077 2162078 2162079 2162081	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in did not building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports build building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Buldings District Heating Knowledge improvement from the field of heating of residential and industrial	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread fro 4 pre
125SYB fulti-criteria analys nergy and ecologic findoor systems a tc. The audience w 125TECE 2161079 2161102 2161108 2161109 Applica 2162064 2162077 2162078 2162079 2162081 2162113	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimize all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in dind building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building the introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building system design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Buldings District Heating Knowledge improvement from the field of heating of residential and industrial buildings. Designing of convective and radiant heating	KZ ings against fire s ZK tation criteria for the second content of the second content	4 pread fro 4 pre
125SYB Aulti-criteria analys Inergy and ecologic of indoor systems a Itc. The audience w 125TECE 2161079 2161102 2161108 2162064 2162077 2162078 2162079 2162013	systems, fire pipe, fire station. Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment. Protecting build technological equipment. Electric fire alarm. Fire control equipment. Backup power source. Building Systems is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimiz all building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in did not building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports build building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports building to building to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems design for the building type. Technological Units Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems. Air-Conditioning Extend knowledge for design, control and evaluation of single-zone and multi-zone air conditioning systems. Radiant and Industrial Heating Student will be informed about the basics of radiant and other industrial heating systems Transport Phenomena Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environ Automatic control in environmental engineering of building tion of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and Noise and Vibration Control Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise. Ventilation Alternative Energy Sources Cooling in Environmental Engineering of Buldings District Heating Knowledge improvement from the field of heating of residential and industrial	KZ lings against fire s ZK lation criteria for the second control of the second control	4 pread fro 5 pread fro 4 pread fro 4 pread fro 4 pread fro 4 pread fro 5 pread fro 4 pread fro 5 pread fro 6 pre

A5M13FVS	Photovoltaic Systems	KZ	4
Solar energy and	its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (construction	n, technology, pa	rameters).
Photovoltaic system	is (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecolo	gical aspects, pr	esent trends.
A5M13NZZ	Independent sources	KZ	4
Electrochemical s	ources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninteruptible power sources in IB. Ot	her sources of th	e electrical
	energy. Perspective sources of electrical enegy, storage of energy.		
A5M15ES1	Electrical Light 1	KZ	4
A5M16EUE	Economics of Energy Use	KZ	4
Organization and	energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characteriza	tion of aggregate	secondary
energy	sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and	financial analysis	-
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 preser	t value, IRR
comparison time per	riod, annual equivalent value, inflation and return, capital asset pricing model, portfolio, sensitivity analysis and risk, short term finance, ca	sh flow managem	ent.Dividend
	policy.		
A5M34ELE	Electronics	KZ	4
A5M34EZS	Electronic security systems	KZ	4
A5M38SBD	Collection and Data Transfer	KZ	4
ADIP26	Diploma Thesis	Z	26
Independent final of	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	er branch of stud	y, which will
be specified by	y branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehe	ensive final exam	ination.
B5M14ESIB	Electrical Systems of Intelligent Buildings	ZK	5
B5M38MEB1	Measurements in the Buildings	KZ	5
B5M38SZS1	Sensors and Networks	Z,ZK	5
B5M38TPUR	Technology for Sustainable Development	Z,ZK	5
B5M99PR1	Project 1	Z	5
The topic of the thes	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	nment of the proj	ect is subject
	to the approval of the faculty guarantor or tutor. The work will be publicly presented.		
B5M99PR2	Project 2	Z	5
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."	The assignment	of the project
	is subject to the approval of the faculty guarantor or tutor. The work will be publicly presented.		

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-08-14, time 09:54.