### Study plan

# Name of study plan: Medical Electronics and Bioinformatics - Specialization Medical Instrumentation

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Medical Electronics and Bioinformatics Type of study: Follow-up master full-time Required credits: 114 Elective courses credits: 6 Sum of credits in the plan: 120 Note on the plan:

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 60 The role of the block: P

Code of the group: 2018\_MBIOEP Name of the group: Compulsory subjects of the programme Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 5 courses Credits in the group: 30 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<br>members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|--|------------|---------|-------|----------|------|
| BEAM31BSG | Biological signals<br>Petr Ježdík, Roman mejla, Michal Novotný Roman mejla Roman mejla<br>(Gar.)   | Z,ZK       | 6       | 2P+2L | L        | Ρ    |
| BEMPROJ6  | Diploma Project<br>Roman mejla, Petr Pošík, Jan Kybic, Vratislav Fabián Petr Pošík Roman<br>mejla (Gar.)   | Z          | 6       | 0p+6s | Z,L      | Ρ    |
| BEAM33ZSL | Medical Imaging Systems<br>Jan Kybic, Vít Herynek, André Sopczak Jan Kybic Jan Kybic (Gar.)  | Z,ZK       | 6       | 2P+2C | L        | Р    |
| BEAM31LET | Medical Instrumentation and Devices<br>Jan Havlík Jan Havlík Jan Havlík (Gar.)   | Z,ZK       | 6       | 2P+2L | Z        | Р    |
| BE4M36SAN | <b>Statistical data analysis</b><br>Ji í Kléma <b>Ji í Kléma</b> Ji í Kléma (Gar.)   | Z,ZK       | 6       | 2P+2C | Z        | Р    |

#### Characteristics of the courses of this group of Study Plan: Code=2018\_MBIOEP Name=Compulsory subjects of the programme

| BEAM31BSG Biological signals  |   | Z,ZK                | 6                  |  |  |
|---|---|---------------------|--------------------|--|--|
| The course is focused to the native and evoked biosignals used in clinical medicine and current r   | nethods of capturing, processing, recording and ev  | aluating in the tim | e and frequency    |  |  |
| domains. For important biological signals, the students are introduced with their genesis, and nature and physiological characteristics of the signals required for construction of |   |                     |                    |  |  |
| instruments. Students are introduced also with the physical and mathematical models. In laborato  | ry exercises, students have the opportunity to captu  | are their own biolo | gical signals and  |  |  |
| their subsequent processing in MATLAB.  |   |                     |                    |  |  |
| BEMPROJ6 Diploma Project  |   | Z                   | 6                  |  |  |
| Independent work in the form of a project. A student will choose a topic from a range of topics re  | ated to his or her branch of study, which will be spe   | cified by branch o  | lepartment or      |  |  |
| branch departments. The project will be defended within the framework of a subject.   |   |                     |                    |  |  |
| BEAM33ZSL Medical Imaging Systems   |   | Z,ZK                | 6                  |  |  |
| The course covers the principles, design and properties of currently used medical imaging device  | s. We shall deal with 2D microscopic, X-ray and ultra   | asound imaging sy   | stems, including   |  |  |
| advanced topics such as Doppler ultrasound. We will also study tomographic (3D) imaging system  | s: computed tomography (CT), magnetic resonance   | imaging (MRI) inc   | luding functional  |  |  |
| MRI (fMRI) and nuclear imaging methods (PET,SPECT). For more information see https://cw.fel.or  | zvut.cz/wiki/courses/zsl  |                     |                    |  |  |
| BEAM31LET Medical Instrumentation and Devices   |   | Z,ZK                | 6                  |  |  |
| Students will study fundamental principles applied within the modern medical devices and system   | s, esp. from the point of view of functional blocks an  | d electronic circui | ts of diagnostical |  |  |
| and therapeutical medical equipments including electrocardiographs, electroencephalographs, b   | edside and central monitors, equipments for aneste  | siology, intensive  | and critical       |  |  |
| healthcare, equipments for clinical laboratory, electrostimulators, cardiostimulators and defibrilate   | ors, blood pressure and flow measurement (includin  | ig dilution) and pu | lse oxymetry.      |  |  |
| BE4M36SAN Statistical data analysis   |   | Z,ZK                | 6                  |  |  |
| This course builds on the skills developed in introductory statistics courses. It is practically oriente  | This course builds on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly aims at multivariate statistical |                     |                    |  |  |
| analysis and modelling, i.e., the methods that help to understand, interpret, visualize and model   | potentially high-dimensional data. It can be seen as  | a purely statistica | al counterpart to  |  |  |
| machine learning and data mining courses.   |   |                     |                    |  |  |

