Study plan

Name of study plan: Medical electronics and bioinformatics

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: Specializace Léka ská technika

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_MBIODIP 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:

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
BDIP30	Diploma Thesis	Z	30	22s	L	Р

Characteristics of the courses of this group of Study Plan: Code=2018_MBIODIP Name=Diploma Thesis

BDIP30	Diploma Thesis	Z	30
Independent final com	orehensive 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 s	tudy, which will
ha anadifical by branch	department or brench departments. The diplome thesis will be defended in front of the heard of examinary for the comprehen	anius final avamin	ation

Code of the group: 2018_MBIOP

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:

Note on the g	roup.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BAM31BSG	Biological signals Roman mejla Roman mejla (Gar.)	Z,ZK	6	2P+2L	L	Р
BMPROJ6	Diploma Project Roman mejla, Jan Kybic, Vratislav Fabián, Petr Pošík Petr Pošík Roman mejla (Gar.)	Z	6	0p+6s	Z,L	Р
BAM31LET	Medical Instrumentation and Devices Jan Havlík Jan Havlík (Gar.)	Z,ZK	6	2P+2L	Z	Р
B4M36SAN	Statistical Data Analysis Ji í Kléma Ji í Kléma Ji í Kléma (Gar.)	Z,ZK	6	2P+2C	Z	Р
BAM33ZSL	Medical Imaging Systems Jan Kybic, Robert Holaj, André Sopczak, Jan Petr, André Sopczak Jan Kybic Jan Kybic (Gar.)	Z,ZK	6	2P+2C	L	Р

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

BAM31BSG	Biological signals	Z,ZK	6
BMPROJ6	Diploma Project	Z	6

BAM31LET Medical Instrumentation and Devices

Students will study fundamental principles applied within the modern medical devices and systems, esp. from the point of view of functional blocks and electronic circuits of diagnostical and therapeutical medical equipments including electrocardiographs, electroencephalographs, bedside and central monitors, equipments for anestesiology, intensive and critical healthcare, equipments for clinical laboratory, electrostimulators, cardiostimulators and defibrilators, blood pressure and flow measurement (including dilution) and pulse oxymetry.

Statistical Data Analysis

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 statistical counterpart to machine learning and data mining courses.

Medical Imaging Systems

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

Name of the block: Povinné p edm ty specializace

Minimal number of credits of the block: 30

The role of the block: PS

Code of the group: 2018 MBIOPS2

Name of the group: Compulsory subjects of specialization

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 (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BAM17EPM	Applications of Electromagnetic Fields in Medicine Jan Vrba, Ladislav Oppl Jan Vrba Jan Vrba (Gar.)	Z,ZK	6	2P+2L	L	PS
BAM02FPT	Physics for Diagnostics and Therapy Vratislav Fabián, Jan Vrba, Ladislav Oppl Vratislav Fabián Vratislav Fabián (Gar.)	Z,ZK	6	2P+2L		PS
BAM38KLS	Construction of Medical Systems Jan Holub Jan Holub (Gar.)	Z,ZK	6	2P+2L	Z	PS
BAM31NPG	Neurophysiology P emysl Jiruška, Helena Pivo ková P emysl Jiruška P emysl Jiruška (Gar.)	Z,ZK	6	2P+2C	Z	PS
BAM31ZAS	Analog Signal Processing	Z,ZK	6	2P+2L	L	PS

Characteristics of the courses of this group of Study Plan: Code=2018_MBIOPS2 Name=Compulsory subjects of specialization

RAM17FPM Applications of Electromagnetic Fields in Medicine

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 applications in medicine. Safety limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of biological tissues, EM exposure of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.

RAM02FPT Physics for Diagnostics and Therapy

In this course, students will be introduced to the problems of locomotive organs diseases and musculoskeletal pain in the first seven lectures. Great space is devoted to electrotherapeutic methods, therapeutic ultrasound and phototherapy. Furthermore, advanced neurorehabilitation methods, especially transcranial brain stimulation methods (repetitive transcranial magnetic stimulation of the brain - rTMS, transcranial electrical stimulation of the brain - tDCS and electroconvulsive therapy - ECT) are discussed. In the second half of the semester, attention is paid to the possibilities of using ignizing electromagnetic fields in medical diagnostics and therapy (eg X-ray, proton therapy, radiotherapy, etc.)

