

# Study plan

## Name of study plan: Inteligentní budovy

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 full-time

Required credits: 120

Elective courses credits: 0

Sum of credits in the plan: 120

Note on the plan: tento studijní plán platí od nástupu 2020

Name of the block: Compulsory courses

Minimal number of credits of the block: 88

The role of the block: Z

Code of the group: NX202001

Name of the group: Inteligentní budovy, 1. semestr

Requirement credits in the group: In this group you have to gain at least 14 credits

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

Credits in the group: 14

Note on the group:

| Code     | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|----------|---|------------|---------|-------|----------|------|
| 124ST1   | <b>Thermal Engineering in Construction</b><br>Jan Tywoniak Jan Tywoniak Jan Tywoniak (Gar.)   | ZK         | 5       | 2P    | Z        | z    |
| 124OSIB  | <b>Acoustics and Lighting</b><br>Jaroslav Vychytil, Lenka Maierová Jaroslav Vychytil Jaroslav Vychytil (Gar.)   | KZ         | 4       | 2P    | Z        | z    |
| A5M14RPI | <b>Distribution of Electric Energy and Drives</b><br>Jiří Lettl, Pavel Mindl, Jan Bauer Jiří Lettl Jiří Lettl (Gar.)  | Z,ZK       | 5       | 2P+1L | Z        | z    |

### Characteristics of the courses of this group of Study Plan: Code=NX202001 Name=Inteligentní budovy, 1. semestr

|  |  |      |   |
|--|--|------|---|
| 124ST1   | Thermal Engineering in Construction        | 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. |  |      |   |
| 124OSIB  | Acoustics and Lighting                     | KZ   | 4 |
| The course introduces students to the basics of building lighting technology and building acoustics and deepens further knowledge.   |  |      |   |
| A5M14RPI   | Distribution of Electric Energy and Drives | Z,ZK | 5 |

Code of the group: NX202002

Name of the group: Inteligentní budovy, 2. semestr

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

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

Credits in the group: 26

Note on the group:

| Code    | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their members)<br>Tutors, authors and guarantors (gar.)  | Completion | Credits | Scope | Semester | Role |
|---------|--|------------|---------|-------|----------|------|
| 125PIB1 | <b>Project 1</b><br>Zuzana Veverková, Ilona Koubková, Michal Kabrhel, Karel Kabele, Stanislav Frolík, Bohumír Garlík, Daniel Adamovský, Miroslav Urban, Pavla Hofbauer Pechová, ..... Stanislav Frolík Michal Kabrhel (Gar.) | Z          | 6       | 4C    | L        | z    |
| 125EABU | <b>Energy Audit of Building</b><br>Michal Kabrhel, Karel Kabele, Miroslav Urban Karel Kabele Karel Kabele (Gar.)   | KZ         | 4       | 2P+1C | L        | z    |

|          |  |      |   |       |   |   |
|----------|--|------|---|-------|---|---|
| 125ESB   | <b>Buildings Ecology Systems</b><br><i>Stanislav Frolík Stanislav Frolík Stanislav Frolík (Gar.)</i>                               | KZ   | 4 | 2P    | L | Z |
| 2161109  | <b>Automatic control in environmental engineering of building</b><br><i>Jiří Bašta, Jindřich Bohá Jiří Bašta Jiří Bašta (Gar.)</i> | Z,ZK | 4 | 2P+1C | * | Z |
| 2161567  | <b>Ventilation and Air Conditioning</b><br><i>Vladimír Zmrhal, Petr Zelenský Vladimír Zmrhal Vladimír Zmrhal (Gar.)</i>            | Z,ZK | 4 | 2P+1C | 2 | Z |
| A5M38SZS | <b>Sensors and Networks</b><br><i>Pavel Ripka, Antonín Platil Antonín Platil Pavel Ripka (Gar.)</i>                                | Z,ZK | 4 | 2P+1L | L | Z |

