Study plan

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

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 (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BEAM31BSG	Biological signals Petr Ježdík, Roman mejla, Michal Novotný Roman mejla Roman mejla (Gar.)	Z,ZK	6	2P+2L	L	Ρ
BEMPROJ6	Diploma Project Roman mejla, Petr Pošík, Jan Kybic, Vratislav Fabián Petr Pošík Jan Kybic (Gar.)	Z	6	0p+6s	Z,L	Ρ
BEAM33ZSL	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
BEAM31LET	Medical Instrumentation and Devices Jan Havlík Jan Havlík Jan Havlík (Gar.)	Z,ZK	6	2P+2L	Z	Р
BE4M36SAN	Statistical data analysis Ji í Kléma Ji í Kléma Ji í Kléma (Gar.)	Z,ZK	6	2P+2C	Z	Ρ

s of the prog	ramme
Z,ZK	6
luating in the tim	e and frequency
equired for const	ruction of
e their own biolo	gical signals and
Z	6
ified by branch o	lepartment or
Z,ZK	6
sound imaging sy	stems, including
maging (MRI) inc	luding functional
Z,ZK	6
electronic circuit	ts of diagnostical
iology, intensive	and critical
dilution) and pu	lse oxymetry.
	Z,ZK equired for const e their own biolo Z iffied by branch c Z,ZK sound imaging sy maging (MRI) inc Z,ZK electronic circuit iology, intensive

BE4M36SAN	Statistical data analysis	Z,ZK	6
This course builds on th	e skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It may	ainly aims at multiv	variate 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 d	ata 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:

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_MBIOEDIP Name=Diploma Thesis

BDIP30 Diploma Thesis

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.

Ζ

30

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_MBIOEPS1

Name of the group: Compulsory subjects of specialization - specialization Bioinformatics 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
BE4M33PAL	Advanced Algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša (Gar.)	Z,ZK	6	2P+2C	Z	PS
BEAM36BIN	Bioinformatics Ji í Kléma Ji í Kléma Ji í Kléma (Gar.)	Z,ZK	6	2P+2C	L	PS
BE4M35KO	Combinatorial Optimization Zden k Hanzálek Zden k Hanzálek	Z,ZK	6	3P+2C	L	PS
BE4M36MBG	Molecular Biology and Genetics Martin Pospíšek Martin Pospíšek (Gar.)	Z,ZK	6	3P+1C	L	PS
BE4M33SSU	Statistical Machine Learning Jan Drchal, Vojt ch Franc, Boris Flach Vojt ch Franc Boris Flach (Gar.)	Z,ZK	6	2P+2C	Z	PS

Characteristics of the courses of this group of Study Plan: Code=2018_MBIOEPS1 Name=Compulsory subjects of specialization - specialization Bioinformatics

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.	
BEAM36BIN	Bioinformatics	Z,ZK	6
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	earch). Following
the courses on linear a	lgebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programm	ing, heuristics, ap	proximation
algorithms and state sp	ace search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics,	planning of huma	n resources,
scheduling in productio	n lines, message routing, scheduling in parallel computers.		
BE4M36MBG	Molecular Biology and Genetics	Z,ZK	6
BE4M33SSU	Statistical Machine Learning	Z,ZK	6
The aim of statistical m	achine learning is to develop systems (models and algorithms) for learning to solve tasks given a set of examples and some	, prior knowledge a	bout the task.
This includes typical ta	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 es	timation and Bayesian learning including their theoretical aspects, 2. to consider important state-of-the-art models for classific	cation and regress	sion and to show
how they can be learne	d by those concepts.		