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BAM38KLS	Construction of Medical Systems	Z,ZK	6
BAM31NPG	Neurophysiology	Z,ZK	6
BAM31ZAS	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.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 24

The role of the block: PV

Code of the group: 2018 MBIOPPV2

Name of the group: Compulsory 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 (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BAM31ADA	Adaptive signal processing Radoslav Bortel, Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.)	Z,ZK	6	2P+2C	Z	PV
B2M31AEDA	Experimental Data Analysis Jan Rusz Jan Rusz Jan Rusz (Gar.)	Z,ZK	6	2P+2C	Z	PV
BAM31AOL	Applied optoelectronics in medicine Jan Havlík Jan Havlík Jan Havlík (Gar.)	Z,ZK	6	2P+2L	L	PV
BAM36BIN	Bioinformatics Ji í Kléma Ji í Kléma Ji í Kléma (Gar.)	Z,ZK	6	2P+2C	L	PV
BAM02BIO	Biosensors Bohuslav Rezek Bohuslav Rezek (Gar.)	Z,ZK	6	2P+2L	Z	PV
B0M37FAV	Physiology and modeling of hearing and vision Miloš Klíma, Václav Vencovský, Petr Maršálek, Karel Fliegel Karel Fliegel Václav Vencovský (Gar.)	Z,ZK	6	2P+2C+4C	Z	PV
B4M35KO	Combinatorial Optimization Zden k Hanzálek Zden k Hanzálek Zden k Hanzálek (Gar.)	Z,ZK	6	3P+2C	L	PV
B4M33MPV	Computer Vision Methods Georgios Tolias, Ji í Matas, Jan ech, Dmytro Mishkin, Ond ej Drbohlav Ond ej Drbohlav Ji í Matas (Gar.)	Z,ZK	6	2P+2C	L	PV
BAM31MOA	Modeling and analysis of brain activity Jaroslav Hlinka Jaroslav Hlinka (Gar.)	Z,ZK	6	2P+2C	Z	PV
B4M36MBG	Molecular Biology and Genetics Martin Pospíšek Martin Pospíšek Martin Pospíšek (Gar.)	Z,ZK	6	3P+1C	L	PV
BAM33NIN	Neuroinformatics Ji í Hammer, Daniel Novák, Eduard Bakštein, Karla Št pánová, Ján Antolík, David Kala, Pavel Filip Daniel Novák Daniel Novák (Gar.)	Z,ZK	6	2P+2C	L	PV
B4M33PAL	Advanced algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša Daniel Pr ša (Gar.)	Z,ZK	6	2P+2C	Z	PV
B2M31DSP	Advanced DSP methods Pavel Sovka, Petr Pollák Pavel Sovka Pavel Sovka (Gar.)	Z,ZK	6	2P+2C	Z,L	PV
BE4M33SSU	Statistical Machine Learning Jan Drchal, Vojt ch Franc, Boris Flach Vojt ch Franc Boris Flach (Gar.)	Z,ZK	6	2P+2C	Z	PV
B4M36SMU	Symbolic Machine Learning Filip Železný, Ond ej Kuželka, Gustav Šír Ond ej Kuželka Ond ej Kuželka (Gar.)	Z,ZK	6	2P+2C	L	PV
BAM17EMC	Introduction to electromagnetic compatibility Tomáš Ko ínek Tomáš Ko ínek Tomáš Ko ínek (Gar.)	Z,ZK	6	2P+2L	Z	PV
BAM33ZMO	Medical Image Processing Jan Kybic Jan Kybic Jan Kybic (Gar.)	Z,ZK	6	2P+2C	Z	PV
Characteristics of t	the courses of this group of Study Plan: Code=2018_MBIOPPV2 I	Name=Comp	ulsory sı	ubjects c	of the progr	amme
BAM31ADA	Adaptive signal processing				Z,ZK	6
	asic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforr	ming.				
	Experimental Data Analysis Experimental Data Analysis", students will acquire knowledge regarding fundamental me			1	Z,ZK	6