#### Characteristics of the courses of this group of Study Plan: Code=NX202002 Name=Inteligentní budovy, 2. semestr

|  |  |  |  |  |      |   |
|--|--|--|--|--|------|---|
| 125PIB1  | Project 1  |  |  |  | Z    | 6 |
| Project 1 is the subject of the interfaculty course Intelligent Buildings. Its content is focused on the issue of intelligent buildings in order to link the knowledge from the Bachelor's degree to other disciplines. In the project, the student demonstrates the ability to independently develop a project in the field of intelligent buildings using a thorough analysis of the current state of the art from the literature.   |  |  |  |  |      |   |
| 125EABU  | Energy Audit of Building                                   |  |  |  | KZ   | 4 |
| Advanced course for introduction into energy auditing. Lectures topics: Energy audit and energy performance of buildings, legislation. EPDB - energy performance directive for buildings. Methodology of calculating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial condition, description of initial condition object survey and survey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energy consumption - building, heating, lighting, ventilating systems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical evaluation, evaluation from the aspect of environment protection. Evaluation - emission Individual object survey. Energy audit of industrial objects. Methods of buildings evaluation. Seminar is focused on the realistic buildings resulting to presenting case study report about energy audit of existing building. |  |  |  |  |      |   |
| 125ESB   | Buildings Ecology Systems                                  |  |  |  | KZ   | 4 |
| Principles of environmentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, system design, pumping devices, water saving and special installations.   |  |  |  |  |      |   |
| 2161109  | Automatic control in environmental engineering of building |  |  |  | Z,ZK | 4 |
| Application of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and sources of heat.  |  |  |  |  |      |   |
| 2161567  | Ventilation and Air Conditioning                           |  |  |  | Z,ZK | 4 |
| Main knowledge for design, control and evaluation of ventilation and air conditioning systems. Design according to demands for treatment of thermal and humidity state and quality of air in residential and technological rooms.  |  |  |  |  |      |   |
| A5M38SZS   | Sensors and Networks                                       |  |  |  | Z,ZK | 4 |
| Applications of sensors in buildings   |  |  |  |  |      |   |

Code of the group: NX202003

Name of the group: Inteligentní budovy, 3. semestr

Requirement credits in the group: In this group you have to gain at least 22 credits

Requirement courses in the group: In this group you have to complete at least 5 courses

Credits in the group: 22

Note on the group:

| Code     | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their members)<br><i>Tutors, authors and guarantors (gar.)</i> | Completion | Credits | Scope | Semester | Role |
|----------|--|------------|---------|-------|----------|------|
| 125PIB2  | <b>Project 2</b><br><i>Michal Kabrhel Michal Kabrhel (Gar.)</i>  | Z          | 6       | 4C    | Z        | Z    |
| 2161102  | <b>Radiant and Industrial Heating</b><br><i>Jiří Bašta, Roman Vavříka Jiří Bašta Jiří Bašta (Gar.)</i>   | Z,ZK       | 4       | 2P+1C | *        | Z    |
| B5M99SCT | <b>Technology for Smart Cities</b><br><i>Lukáš Ferkl Lukáš Ferkl Lukáš Ferkl (Gar.)</i>  | Z,ZK       | 4       | 2P+1C | Z        | Z    |
| 125TECE  | <b>Technological Units</b><br><i>Ilona Koubková, Hana Kabrhelová Ilona Koubková Ilona Koubková (Gar.)</i>  | KZ         | 4       | 2P    | Z        | Z    |
| 125SYB   | <b>Building Systems</b><br><i>Jan Týwniak, Karel Kabele Karel Kabele Karel Kabele (Gar.)</i>   | ZK         | 4       | 4P    | Z        | Z    |

#### Characteristics of the courses of this group of Study Plan: Code=NX202003 Name=Inteligentní budovy, 3. semestr

|  |                                |  |  |  |      |   |
|--|--------------------------------|--|--|--|------|---|
| 125PIB2  | Project 2                      |  |  |  | Z    | 6 |
| Project 2 is the subject of the interfaculty discipline Intelligent Buildings. In the project, the student demonstrates the ability to independently develop a more advanced project in the field of intelligent buildings.  |                                |  |  |  |      |   |
| 2161102  | Radiant and Industrial Heating |  |  |  | Z,ZK | 4 |
| Student will be informed about the basics of radiant and other industrial heating systems  |                                |  |  |  |      |   |
| B5M99SCT   | Technology for Smart Cities    |  |  |  | Z,ZK | 4 |
| 125TECE  | Technological Units            |  |  |  | KZ   | 4 |
| Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems.  |                                |  |  |  |      |   |
| 125SYB   | Building Systems               |  |  |  | ZK   | 4 |
| Multi-criteria analysis of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimization criteria for the design of energy and ecological building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building types in terms of indoor systems and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports buildings, family houses, passive etc. The audience will be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems in relation to the structural design for the building type. |                                |  |  |  |      |   |