Name of the block: Compulsory elective courses Minimal number of credits of the block: 24

Code of the group: 2018_MBIOEPPV1 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:

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Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
Tutors, authors and guarantors (gar.)					
Adaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.)	Z,ZK	6	2P+2C	Z	PV
Analog Signal Processing Ji í Hospodka Ji í Hospodka Ji í Hospodka (Gar.)	Z,ZK	6	2P+2C	L	PV
Applications of Electromagnetic Fields in Medicine	Z,ZK	6	2P+2L	L	PV
Applied optoelectronics in medicine Jan Havlík	Z,ZK	6	2P+2C	L	PV
Biosensors Bohuslav Rezek Bohuslav Rezek Bohuslav Rezek (Gar.)	Z,ZK	6	2P+2L	Z	PV
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
Construction of Medical Systems	Z,ZK	6	2P+2L	Z	PV
Digital Signal Processing Petr Pollák Petr Pollák, Petr Pollák (Gar.)	Z,ZK	6	2P+2C	Z	PV
Introduction to Electromagnetic Compatibility Tomáš Ko ínek Tomáš Ko ínek Tomáš Ko ínek (Gar.)	Z,ZK	6	2P+2L	Z	PV
Medical Image Processing Jan Kybic Jan Kybic Jan Kybic (Gar.)	Z,ZK	6	2P+2C	Z	PV
Modeling and analysis of brain activity Jaroslav Hlinka Jaroslav Hlinka Jaroslav Hlinka (Gar.)	Z,ZK	6	2P+2C	Z	PV
Modeling and Simulation Petr Pošík	Z,ZK	6	2P+2C	Z	PV
Neuroinformatics Ji í Hammer, Karla Št pánová, Ján Antolík, Daniel Novák, Eduard Bakštein, David Kala, Pavel Filip Daniel Novák Daniel Novák (Gar.)	Z,ZK	6	2P+2C	L	PV
Neurophysiology	Z,ZK	6	2P+2C	Z	PV
Physics for Diagnostics and Therapy Vratislav Fabián, Jaroslav Jíra Vratislav Fabián Vratislav Fabián (Gar.)	Z,ZK	6	2P+2L		PV
Symbolic Machine Learning Filip Železný, Ond ej Kuželka, Gustav Šír Ond ej Kuželka Ond ej Kuželka (Gar.)	Z,ZK	6	2P+2C	L	PV
	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.) Adaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.) Analog Signal Processing Ji / Hospodka Ji / Hospodka (Gar.) Applications of Electromagnetic Fields in Medicine Applied optoelectronics in medicine Jan Havlík Biosensors Bohuslav Rezek Bohuslav Rezek Bohuslav Rezek (Gar.) Computer Vision Methods Georgios Tolias, Ji / Matas, Jan ech, Dmytro Mishkin, Ond ej Drbohlav Ond ej Drbohlav Ji / Matas (Gar.) Construction of Medical Systems Digital Signal Processing Petr Polák Petr Pollák Petr Pollák (Gar.) Introduction to Electromagnetic Compatibility Tomáš Ko ínek Tomáš Ko ínek Tomáš Ko ínek (Gar.) Modeling and analysis of brain activity Jaroslav Hlinka Jaroslav Hlinka Jaroslav Hlinka (Gar.) Modeling and Simulation Petr Pošík Neuroinformatics Ji í Hammer, Karla Št pánová, Ján Antolík, Daniel Novák, Eduard Bakštein, David Kala, Pavel Filip Daniel Novák Daniel Novák (Gar.) Neurophysiology Physics for Diagnostics and Therapy Vratislav Fabián, Jaroslav Jira Vratislav Fabián Vratislav Fabián (Gar.) Symbolic Machine Learning Filip Železný, Ond ej Kuželka, Gustav Šír Ond ej Kuželka Ond ej Kuželka	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)CompletionTutors, authors and guarantors (gar.)Adaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.)Z,ZKAnalog Signal Processing Ji i Hospodka Ji i Hospodka Ji i Hospodka (Gar.)Z,ZKApplications of Electromagnetic Fields in MedicineZ,ZKApplied optoelectronics in medicine Jan HavlikZ,ZKBiosensors Bohuslav Rezek Bohuslav Rezek Bohuslav Rezek (Gar.)Z,ZKComputer Vision Methods Georgios Tolias, Ji i Matas, Jan ech, Dmytro Mishkin, Ond ej Drbohlav Ond ej Drbohlav Ji i Matas (Gar.)Z,ZKDigital Signal Processing Petr Poliák Petr Pollák (Gar.)Z,ZKDigital Signal Processing Petr Poliák Petr Pollák (Gar.)Z,ZKDigital Signal Processing Jan Kybic Jan Kybic Gan. (Gar.)Z,ZKMedical Image Processing Jan Kybic Jan Kybic Gar.)Z,ZKModeling and analysis of brain