BAM31ADA	Adaptive signal processing	∠,∠K	6
This course provides a	pasic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming.		
B2M31AEDA	Experimental Data Analysis	Z,ZK	6
In the course of subject	"Experimental Data Analysis", students will acquire knowledge regarding fundamental methods for data analysis and machi	ne learning for eva	aluation and
interpretation of data. In	the course of practical lectures, students will solve individual tasks using real data from signal processing in neuroscience re	search. In the cou	urse of semestral
project, student will solv	e complex task and present obtained results. The aim of the subject is to introduce practical application of fundamental statis	stical methods as	well as to teach
students to use critical t	hinking and to acquire additional knowledge in solution of practical tasks.		
BAM31AOL	Applied optoelectronics in medicine	Z.ZK	6

BAM36BIN Z,ZK **Bioinformatics** 6 BAM02BIO Biosensors Z,ZK 6 B0M37FAV Physiology and modeling of hearing and vision Z,ZK

The primary aim of the course is to study the physiology of sensors and processes of perception of audio and visual information by human subjects as two central and most important communication channels, i.e., Human Auditory System (HAS) and Human Visual System (HVS). The course summarizes current knowledge in the field of human vision and hearing physiology and, at the same time, presents their description using mathematical models using the latest computational tools and procedures, including Machine Learning (ML), Deep Learning (DL) and Artificial Intelligence (AI). Emphasis is also placed on current and prospective applications of the mentioned knowledge. The main application area is the audiovisual technology related to human perception, but the direct employment of the acquired knowledge also includes the areas of multimedia technology, control systems, automation, robotics, safety and security technology, bioinspired systems, etc. At the same time, students gain a general overview of information processing in biological systems. A separate part is the objectification of audiovisual information perceived quality, i.e., Quality of Experience (QoE). The course is intended for students of master's degree in technical fields. The exercises will be devoted to fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simulation of vision and hearing processes

B4M35KO Combinatorial Optimization

Z,ZK

The goal is to show the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term operations research). Following the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming, heuristics, approximation algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, planning of human resources, scheduling in production lines, message routing, scheduling in parallel computers.

B4M33MPV Computer Vision Methods

Z,ZK

The course covers selected computer vision problems: search for correspondences between images via interest point detection, description and matching, image stitching, detection, recognition and segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. This course is also part of the inter-university programme prg.ai Minor. It pools the best of Al education in Prague to provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.ai/minor.

BAM31MOA Modeling and analysis of brain activity Z,ZK

6

B4M36MBG	Molecular Biology and Genetics	Z,ZK	6
BAM33NIN	Neuroinformatics	Z,ZK	6
The Neuroinformatics C	Ourse concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain an	d single unit proce	ssing. Examples

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.

B4M33PAL Advanced algorithms Z,ZK Basic graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - pattern matching.

B2M31DSP Advanced DSP methods

Z,ZK 6

The course follows the basic course in signal processing and introduces advanced methods of analysis and digital signal processing. Graduates will learn the methods of digital signals analysis and be able to practically use them. They learn to know the conditions of use of correlation, spectral and coherent analysis of random signals. They will became familiar with methods of signal decomposition and independent component analysis and the time-frequency transformations. Emphasis will be placed on an ability to interpret the results of signal analyses.

BE4M33SSU Statistical Machine Learning

Z,ZK

K 6

6

The aim of statistical machine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some prior knowledge about the task. This includes typical tasks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning concepts such as risk minimisation, maximum likelihood estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification and regression and to show how they can be learned by those concepts.

B4M36SMU 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, also known as reinforcement learning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inference. The third part will cover fundamental topics from natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Finally, the last part will provide an introduction to several topics from the computational learning theory, including the online and batch learning settings.

BAM17EMC Introduction to electromagnetic compatibility

' 7K

6

The subject dwells on problems of electromagnetic compatibility. Students obtain the basic knowledges in the field of electromagnetic compatibility - electromagnetic interference, susceptibility and testing methods. The subject leads to gain professional skills in the field of electrical engineering.

BAM33ZMO Medical Image Processing

Z,ZK

6

This course covers the most used advanced image analysis methods, with emphasis on images from medical and biological modalities, from microscopy, to ultrasound, MRI, or CT, including time sequences.