Code of the group: NX202004

Name of the group: Inteligentní budovy, 4. semestr

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

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

Credits in the group: 26

Note on the group:

| Code    | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|---------|---|------------|---------|-------|----------|------|
| 125DPIB | <b>Diploma Thesis</b><br>Michal Kabrhel Michal Kabrhel (Gar.)   | Z          | 26      | 20C   | L        | Z    |

Characteristics of the courses of this group of Study Plan: Code=NX202004 Name=Inteligentní budovy, 4. semestr

|         |                |   |    |  |  |  |
|---------|----------------|---|----|--|--|--|
| 125DPIB | Diploma Thesis | Z | 26 | Thesis of students studying the Master's degree programme Intelligent Buildings. Independent final thesis usually in the form of a complex project, theoretical work or a combination of the previous forms. |  |  |
|---------|----------------|---|----|--|--|--|

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 32

The role of the block: PV

Code of the group: NX2020\_1

Name of the group: Inteligentní budovy, povinn volitelné p edm ty

Requirement credits in the group: In this group you have to gain at least 32 credits

Requirement courses in the group: In this group you have to complete at least 8 courses

Credits in the group: 32

Note on the group:

| Code     | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|----------|---|------------|---------|-------|----------|------|
| 124KPKP  | <b>Building Structures</b><br>Ctislav Fiala Ctislav Fiala Ctislav Fiala (Gar.)  | ZK         | 4       | 3P    | Z        | PV   |
| 125OZEB  | <b>Renewable Energy Sources</b><br>Michal Kabrhel Michal Kabrhel Michal Kabrhel (Gar.)  | ZK         | 4       | 2P    | Z        | PV   |
| 124INBB  | <b>Integrated Design of Buildings</b><br>Jan R ži ka, Petr Hájek, Antonín Lupíšek Antonín Lupíšek Petr Hájek (Gar.)   | Z,ZK       | 4       | 2P+1C | Z        | PV   |
| 125EIBB  | <b>Electroengineering and intelligent buildings</b><br>Bohumír Garlík, Hana Kabrhelová Bohumír Garlík Bohumír Garlík (Gar.)                                     | KZ         | 4       | 2P    | Z        | PV   |
| 2161108  | <b>Transport Phenomena</b><br>Martin Barták Martin Barták Martin Barták (Gar.)  | Z,ZK       | 4       | 2P+1C | *        | PV   |
| 2162113  | <b>Heating</b><br>Ji í Bašta, Jind ich Bohá , Roman Vav i ka Ji í Bašta Ji í Bašta (Gar.)   | KZ         | 4       | 2P+2C | 1        | PV   |
| A5M15ES1 | <b>Electrical Light 1</b><br>Petr Žák, Petr Žák Petr Žák Petr Žák (Gar.)  | KZ         | 4       | 2P+1S | Z        | PV   |
| A5M38MEB | <b>Measurements in the Buildings</b><br>Petr Kašpar Petr Kašpar Petr Kašpar (Gar.)  | KZ         | 4       | 2P+1L | Z        | PV   |
| 2162035  | <b>Alternative Energy Sources</b><br>Tomáš Matuška Tomáš Matuška Tomáš Matuška (Gar.)   | KZ         | 4       | 2P+1C | *        | PV   |
| 2151154  | <b>Refrigeration and heat pumps</b>   | KZ         | 4       | 3P+1C |          | PV   |
| 2162019  | <b>Industrial Heating, Ventilation, Airconditioning</b><br>Vladimír Zmrhal, Miloš Lain Vladimír Zmrhal Vladimír Zmrhal (Gar.)                                   | KZ         | 4       | 2P+1C | 2        | PV   |
| A5M34ELE | <b>Electronics</b><br>Alexandr Laposa, Adam Bou a Alexandr Laposa Alexandr Laposa (Gar.)  | KZ         | 4       | 3P+1L | L        | PV   |
| A5M38SBD | <b>Collection and Data Transfer</b><br>Pavel Mlejnek Pavel Mlejnek Pavel Mlejnek (Gar.)   | KZ         | 4       | 2P+1L | L        | PV   |
| 125PBZB  | <b>Fire Services</b><br>Ilona Koubková, Bohumír Garlík, Daniel Adamovský, Pavla Hofbauer Pechová Ilona Koubková Ilona Koubková (Gar.)                           | KZ         | 4       | 2P    | L        | PV   |
| 125MEC   | <b>Simulation of Building Energy Performance</b><br>Karel Kabele, Miroslav Urban Karel Kabele Karel Kabele (Gar.)   | KZ         | 4       | 1P+1C | Z        | PV   |
| 2162700  | <b>Experimental Methods 1</b><br>Miroslav Ku era Miroslav Ku era Miroslav Ku era (Gar.)   | KZ         | 4       | 0P+4L | *        | PV   |
| 2162064  | <b>Noise and Vibration Control</b><br>Miroslav Ku era, Richard Nový Miroslav Ku era Miroslav Ku era (Gar.)  | KZ         | 4       | 2P+1C | *        | PV   |
| 2162066  | <b>Heat Supply</b><br>Tomáš Matuška Tomáš Matuška Tomáš Matuška (Gar.)  | KZ         | 4       | 2P+1C | 3        | PV   |