### Code of the group: 2018\_MBIOEDIP Name of the group: Diploma Thesis Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 30

Note on the group:

|        | Name of the course / Name of the group of courses<br>(in case of groups of courses the list of codes of their<br>members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|--------|--|------------|---------|-------|----------|------|
| BDIP30 | Diploma Thesis   | Z          | 30      | 22s   | L        | Р    |

#### Characteristics of the courses of this group of Study Plan: Code=2018\_MBIOEDIP Name=Diploma Thesis

| BDIP30   | Diploma Thesis | Z | 30 |  |
|--|----------------|---|----|--|
| Independent final comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will |                |   |    |  |
| be specified by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive final examination.             |                |   |    |  |

Name of the block: Compulsory courses in the specialization Minimal number of credits of the block: 30 The role of the block: PS

Code of the group: 2018\_MBIOEPS2

Name of the group: Compulsory subjects of specialization - specialization Medical informatics Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 5 courses Credits in the group: 30

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<br>members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|--|------------|---------|-------|----------|------|
| BEAM31ZAS | Analog Signal Processing<br>Jií Hospodka Jií Hospodka Jií Hospodka (Gar.)  | Z,ZK       | 6       | 2P+2C | L        | PS   |
| BEAM17EPM | Applications of Electromagnetic Fields in Medicine<br>Jan Vrba Jan Vrba Jan Vrba (Gar.)  | Z,ZK       | 6       | 2P+2L | L        | PS   |
| BEAM38KLS | Construction of Medical Systems<br>Jan Holub Jan Holub (Gar.)  | Z,ZK       | 6       | 2P+2L | Z        | PS   |
| BEAM31NPG | Neurophysiology<br>P emysl Jiruška, Helena Pivo ková <b>P emysl Jiruška</b> P emysl Jiruška (Gar.)   | Z,ZK       | 6       | 2P+2C | Z        | PS   |
| BEAM02FPT | Physics for Diagnostics and Therapy<br>Vratislav Fabián, Jaroslav Jíra Vratislav Fabián Vratislav Fabián (Gar.)  | Z,ZK       | 6       | 2P+2L |          | PS   |

# Characteristics of the courses of this group of Study Plan: Code=2018\_MBIOEPS2 Name=Compulsory subjects of specialization - specialization Medical informatics

| BEAM31ZAS   | Analog Signal Processing   | Z,ZK                  | 6                  |  |
|---|--|-----------------------|--------------------|--|
| The course deals with a   | nalog input-output blocks for signal transmission and processing. They discussed circuit solution of amplifiers and filters, includi   | ng their design pro   | cess, simulation   |  |
| and measurement. Stud   | lents learn the circuit concepts and possibilities for solving the contemporary analogue structures. The second part of the contemporary analogue structures and possibilities for solving the contemporary analogue structures. | urse describes the    | e design and       |  |
| implementation of analo   | g filters, including discrete-time circuits. The conclusion is devoted to the possibilities of computer optimization of electronic   | circuits and filters. |                    |  |
| BEAM17EPM   | Applications of Electromagnetic Fields in Medicine   | Z,ZK                  | 6                  |  |
| The major aim of these lectures is to give to students a basic overview of biophysical aspects of EM fields in different biological systems, including an overview of microwave application |  |                       |                    |  |
| in medicine. Safety limit   | s, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of   | biological tissues    | s, EM exposure     |  |
| of mobile phone users,  | magnetic resonance imaging, interaction of optical radiation with biological tissue.   |                       |                    |  |
| BEAM38KLS   | Construction of Medical Systems  | Z,ZK                  | 6                  |  |
| General principles and  | design and construction of medical devices and systems. Technical standards and requirements for the design, construction a  | and operation of n    | nedical electrical |  |
| appliances. Classification  | n classes of instruments. Electromagnetic Compatibility of Medical Devices. Modern component base. Design and construct  | ion of basic block    | s of medical       |  |
| devices.  |  |                       |                    |  |
| BEAM31NPG   | Neurophysiology  | Z,ZK                  | 6                  |  |
| The course will provide   | an introduction to the structure and function of the neural system and the mechanisms behind major diseases of the human   | brain. It will comb   | ine topics from    |  |
| various disciplines rang  | ing from electrophysiology, neurobiology, neuroanatomy, neurology, psychiatry to biophysics and bioengineering. Understand   | ling the principles   | how the human      |  |
| brain works in health ar  | d disease represents a crucial prerequisite for the development and implementation of modern engineering technologies to I   | petter diagnose a     | nd treat brain     |  |
| disorders.  |  |                       |                    |  |
| BEAM02FPT   | Physics for Diagnostics and Therapy  | Z,ZK                  | 6                  |  |
| In this course, students  | will be introduced to the problems of locomotive organs diseases and musculoskeletal pain in the first seven lectures. Great spa   | ce is devoted to el   | ectrotherapeutic   |  |
| methods, therapeutic ul   | trasound and phototherapy. Furthermore, advanced neurorehabilitation methods, especially transcranial brain stimulation me   | thods (repetitive t   | ranscranial        |  |
| magnetic stimulation of   | the brain - rTMS, transcranial electrical stimulation of the brain - tDCS and electroconvulsive therapy - ECT) are discussed. I  | n the second half     | of the semester,   |  |
| attention is paid to the p  | ossibilities of using ionizing electromagnetic fields in medical diagnostics and therapy (eg X-ray, proton therapy, radiotherapy   | v, etc.).             |                    |  |
|   |  |                       |                    |  |