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: 2018_MBIOH

Name of the group: Humanities subjects

Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0 Note on the group:

B0M16TEO

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Scope Code Completion Credits Semester Role members) Tutors, authors and guarantors (gar.) B0M16FIL Z,ZK 5 2P+2S Z,LV Peter Zamarovský Peter Zamarovský (Gar.) History of science and technology 2 B0M16HVT Z,ZK 5 2P+2S Z,L٧ Marcela Efmertová, Jan Mikeš Marcela Efmertová Marcela Efmertová (Gar.) History of economy and social studies Marcela Efmertová B0M16HSD1 Z,ZK 5 2P+2S Z,L**Psychology** Jan Fiala **Jan Fiala** Jan Fiala (Gar.) B0M16PSM Z,ZK 5 2P+2S Z,L A003TV Ζ 2 0+2L.Z **Physical Education** V

Characteristics of the courses of this group of Study Plan: Code=2018_MBIOH Name=Humanities subjects

Theology Vladimír Sláme ka **Vladimír Sláme** ka Vladimír Sláme ka (Gar.)

B0M16FIL	Z,ZK	5
B0M16HVT History of science and technology 2	Z,ZK	5

Z,ZK

5

2P+2S

This subject traces historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate students' interest in the history and traditions of the subject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life and the influence of technical engineers

B0M16HSD1 History of economy and social studies

Z,ZK

Z,L

5 Soults as well as

This subject deals with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims and achieved results as well as the social and cultural development and coexistence of the various ethnical groups in the Czech countries.

	B0M16PSM	Psychology	Z,ZK	5
	A003TV	Physical Education	Z	2
Γ	B0M16TEO	Theology	Z.ZK	5

This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines are gone through. The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who want to get know Christianity - religion from which graws our civilization up.

Code of the group: 2018_MBIOVOL 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:

~Nabídku volitelných předmětů uspořádaných podle kateder najdete na webových stránkách http://www.fel.cvut.cz/cz/education/volitelne-predmety.html\\

List of courses of this pass:

Code	Name of the course	Completion	Credits
A003TV	Physical Education	Z	2
B0M16FIL	·	Z,ZK	5
B0M16HSD1	History of economy and social studies	Z,ZK	5
	with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims a		
	the social and cultural development and coexistence of the various ethnical groups in the Czech countries.		
B0M16HVT	History of science and technology 2	Z,ZK	5
	historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate stude	•	_
•	bject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life		
	engineers		
B0M16PSM	Psychology	Z,ZK	5
B0M16TEO	Theology	Z,ZK	5
	ldes to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture t	,	
	The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who	_	-
gg	- religion from which graws our civilization up.	g	
B0M37FAV	Physiology and modeling of hearing and vision	Z,ZK	6
	the course is to study the physiology of sensors and processes of perception of audio and visual information by human subjects as to		
	annels, i.e., Human Auditory System (HAS) and Human Visual System (HVS). The course summarizes current knowledge in the field		-
	the same time, presents their description using mathematical models using the latest computational tools and procedures, including l		_
	Artificial Intelligence (AI). Emphasis is also placed on current and prospective applications of the mentioned knowledge. The main app	_	
• ,	to human perception, but the direct employment of the acquired knowledge also includes the areas of multimedia technology, control s		
safety and securi	ty technology, bioinspired systems, etc. At the same time, students gain a general overview of information processing in biological sys	stems. A separate	part is the
	uding install information prescived quality in Quality of Everyinne (QCE). The course is intended for students of mostaris degree in t		
objectification of a	udiovisual information perceived quality, i.e., Quality of Experience (QoE). The course is intended for students of master's degree in t	echnical fields. The	e exercises
-	fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and sim		
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will be devoted to	fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simprocesses.	ulation of vision a	
will be devoted to B2M31AEDA	fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simprocesses. Experimental Data Analysis	ulation of vision a	nd hearing
B2M31AEDA In the course of s	fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simprocesses.	ulation of vision and Z,ZK elearning for evalu	nd hearing 6 lation and
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B2M31AEDA In the course of sinterpretation of da project, student will B2M31DSP	fundamental experiments to determine the most important characteristics of HAS and HVS, including computational models and simprocesses. Experimental Data Analysis subject "Experimental Data Analysis", students will acquire knowledge regarding fundamental methods for data analysis and machine ta. In the course of practical lectures, students will solve individual tasks using real data from signal processing in neuroscience resea I solve complex task and present obtained results. The aim of the subject is to introduce practical application of fundamental statistical students to use critical thinking and to acquire additional knowledge in solution of practical tasks.	Z,ZK e learning for evalurch. In the course of the methods as well Z,ZK	6 nation and of semestra as to teach
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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 statistical counterpart to machine learning and data mining courses.