|          |   |    |   |       |   |    |
|----------|---|----|---|-------|---|----|
| A5M34EZZ | <b>Electronic security systems</b><br><i>Miroslav Husák, Jan Novák, Tomáš Těplý, Václav Prajzler Václav Prajzler Václav Prajzler (Gar.)</i> | KZ | 4 | 3P+1L | Z | PV |
| A5M13NZZ | <b>Independent sources</b><br><i>Pavel Hrzina, Václav Papež Pavel Hrzina Pavel Hrzina (Gar.)</i>  | KZ | 4 | 3P+1L | Z | PV |
| A5M13FVS | <b>Photovoltaic Systems</b><br><i>Pavel Hrzina, Ladislava erná, Vít zslav Benda Ladislava erná Pavel Hrzina (Gar.)</i>                      | KZ | 4 | 2P+2L | L | PV |
| A5M16EUE | <b>Economics of Energy Use</b><br><i>Ji í Beranovský, Július Bemš Ji í Beranovský Július Bemš (Gar.)</i>                                    | KZ | 4 | 3P+1C | Z | PV |
| A5M16FIP | <b>Corporate finance</b><br><i>Old ich Starý, Ji í Vaší ek, Blanka Ku erková Ji í Vaší ek Old ich Starý (Gar.)</i>                          | KZ | 4 | 3P+1C | L | PV |

### Characteristics of the courses of this group of Study Plan: Code=NX2020\_1 Name=Inteligentní budovy, povinn volitelné p edm ty