activity Jaroslav Hinka Jaroslav Hinka Jaroslav Hinka (Gar.)Z,ZKModeling and Simulation Petr PošíkZ,ZKNeuroinformatics Ji i Hanie St pánová, Ján Antolík, Daniel Novák, Eduard Bakštein, David Kala, Pavel Filip Daniel Novák Daniel Novák (Gar.)Z,ZKNeurophysiologyZ,ZKPhysics for Diagnostics and Therapy Vratislav Fabián (Gar.)Z,ZKSymbolic Machine Learning Filip Železný, Ond ej Kuželka, Gustav Šír Ond ej Kuželka Ond ej KuželkaZ,ZK	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Completion Credits Adaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.) Z,ZK 6 Analog Signal Processing Ji i Hospodka Ji i Hospodka (Gar.) Z,ZK 6 Applications of Electromagnetic Fields in Medicine Z,ZK 6 Applications of Electromagnetic Fields in Medicine Z,ZK 6 Biosensors Bohuslav Rezek Bohuslav Rezek Bohuslav Rezek (Gar.) Z,ZK 6 Computer Vision Methods Georgios Tollas, Ji i Matas, Jan ech, Dmytro Mishkin, Ond ej Drbohlav Ond ej Drbohlav Ji i Matas (Gar.) Z,ZK 6 Digital Signal Processing Patr Pollák Petr Pollák (Gar.) Z,ZK 6 Introduction to Electromagnetic Compatibility Tomás Ko inek Tomás Ko inek Tomás Ko inek Tomás Ko inek (Gar.) Z,ZK 6 Medical Image Processing Patr Pollák Petr Pollák (Gar.) Z,ZK 6 Medical Image Processing Jan Kybic Jan Kybic (Gar.) Z,ZK 6 Modeling and analysis of brain activity Jaroslav Hilnka Jaroslav Hilnka Jaroslav Hilnka (Gar.) Z,ZK 6 Modeling and Simulation Petr Pošík Z,ZK 6 6 Neuroinformatics Ji i Hammer, Karla St p	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)CompletionCreditsScopeTutors, authors and guarantors (gar.)Adaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.)Z,ZK62P+2CAnalog Signal Processing Ji i Hospodka Ji i Hospodka (Gar.)Z,ZK62P+2CApplications of Electromagnetic Fields in MedicineZ,ZK62P+2LApplied optoelectronics in medicine Jan HavlikZ,ZK62P+2LBiosensors Bohuslav Rezek Bohuslav Rezek Bohuslav Rezek (Gar.)Z,ZK62P+2LComputer Vision Methods Georgios Tollas, Ji i Matas, Janech, Dmytro Mishkin, Ond ej DrbohlavZ,ZK62P+2LDigital Signal Processing Peter Pollák Petr Pollák (Gar.)Z,ZK62P+2L2P+2LIntroduction to Electromagnetic Compatibility Tomáš Ko inek Tomáš Ko inek Tomáš Ko inek (Gar.)Z,ZK62P+2LMedical Image Processing Jan Kybic Jan Kybic (Gar.)Z,ZK62P+2CMedieling and analysis of brain activity Jaroslav Hinka Jaroslav Hinka Jaroslav Hinka Gar.)Z,ZK62P+2CModeling and simulation Petr PoliákZ,ZK62P+2C2P+2CMedical Image Processing Jan Kybic (Gar.)Z,ZK62P+2CModeling and Simulation Petr PoliákZ,ZK62P+2CMedical Image Processing Jan Antolik, Daniel Novák, Eduard Bakštein, Petr PolákZ,ZK62P+2CModeling and Simulation Petr PolákZ,ZK6<	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.)CompletionCreditsScopeSemesterAdaptive signal processing Pavel Sovka Radoslav Bortel Radoslav Bortel (Gar.)Z,ZK62P+2CZAnalog Signal Processing Ji I Hospodka Ji I Hospodka (Gar.)Z,ZK62P+2CLApplied optoelectronics in medicine Jan HavlikZ,ZK62P+2CLApplied optoelectronics in medicine Jan HavlikZ,ZK62P+2LLBiosensors Bohusakar Razek Bohuslav Rezek Bohuslav Rezek (Gar.)Z,ZK62P+2CLComputer Vision Methods Georgios Toilas, Ji I Matas, Jan ech, Dmytro Mishkin, Ond ej DrbohlavZ,ZK62P+2CLDigital Signal Processing Petr Poliak Petr Poliak Ko Inek Tomáš Ko Inek Gar.)Z,ZK62P+2CZMedical mage Processing Jaroslav Hlinka Jaroslav Hlinka Jaroslav Hlinka (Gar.)Z,ZK62P+2CZModeling and analysis of brain activity Jaroslav Hlinka Jaroslav Hlinka Janoslav Hlinka (Gar.)Z,ZK62P+2CZNeuroinformatics Ji I Harmer, Karla St pánová, Ján Antolik, Daniel Novák, Eduard Bakštein, Davidk Ral, Pavel Filip Daniel Novák Daniel Novák (Gar.)Z,ZK62P+2CZSymbolic Mark Kybic (Gar.)Z,ZK62P+2CZZMedical Image Processing Jaroslav Hlinka Jaroslav Hlinka (Gar.)Z,ZK62P+2C