B4M36SMU	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 inferei		
	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.	,	
BAM02BIO	Biosensors	Z,ZK	6
BAM02FPT	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		-
	eutic ultrasound and phototherapy. Furthermore, advanced neurorehabilitation methods, especially transcranial brain stimulation met		
magnetic stimulation	on of the brain - rTMS, transcranial electrical stimulation of the brain - tDCS and electroconvulsive therapy - ECT) are discussed. In the	e second half of th	e semester,
atten	tion is paid to the possibilities of using ionizing electromagnetic fields in medical diagnostics and therapy (eg X-ray, proton therapy, ra	diotherapy, etc.).	
BAM17EMC	Introduction to electromagnetic compatibility	Z,ZK	6
The subject dwel	ls on problems of electromagnetic compatibility. Students obtain the basic knowledges in the field of electromagnetic compatibility - ε	lectromagnetic into	erference,
	susceptibility and testing methods. The subject leads to gain professional skills in the field of electrical engineering.		
BAM17EPM	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	limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of bi	ological tissues, El	M exposure
	of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.		
BAM31ADA	Adaptive signal processing	Z,ZK	6
	This course provides a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming.		_
BAM31AOL	Applied optoelectronics in medicine	Z,ZK	6
BAM31BSG	Biological signals	Z,ZK	6
BAM31LET	Medical Instrumentation and Devices	Z,ZK	6
-	fundamental principles applied within the modern medical devices and systems, esp. from the point of view of functional blocks and el		-
•	al medical equipments including electrocardiographs, electroencephalographs, bedside and central monitors, equipments for anestes		
	ments for clinical laboratory, electrostimulators, cardiostimulators and defibrilators, blood pressure and flow measurement (including		oxymetry.
BAM31MOA	Modeling and analysis of brain activity	Z,ZK	6
BAM31NPG	Neurophysiology	Z,ZK	6
BAM31ZAS	Analog Signal Processing	Z,ZK	6
	ith analog input-output blocks for signal transmission and processing. They discussed circuit solution of amplifiers and filters, including t		
	nt. Students learn the circuit concepts and possibilities for solving the contemporary analogue structures. The second part of the cour		-
•	ation of analog filters, including discrete-time circuits. The conclusion is devoted to the possibilities of computer optimization of electrons and the conclusion of the conc		
BAM33NIN	Neuroinformatics	Z,ZK	6
The Neuroinformat	ics Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and single learning on the learning of the le		g. Examples
DAMAGOZNAO	from clinical practices are provided throughout the course. The labs focus on signal neuron analysis from human and animal b		_
BAM33ZMO	Medical Image Processing sthe most used advanced image analysis methods, with emphasis on images from medical and biological modalities, from microsco	Z,ZK	6
This course cover	including time sequences.	py, to ultrasourid, i	VIKI, UI CI,
BAM33ZSL	Medical Imaging Systems	Z,ZK	6
	the principles, design and properties of currently used medical imaging devices. We shall deal with 2D microscopic, X-ray and ultrasou		_
	ch as Doppler ultrasound. We will also study tomographic (3D) imaging systems: computed tomography (CT), magnetic resonance ima		
	MRI (fMRI) and nuclear imaging methods (PET,SPECT). For more information see https://cw.fel.cvut.cz/wiki/courses/zsl	99 ()	.g ranonona.
BAM36BIN	Bioinformatics	Z,ZK	6
BAM38KLS	Construction of Medical Systems	Z,ZK	6
BDIP30	Diploma Thesis	Z	30
	pipioma mesis comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or l	1	
	by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh		
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 pr	1	l
	al tasks in speech and image recognition. The course has the following two main objectives 1. to present fundamental learning conce	-	
= = =	d estimation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classification	=	
	how they can be learned by those concepts.	-	
BMPROJ6	Diploma Project	Z	6

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2024-07-27, time 05:01.