|          |  |      |   |  |  |  |
|----------|--|------|---|--|--|--|
| 124KPKP  | <b>Building Structures</b><br>Basics of building structures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor structures, overhanging structures. Envelopes of buildings, windows, partitions, floors, suspended ceilings. Stairs, roof construction timber roof trusses, roof envelopes. Foundation structures, structural solution of the substructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-span structures.   | ZK   | 4 |  |  |  |
| 125OZEB  | <b>Renewable Energy Sources</b><br>The course deals with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro-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 facilities and systems that use renewable energy sources.   | ZK   | 4 |  |  |  |
| 124INBB  | <b>Integrated Design of Buildings</b><br>The main objective of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle assessment of buildings, evaluation of building performance, green/sustainable certification systems and understand environmental, social and economic aspects of the built environment.  | Z,ZK | 4 |  |  |  |
| 125EIBB  | <b>Electroengineering and intelligent buildings</b><br>The information society, intelligent systems, new technologies significantly influence various HVAC system applications. The fundamental idea is to save energy, materials and ensure optimal indoor and outdoor environmental parameters. The influence of electromagnetic environment, electromagnetic compatibility, application of intelligent devices in buildings requires a system approach to solve the whole complex of HVAC and intelligent wiring.   | KZ   | 4 |  |  |  |
| 2161108  | <b>Transport Phenomena</b><br>Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environment.   | Z,ZK | 4 |  |  |  |
| 2162113  | <b>Heating</b><br>Knowledge improvement from the field of heating of residential and industrial buildings. Designing of convective and radiant heating systems.  | KZ   | 4 |  |  |  |
| A5M15ES1 | <b>Electrical Light 1</b>  | KZ   | 4 |  |  |  |
| A5M38MEB | <b>Measurements in the Buildings</b><br>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.   | KZ   | 4 |  |  |  |
| 2162035  | <b>Alternative Energy Sources</b><br>Principles and basics of alternative energy sources use in buildings. Solar energy. Heat pumps. Biomass utilization.  | KZ   | 4 |  |  |  |
| 2151154  | <b>Refrigeration and heat pumps</b><br>The subject is an introduction to the refrigeration technology and the heat pumps with the following thematic areas: Fundamentals of thermodynamics. Classification of cycles. Single-stage vapour cycle: basic form, basic processes. Converting of units parameters to other working conditions. Improvement of the Rankin cycles parameters. Classification of multistage cycles, cascade cycles. Refrigerants: classification, nomenclature, legislation. Sorption cycles: classification, thermodynamic fundamentals of multicomponent systems, absorption cycles LiBr-H2O - basic form, basic processes. Heat pumps: heating and hot tap water. Heat sources for HP | KZ   | 4 |  |  |  |
| 2162019  | <b>Industrial Heating, Ventilation, Airconditioning</b><br>Design and functional properties of ventilation systems for technological premises. Heat and mass transfer, aerodynamics calculation. Energy demands of systems.  | KZ   | 4 |  |  |  |
| A5M34ELE | <b>Electronics</b>   | KZ   | 4 |  |  |  |
| A5M38SBD | <b>Collection and Data Transfer</b>  | KZ   | 4 |  |  |  |
| 125PBZB  | <b>Fire Services</b><br>Fire water,hydrant systems,fire pipe,fire station.Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment.Protecting buildings against fire spread from technological equipment.Electric fire alarm. Fire control equipment. Backup power source.  | KZ   | 4 |  |  |  |
| 125MEC   | <b>Simulation of Building Energy Performance</b><br>The course is aimed at explaining the issues of modelling and simulation of energy behaviour of buildings. Students will be introduced to an overview of tools and methodologies for solving these problems and learn how to use the simulation software DesignBuilder. In addition, they will be introduced to climate data, materials, construction 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.  | KZ   | 4 |  |  |  |
| 2162700  | <b>Experimental Methods 1</b><br>Introduction study of experimental technique in environmental engineering   | KZ   | 4 |  |  |  |
| 2162064  | <b>Noise and Vibration Control</b><br>Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.   | KZ   | 4 |  |  |  |
| 2162066  | <b>Heat Supply</b><br>District heating with heat generators in heat-only and combined heat&power mode. Heat generators. Heating networks. Renewable energy sources in district heating.  | KZ   | 4 |  |  |  |
| A5M34EZZ | <b>Electronic security systems</b>   | KZ   | 4 |  |  |  |
| A5M13NZZ | <b>Independent sources</b><br>Electrochemical sources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninterruptible power sources in IB. Other sources of the electrical energy. Perspective sources of electrical energy, storage of energy.  | KZ   | 4 |  |  |  |
| A5M13FVS | <b>Photovoltaic Systems</b><br>Solar energy and its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (construction, technology, parameters). Photovoltaic systems (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecological aspects, present trends.   | KZ   | 4 |  |  |  |
| A5M16EUE | <b>Economics of Energy Use</b><br>Organization and energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterization of aggregate, secondary energy sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial analysis.  | KZ   | 4 |  |  |  |

|  |                   |    |   |
|--|-------------------|----|---|
| 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. |                   |    |   |