Code of the group: 2018\_MBIOEPPV2 Name of the group: Compulsory elective subjects of the programme Requirement credits in the group: In this group you have to gain 24 credits Requirement courses in the group: In this group you have to complete 4 courses Credits in the group: 24

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<br>members)<br>Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|------------|--|------------|---------|-------|----------|------|
| BEAM31ADA  | Adaptive signal processing   | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BE4M33PAL  | Advanced Algorithms<br>Ond ej Drbohlav, Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša<br>Daniel Pr ša (Gar.)  | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BEAM31AOL  | Applied optoelectronics in medicine<br>Jan Havlík  | Z,ZK       | 6       | 2P+2C | L        | PV   |
| BEAM36BIN  | Bioinformatics<br>Ji í Kléma Ji í Kléma Ji í Kléma (Gar.)  | Z,ZK       | 6       | 2P+2C | L        | PV   |
| BEAM02BIO  | Biosensors<br>Bohuslav Rezek Bohuslav Rezek (Gar.)   | Z,ZK       | 6       | 2P+2L | Z        | PV   |
| BE4M35KO   | Combinatorial Optimization<br>Zden k Hanzálek Zden k Hanzálek (Gar.)   | Z,ZK       | 6       | 3P+2C | L        | PV   |
| BE4M33MPV  | Computer Vision Methods<br>Georgios Tolias, Ji í Matas, Jan ech, Dmytro Mishkin Ond ej Drbohlav<br>Ji í Matas (Gar.)   | Z,ZK       | 6       | 2P+2C | L        | PV   |
| BE2M31DSPA | Digital Signal Processing<br>Petr Pollák Petr Pollák (Gar.)  | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BEAM17EMC  | Introduction to Electromagnetic Compatibility<br>Tomáš Ko ínek Tomáš Ko ínek Tomáš Ko ínek (Gar.)  | Z,ZK       | 6       | 2P+2L | Z        | PV   |
| BEAM33ZMO  | Medical Image Processing<br>Jan Kybic, Oleksandr Shekhovtsov Jan Kybic Jan Kybic (Gar.)  | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BEAM31MOA  | Modeling and analysis of brain activity<br>Jaroslav Hlinka Jaroslav Hlinka Jaroslav Hlinka (Gar.)  | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BEAM33MOS  | Modeling and Simulation<br>Petr Pošík  | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BE4M36MBG  | Molecular Biology and Genetics<br>Martin Pospíšek Martin Pospíšek Martin Pospíšek (Gar.)   | Z,ZK       | 6       | 3P+1C | L        | PV   |
| BEAM33NIN  | Neuroinformatics<br>Giulia D'Angelo, Karla Št pánová, Ján Antolík, Daniel Novák, Eduard Bakštein,<br>David Kala, Ji í Hammer Daniel Novák Daniel Novák (Gar.)      | Z,ZK       | 6       | 2P+2C | L        | PV   |
| BE4M33SSU  | Statistical Machine Learning<br>Jan Drchal, Vojt ch Franc Vojt ch Franc Vojt ch Franc (Gar.)   | Z,ZK       | 6       | 2P+2C | Z        | PV   |
| BE4M36SMU  | Symbolic Machine Learning<br>Filip Železný, Ond ej Kuželka, Gustav Šír Ond ej Kuželka Ond ej Kuželka<br>(Gar.)   | Z,ZK       | 6       | 2P+2C | L        | PV   |