Characteristics of the courses of this group of Study Plan: Code=2018_MBIOEPPV1 Name=Compulsory elective subjects of the programme

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 e	stimation and
prediction, including analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation	of multidimension	al signals. Last,
the course provides analysis of adaptive beamforming techniques.		
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, include	ing their design pro	ocess, simulation
and measurement. Students learn the circuit concepts and possibilities for solving the contemporary analogue structures. The second part of the co	urse describes the	e 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	
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 of	overview of microw	vave applications
in medicine. Safety limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of	f biological tissue	s, EM exposure
of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.		
BEAM31AOL Applied optoelectronics in medicine	Z,ZK	6
BEAM02BIO Biosensors	Z,ZK	6
This course introduces the physical, electronic, biological principles of biosensors and provides information on past, present and future technologies	s. Various mechan	isms and sensor
concepts for specific applications (such as detection of glucose, urea, proteins, cells, bacteria, etc.) are explained. In addition, the course introduces	the use of modern	n nanostructures
and nanomaterials in biosensors to achieve reliable and sensitive devices for diagnosis at the point of care, in food safety or environmental monitori	ng. We will also di	scuss current
challenges and future perspectives for various applications of biosensors.		
BE4M33MPV Computer Vision Methods	Z,ZK	6
The course covers selected computer vision problems: search for correspondences between images via interest point detection, description and ma	atching, image stit	ching, detection,
recognition and segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. Thi	is course is also p	art of the
inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field	eld of artificial intel	ligence. More
information is available at https://prg.ai/minor.		