### List of courses of this pass:

| Code    | Name of the course  | Completion | Credits |
|---------|---|------------|---------|
| 124INBB | <b>Integrated Design of Buildings</b><br>The main objective of the subject Integrated Building Design is to get an complex overview of the principles of integrated buildings design, life cycle assessment of buildings, evaluation of building performance, green/sustainable certification systems and understand environmental, social and economic aspects of the built environment.   | Z,ZK       | 4       |
| 124KPKP | <b>Building Structures</b><br>Basics of building structures. Functional requirements, structural systems, spatial effect of the structural system. Vertical load-bearing structures, floor structures, overhanging structures. Envelopes of buildings, windows, partitions, floors, suspended ceilings. Stairs, roof construction timber roof trusses, roof envelopes. Foundation structures, structural solution of the substructure, waterproofing of the substructure. Structural systems of single and multi-storey buildings, structural systems of long-span structures.  | ZK         | 4       |
| 124OSIB | <b>Acoustics and Lighting</b><br>The course introduces students to the basics of building lighting technology and building acoustics and deepens further knowledge.   | KZ         | 4       |
| 124ST1  | <b>Thermal Engineering in Construction</b><br>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.  | ZK         | 5       |
| 125DPB  | <b>Diploma Thesis</b><br>Thesis of students studying the Master's degree programme Intelligent Buildings. Independent final thesis usually in the form of a complex project, theoretical work or a combination of the previous forms.   | Z          | 26      |
| 125EABU | <b>Energy Audit of Building</b><br>Advanced course for introduction into energy auditing. Lectures topics: Energy audit and energy performance of buildings, legislation. EPDB - energy performance directive for buildings. Methodology of calculating energy performance of buildings. Energy audit - procedure and parts. Sankey energy flow diagram. Analysis of initial condition, description of initial condition object survey and survey of project documentation. Determining source efficiency, distribution and emission of heat. Steps towards reduction of energy consumption - building, heating, lighting, ventilating systems, technologies. Application of measures on a specific object. Synergic impact of energy saving measures. Economical evaluation, evaluation from the aspect of environment protection. Evaluation - emission Individual object survey. Energy audit of industrial objects. Methods of buildings evaluation. Seminar is focused on the realistic buildings resulting to presenting case study report about energy audit of existing building. | KZ         | 4       |
| 125EIBB | <b>Electroengineering and intelligent buildings</b><br>The information society, intelligent systems, new technologies significantly influence various HVAC system applications. The fundamental idea is to save energy, materials and ensure optimal indoor and outdoor environmental parameters. The influence of electromagnetic environment, electromagnetic compatibility, application of intelligent devices in buildings requires a system approach to solve the whole complex of HVAC and intelligent wiring.  | KZ         | 4       |
| 125ESB  | <b>Buildings Ecology Systems</b><br>Principles of environmentally friendly water management. Disposal of sewage water and use of rain water. Measurement of water consumption, system design, pumping devices, water saving and special installations.  | KZ         | 4       |
| 125MEC  | <b>Simulation of Building Energy Performance</b><br>The course is aimed at explaining the issues of modelling and simulation of energy behaviour of buildings. Students will be introduced to an overview of tools and methodologies for solving these problems and learn how to use the simulation software DesignBuilder. In addition, they will be introduced to climate data, materials, construction 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.   | KZ         | 4       |
| 125OZEB | <b>Renewable Energy Sources</b><br>The course deals with renewable energy sources and building energy systems. The different types of energy-solar, wind, biomass, geothermal and hydro-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 facilities and systems that use renewable energy sources.  | ZK         | 4       |
| 125PBZB | <b>Fire Services</b><br>Fire water,hydrant systems,fire pipe,fire station.Fixed fire-fighting water with water mist, foam, and halon. Special fire-fighting equipment.Protecting buildings against fire spread from technological equipment.Electric fire alarm. Fire control equipment. Backup power source.   | KZ         | 4       |
| 125PIB1 | <b>Project 1</b><br>Project 1 is the subject of the interfaculty course Intelligent Buildings. Its content is focused on the issue of intelligent buildings in order to link the knowledge from the Bachelor's degree to other disciplines. In the project, the student demonstrates the ability to independently develop a project in the field of intelligent buildings using a thorough analysis of the current state of the art from the literature.  | Z          | 6       |
| 125PIB2 | <b>Project 2</b><br>Project 2 is the subject of the interfaculty discipline Intelligent Buildings. In the project, the student demonstrates the ability to independently develop a more advanced project in the field of intelligent buildings.   | Z          | 6       |
| 125SYB  | <b>Building Systems</b><br>Multi-criteria analysis of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimization criteria for the design of energy and ecological building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building types in terms of indoor systems and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports buildings, family houses, passive etc. The audience will be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems in relation to the structural design for the building type.   | ZK         | 4       |
| 125TECE | <b>Technological Units</b><br>Saunas, fireplaces, kitchen technology, elevators, heat pumps, technology, swimming pools, heat source and technological systems.   | KZ         | 4       |
| 2151154 | <b>Refrigeration and heat pumps</b><br>The subject is an introduction to the refrigeration technology and the heat pumps with the following thematic areas: Fundamentals of thermodynamics. Classification of cycles. Single-stage vapour cycle: basic form, basic processes. Converting of units parameters to other working conditions. Improvement of the Rankin cycles parameters. Classification of multistage cycles,   | KZ         | 4       |