# Characteristics of the courses of this group of Study Plan: Code=2018\_MBIOEPPV2 Name=Compulsory elective subjects of the programme

| BEAM31ADA                 | Adaptive signal processing   | Z,ZK                 | 6                 |
|---------------------------|--|----------------------|-------------------|
| This course provides a    | basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive      | e algorithms for es  | timation and      |
| prediction, including and | alysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation     | of multidimensiona   | al signals. Last, |
| the course provides and   | alysis of adaptive beamforming techniques.   |                      |                   |
| BE4M33PAL                 | Advanced Algorithms  | Z,ZK                 | 6                 |
| Basic graph algorithms    | and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - pattern m         | atching.             |                   |
| BEAM31AOL                 | Applied optoelectronics in medicine  | Z,ZK                 | 6                 |
| BEAM36BIN                 | Bioinformatics   | Z,ZK                 | 6                 |
| BEAM02BIO                 | Biosensors   | Z,ZK                 | 6                 |
| This course introduces    | he physical, electronic, biological principles of biosensors and provides information on past, present and future technologies     | Various mechani      | sms and senso     |
| concepts for specific ap  | plications (such as detection of glucose, urea, proteins, cells, bacteria, etc.) are explained. In addition, the course introduces | the use of modern    | nanostructures    |
| and nanomaterials in bi   | osensors to achieve reliable and sensitive devices for diagnosis at the point of care, in food safety or environmental monitorin   | ng. We will also dis | scuss current     |
| challenges and future p   | erspectives for various applications of biosensors.  |                      |                   |
| BE4M35KO                  | Combinatorial Optimization   | Z,ZK                 | 6                 |
| The goal is to show the   | problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the ter  | m operations rese    | arch). Following  |
| the courses on linear al  | gebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programm          | ing, heuristics, ap  | proximation       |
| algorithms and state spa  | ace search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics,    | planning of humar    | i resources,      |
| scheduling in production  | n lines, message routing, scheduling in parallel computers.  |                      |                   |