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| cascade cycles. Refrigerants: classification, nomenclature, legislation. Sorption cycles: classification, thermodynamic fundamentals of multicomponent systems, absorption cycles LiBr-H <sub>2</sub> O<br>- basic form, basic processes. Heat pumps: heating and hot tap water. Heat sources for HP |  |      |   |
| 2161102  | <b>Radiant and Industrial Heating</b><br>Student will be informed about the basics of radiant and other industrial heating systems   | Z,ZK | 4 |
| 2161108  | <b>Transport Phenomena</b><br>Basics of transport phenomena for the study programme Intelligent Buildings. Momentum, heat and mass transport in built environment.   | Z,ZK | 4 |
| 2161109  | <b>Automatic control in environmental engineering of building</b><br>Application of basic approaches to automatic control of HVAC systems and equipments. Automatic control sequences of air conditioning and sources of heat.   | Z,ZK | 4 |
| 2161567  | <b>Ventilation and Air Conditioning</b><br>Main knowledge for design, control and evaluation of ventilation and air conditioning systems. Design according to demands for treatment of thermal and humidity state and quality of air in residential and technological rooms.   | Z,ZK | 4 |
| 2162019  | <b>Industrial Heating, Ventilation, Airconditioning</b><br>Design and functional properties of ventilation systems for technological premises. Heat and mass transfer, aerodynamics calculation. Energy demands of systems.  | KZ   | 4 |
| 2162035  | <b>Alternative Energy Sources</b><br>Principles and basics of alternative energy sources use in buildings. Solar energy. Heat pumps. Biomass utilization.  | KZ   | 4 |
| 2162064  | <b>Noise and Vibration Control</b><br>Student will be informed about the basic acoustic dimensions, which are important for evaluation of noise.   | KZ   | 4 |
| 2162066  | <b>Heat Supply</b><br>District heating with heat generators in heat-only and combined heat&power mode. Heat generators. Heating networks. Renewable energy sources in district heating.  | KZ   | 4 |
| 2162113  | <b>Heating</b><br>Knowledge improvement from the field of heating of residential and industrial buildings. Designing of convective and radiant heating systems.  | KZ   | 4 |
| 2162700  | <b>Experimental Methods 1</b><br>Introduction study of experimental technique in environmental engineering   | KZ   | 4 |
| A5M13FVS   | <b>Photovoltaic Systems</b><br>Solar energy and its exploitation using photovoltaic systems. Photovoltaic phenomena, solar cells and their characteristics, solar modules (construction, technology, parameters). Photovoltaic systems (including energy conservation). Photovoltaic system applications, optimisation of operating conditions. Basic economical and ecological aspects, present trends.   | KZ   | 4 |
| A5M13NZZ   | <b>Independent sources</b><br>Electrochemical sources of the electric power - overview. Electrochemical sources (accumulators), applications. Uninterruptible power sources in IB. Other sources of the electrical energy. Perspective sources of electrical energy, storage of energy.  | KZ   | 4 |
| A5M14RPI   | <b>Distribution of Electric Energy and Drives</b>  | Z,ZK | 5 |
| A5M15ES1   | <b>Electrical Light 1</b>  | KZ   | 4 |
| A5M16EUE   | <b>Economics of Energy Use</b><br>Organization and energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterization of aggregate, secondary energy sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial analysis.  | KZ   | 4 |
| A5M16FIP   | <b>Corporate finance</b><br>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.                           | KZ   | 4 |
| A5M34ELE   | <b>Electronics</b>   | KZ   | 4 |
| A5M34Ezs   | <b>Electronic security systems</b>   | KZ   | 4 |
| A5M38MEB   | <b>Measurements in the Buildings</b><br>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. | KZ   | 4 |
| A5M38SBD   | <b>Collection and Data Transfer</b>  | KZ   | 4 |
| A5M38SZS   | <b>Sensors and Networks</b><br>Applications of sensors in buildings  | Z,ZK | 4 |
| B5M99SCT   | <b>Technology for Smart Cities</b>   | Z,ZK | 4 |

For updated information see <http://bilakniha.cvut.cz/en/FF.html>

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