| BE4M33MPV                 | Computer Vision Methods   | Z,ZK                   | 6                 |
|---------------------------|---|------------------------|-------------------|
| The course covers sele    | cted computer vision problems: search for correspondences between images via interest point detection, description and ma                           | tching, image stite    | ching, detection, |
| recognition and segme     | ntation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. This                      | s course is also pa    | art of the        |
| inter-university program  | me prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the fiel                    | d of artificial intel  | ligence. More     |
| information is available  | at https://prg.ai/minor.  |                        |                   |
| BE2M31DSPA                | Digital Signal Processing   | Z,ZK                   | 6                 |
| The subject gives over    | iew about basic methods of digital signal processing and their applications (examples from speech and biological signal proc                        | essing): disrete-ti    | me signals and    |
| systems, signal charact   | eristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter des                   | ign, digital filtering | g in time and     |
|                           | mation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found at <a< td=""><td></td><td></td></a<> |                        |                   |
| href=http://noel.feld.cvu | t.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa .   |                        |                   |
| BEAM17EMC                 | Introduction to Electromagnetic Compatibility   | Z,ZK                   | 6                 |
| The course dwells on p    | roblems of electromagnetic compatibility. Students obtain the basic knowledges in the field of electromagnetic compatibility -                      | electromagnetic i      | nterference,      |
| susceptibility and testin | g methods. The course leads to gain professional skills in the field of electrical engineering.   |                        |                   |
| BEAM33ZMO                 | Medical Image Processing  | Z,ZK                   | 6                 |
| This subject describes    | algorithms for digital image processing of 2D and 3D images, with emphasis on biomedical applications. We shall therefore or                        | ncentrate on the       | most often used   |
| techniques in medical i   | nage processing: segmentation, registration, and classification. The methods will be illustrated by a range of examples on me                       | dical data. The st     | udents will       |
| implement some of the     | algorithms during the practice sessions. Because of the very large overlap between courses A6M33ZMO and A4M33ZMO, the                               | ne courses will be     | taught together   |
| this year.                |   |                        |                   |
| BEAM31MOA                 | Modeling and analysis of brain activity   | Z,ZK                   | 6                 |
| BEAM33MOS                 | Modeling and Simulation   | Z,ZK                   | 6                 |
| The modelling techniqu    | es being frequently used in biomedical engineering and corresponding software tools: Matlab-Simulink, Modelica. Technique                           | s of modelling and     | d processes       |
| associated with them. T   | ypes of models, continuous and discrete time models, linear and nonlinear models with lumped parameters, models and their                           | implementation         | in program        |
| environment. Formaliza    | tion and model creation for a selected system, its identification, verification and interpretation. Equilibrium states (homeostasi                  | s) and their inqui     | ry by simulation. |
| Models of open and fee    | dback systems. Use of fuzzy-neuronal models in biomedicine. Models of separate systems and whole constellations being de                            | efined in biomedic     | al engineering.   |
| Models of cellular and p  | physiological control, population models. Application of models for artificial organs production.   |                        |                   |
| BE4M36MBG                 | Molecular Biology and Genetics  | Z,ZK                   | 6                 |
| BEAM33NIN                 | Neuroinformatics  | Z,ZK                   | 6                 |
| The Neuroinformatics C    | ourse concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and                     | l single unit proce    | ssing. Examples   |
| from clinical practices a | re provided throughout the course. The labs focus on signal neuron analysis from human and animal brain.  |                        |                   |
| BE4M33SSU                 | Statistical Machine Learning  | Z,ZK                   | 6                 |
|                           | achine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some                          |                        | bout the task.    |
| This includes typical tas | sks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning co                         | ncepts such as ris     | sk minimisation,  |
| maximum likelihood est    | imation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classific                   | ation and regress      | sion and to show  |
| how they can be learned   | d by those concepts.  |                        |                   |
| BE4M36SMU                 | Symbolic Machine Learning   | Z,ZK                   | 6                 |
| This course consists of   | four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its                  | environment, als       | o known as        |
| reinforcement learning.   | This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for infere                        | nce. The third par     | t will cover      |
| fundamental topics from   | n natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finall                    | y, the last part wil   | l provide an      |
| introduction to several t | opics from the computational learning theory, including the online and batch learning settings.   |                        |                   |
|                           |   |                        |                   |
| Name of the h             | lock: Elective courses  |                        |                   |
|                           | er of credits of the block: 0   |                        |                   |
| waaamaa namn              | BLOLCIBOUS OF THE MOCK. IT  |                        |                   |

The role of the block: V

| Code of the group: 2018_MBIOEVOL   |
|--|
| Name of the group: Elective subjects   |
| Requirement credits in the group:  |
| Requirement courses in the group:  |
| Credits in the group: 0  |
| Note on the group: ~Student can choose arbitrary subject of the magister's program (EEM - Electrical Engineering, Power<br>Engineering and Management, EK - Electronics and Communications, KYR - Cybernetics and Robotics,<br>OI - Open Informatics, OES - Open Electronics Systems) which is not part of his curriculum. Student can<br>choose with consideration of recommendation of the branch guarantee. You can find a selection of optional<br>courses organized by the departments on the web site<br>http://www.fel.cvut.cz/cz/education/volitelne-predmety.html |

## List of courses of this pass:

| Code              | Name of the course   | Completion | Credits |  |  |
|-------------------|--|------------|---------|--|--|
| BDIP30            | Diploma Thesis   | Z          | 30      |  |  |
| Independent final | Independent final comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will |            |         |  |  |
| be specified b    | be specified by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive final examination.             |            |         |  |  |

| BE2M31DSPA   | Digital Signal Processing  | Z,ZK  | 6  |
|--|--|---|--|
|  | overview about basic methods of digital signal processing and their applications (examples from speech and biological signal process   |   | -  |
| systems, signal c  | haracteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter desig  |   | n time and   |
|  | frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be foun  | d at <a< td=""><td></td></a<>   |  |
|  | href=http://noel.feld.cvut.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa .   | 7 71/   | 0  |
| BE4M33MPV  | Computer Vision Methods  | Z,ZK  | 6  |
|  | selected computer vision problems: search for correspondences between images via interest point detection, description and matchi<br>I segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. Thi  |   | -  |
| -  | ogramme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field   | -   |  |
|  | information is available at https://prg.ai/minor.  | g-  |  |
| BE4M33PAL  | Advanced Algorithms  | Z,ZK  | 6  |
| Basic  | graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - I  | attern matching.  |  |
| BE4M33SSU  | Statistical Machine Learning   | Z,ZK  | 6  |
|  | cal machine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some pri  | -   |  |
|  | al tasks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning conce  | -   |  |
| maximum likelihood   | d estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification  | n and regression a  | and to show  |
| BE4M35KO   | how they can be learned by those concepts.   | Z,ZK  | 6  |
|  | Combinatorial Optimization<br>the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term c   |   | -  |
| -  | near algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programmin   |   |  |
|  | tate space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, pl  |   |  |
|  | scheduling in production lines, message routing, scheduling in parallel computers.   | Ū   |  |
| BE4M36MBG  | Molecular Biology and Genetics   | Z,ZK  | 6  |
| BE4M36SAN  | Statistical data analysis  | Z,ZK  | 6  |
| This course builds   | on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly  | aims at multivaria  | te statistical   |
| analysis and mode  | lling, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p  | urely statistical co  | unterpart to   |
|  | machine learning and data mining courses.  |   |  |
| BE4M36SMU  | Symbolic Machine Learning  | Z,ZK  | 6  |
|  | sists of four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its (  |   |  |
|  | arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferer<br>cs from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally   | -   |  |
|  | introduction to several topics from the computational learning theory, including the online and batch learning settings.   | the last part will p  | Tovide all   |
| BEAM02BIO  | Biosensors   | Z,ZK  | 6  |
|  | ces the physical, electronic, biological principles of biosensors and provides information on past, present and future technologies. Va  | ,   | 1  |
| concepts for specifi   | c applications (such as detection of glucose, urea, proteins, cells, bacteria, etc.) are explained. In addition, the course introduces the   | use of modern nar   | nostructures   |
| and nanomaterial   | s in biosensors to achieve reliable and sensitive devices for diagnosis at the point of care, in food safety or environmental monitoring   | We will also discu  | iss current  |
|  | challenges and future perspectives for various applications of biosensors.   |   |  |
| BEAM02FPT  | Physics for Diagnostics and Therapy  | Z,ZK  | 6  |
|  | ents will be introduced to the problems of locomotive organs diseases and musculoskeletal pain in the first seven lectures. Great space i<br>eutic ultrasound and phototherapy. Furthermore, advanced neurorehabilitation methods, especially transcranial brain stimulation met   |   |  |
|  | on of the brain - rTMS, transcranial electrical stimulation of the brain - tDCS and electroconvulsive therapy - ECT) are discussed. In th  | •••   |  |
|  | ion is paid to the possibilities of using ionizing electromagnetic fields in medical diagnostics and therapy (eg X-ray, proton therapy, ra   |   | ,  |
| BEAM17EMC  | Introduction to Electromagnetic Compatibility  | Z,ZK  | 6  |
|  | Is on problems of electromagnetic compatibility. Students obtain the basic knowledges in the field of electromagnetic compatibility - e  |   | -  |
|  | susceptibility and testing methods. The course leads to gain professional skills in the field of electrical engineering.   |   |  |
| BEAM17EPM  | Applications of Electromagnetic Fields in Medicine   | Z,ZK  | 6  |
|  | ese lectures is to give to students a basic overview of biophysical aspects of EM fields in different biological systems, including an over  |   |  |
| in medicine. Safety  | Imits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of bio   | ological tissues, El  | ✓ exposure   |
|  |  |   |  |
| DEALARA  | of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.  | 7 71  |  |
| BEAM31ADA  | Adaptive signal processing   | Z,ZK  | 6  |
| This course provi  | Adaptive signal processing<br>des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a  | algorithms for estin  | nation and   |
| This course provi  | Adaptive signal processing<br>des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a<br>g analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation of n   | algorithms for estin  | nation and   |
| This course provi<br>prediction, includin  | Adaptive signal processing<br>des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a<br>g analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation of n<br>the course provides analysis of adaptive beamforming techniques.   | algorithms for estin<br>nultidimensional si   | nation and<br>gnals. Last,   |
| This course provi<br>prediction, includir<br>BEAM31AOL   | Adaptive signal processing<br>des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a<br>g analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation of n<br>the course provides analysis of adaptive beamforming techniques.<br>Applied optoelectronics in medicine  | algorithms for estin<br>nultidimensional si<br>Z,ZK   | nation and<br>gnals. Last,<br>6  |
| This course provi<br>prediction, includir<br>BEAM31AOL<br>BEAM31BSG  | Adaptive signal processing<br>des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a<br>g analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation of n<br>the course provides analysis of adaptive beamforming techniques.<br>Applied optoelectronics in medicine<br>Biological signals  | algorithms for estin<br>hultidimensional si<br>Z,ZK<br>Z,ZK   | nation and<br>gnals. Last,<br>6<br>6   |
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| BEAM31ZAS  | Analog Signal Processing        | Z,ZK | 6 |
|--|---------------------------------|------|---|
| The course deals with analog input-output blocks for signal transmission and processing. They discussed circuit solution of amplifiers and filters, including their design process, simulation |                                 |      |   |
| and measurement. Students learn the circuit concepts and possibilities for solving the contemporary analogue structures. The second part of the course describes the design and                |                                 |      |   |
| implementation of analog filters, including discrete-time circuits. The conclusion is devoted to the possibilities of computer optimization of electronic circuits and filters.                |                                 |      |   |
| BEAM33MOS  | Modeling and Simulation         | Z,ZK | 6 |
| The modelling techniques being frequently used in biomedical engineering and corresponding software tools: Matlab-Simulink, Modelica. Techniques of modelling and processes                    |                                 |      |   |
| associated with them. Types of models, continuous and discrete time models, linear and nonlinear models with lumped parameters, models and their implementation in program                     |                                 |      |   |
| environment. Formalization and model creation for a selected system, its identification, verification and interpretation. Equilibrium states (homeostasis) and their inquiry by simulation.    |                                 |      |   |
| Models of open and feedback systems. Use of fuzzy-neuronal models in biomedicine. Models of separate systems and whole constellations being defined in biomedical engineering.                 |                                 |      |   |
| Models of cellular and physiological control, population models. Application of models for artificial organs production.   |                                 |      |   |
| BEAM33NIN  | Neuroinformatics                | Z,ZK | 6 |
| The Neuroinformatics Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and single unit processing. Examples         |                                 |      |   |
| from clinical practices are provided throughout the course. The labs focus on signal neuron analysis from human and animal brain.  |                                 |      |   |
| BEAM33ZMO  | Medical Image Processing        | Z,ZK | 6 |
| This subject describes algorithms for digital image processing of 2D and 3D images, with emphasis on biomedical applications. We shall therefore concentrate on the most often used            |                                 |      |   |
| techniques in medical image processing: segmentation, registration, and classification. The methods will be illustrated by a range of examples on medical data. The students will              |                                 |      |   |
| implement some of the algorithms during the practice sessions. Because of the very large overlap between courses A6M33ZMO and A4M33ZMO, the courses will be taught together                    |                                 |      |   |
| this year.   |                                 |      |   |
| BEAM33ZSL  | Medical Imaging Systems         | Z,ZK | 6 |
| The course covers the principles, design and properties of currently used medical imaging devices. We shall deal with 2D microscopic, X-ray and ultrasound imaging systems, including          |                                 |      |   |
| advanced topics such as Doppler ultrasound. We will also study tomographic (3D) imaging systems: computed tomography (CT), magnetic resonance imaging (MRI) including functional               |                                 |      |   |
| MRI (fMRI) and nuclear imaging methods (PET,SPECT). For more information see https://cw.fel.cvut.cz/wiki/courses/zsl   |                                 |      |   |
| BEAM36BIN  | Bioinformatics                  | Z,ZK | 6 |
| BEAM38KLS  | Construction of Medical Systems | Z,ZK | 6 |
| General principles and design and construction of medical devices and systems. Technical standards and requirements for the design, construction and operation of medical electrical           |                                 |      |   |
| appliances. Classification classes of instruments. Electromagnetic Compatibility of Medical Devices. Modern component base. Design and construction of basic blocks of medical                 |                                 |      |   |
| devices.   |                                 |      |   |
| BEMPROJ6   | Diploma Project                 | Z    | 6 |
| Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or         |                                 |      |   |
| branch departments. The project will be defended within the framework of a subject.  |                                 |      |   |
|  |                                 |      |   |

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-08-13, time 13:06.