BEAM38KLS	Construction of Medical Systems	Z,ZK	6
	design and construction of medical devices and systems. Technical standards and requirements for the design, construction a	•	
l	n classes of instruments. Electromagnetic Compatibility of Medical Devices. Modern component base. Design and construct	ion of basic block	s of medical
devices.			
BE2M31DSPA	Digital Signal Processing	Z,ZK	6
, .	iew about basic methods of digital signal processing and their applications (examples from speech and biological signal proc		•
	eristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter des	ign, digital filterin	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
	oblems of electromagnetic compatibility. Students obtain the basic knowledges in the field of electromagnetic compatibility -	electromagnetic i	nterference,
susceptibility and testing	g methods. The course leads to gain professional skills in the field of electrical engineering.		
BEAM33ZMO	Medical Image Processing	Z,ZK	6
· ·	lgorithms for digital image processing of 2D and 3D images, with emphasis on biomedical applications. We shall therefore or		
	nage processing: segmentation, registration, and classification. The methods will be illustrated by a range of examples on me		
	algorithms during the practice sessions. Because of the very large overlap between courses A6M33ZMO and A4M33ZMO, tl	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 technique	es being frequently used in biomedical engineering and corresponding software tools: Matlab-Simulink, Modelica. Technique:	s of modelling and	d processes
	pes of models, continuous and discrete time models, linear and nonlinear models with lumped parameters, models and thei	•	
	tion and model creation for a selected system, its identification, verification and interpretation. Equilibrium states (homeostas		
· ·	dback systems. Use of fuzzy-neuronal models in biomedicine. Models of separate systems and whole constellations being d	efined in biomedic	cal engineering.
	hysiological control, population models. Application of models for artificial organs production.		1
BEAM33NIN	Neuroinformatics	Z,ZK	6
	ourse concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and	d single unit proce	ssing. Examples
	re provided throughout the course. The labs focus on signal neuron analysis from human and animal brain.		7
BEAM31NPG	Neurophysiology	Z,ZK	6
	an introduction to the structure and function of the neural system and the mechanisms behind major diseases of the human		•
	ing from electrophysiology, neurobiology, neuroanatomy, neurology, psychiatry to biophysics and bioengineering. Understance	• • •	
	d disease represents a crucial prerequisite for the development and implementation of modern engineering technologies to	oetter diagnose a	nd treat brain
disorders.			1
BEAM02FPT	Physics for Diagnostics and Therapy	Z,ZK	6
	will be introduced to the problems of locomotive organs diseases and musculoskeletal pain in the first seven lectures. Great spa		
	trasound and phototherapy. Furthermore, advanced neurorehabilitation methods, especially transcranial brain stimulation me	• •	
-	the brain - rTMS, transcranial electrical stimulation of the brain - tDCS and electroconvulsive therapy - ECT) are discussed. I		of the semester,
	ossibilities of using ionizing electromagnetic fields in medical diagnostics and therapy (eg X-ray, proton therapy, radiotherapy		
BE4M36SMU	Symbolic Machine Learning	Z,ZK	6
	four parts. The first part of the course will explain methods through which an intelligent agent can learn by interacting with its		
-	This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for infere	-	
	natural language learning, starting from the basics and ending with state-of-the-art architectures such as transformer. Final	ly, the last part wi	li provide an
Introduction to several to	ppics from the computational learning theory, including the online and batch learning settings.		
name of the b	lock: Elective courses		
Minimal number	er of credits of the block: 0		
The role of the			

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 Engineering and Management, EK - Electronics and Communications, KYR - Cybernetics and Robotics, OI - Open Informatics, OES - Open Electronics Systems) which is not part of his curriculum. Student can choose with consideration of recommendation of the branch guarantee. You can find a selection of optional courses organized by the departments on the web site

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
-	comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h		
	by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh		
BE2M31DSPA		Z,ZK	6
	overview about basic methods of digital signal processing and their applications (examples from speech and biological signal process		-
systems, signar t	haracteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter desig frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be foun		i unie anu
	href=http://noel.feld.cvut.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa .	a ar an,a	
BE4M33MPV	Computer Vision Methods	Z,ZK	6
	selected computer vision problems: search for correspondences between images via interest point detection, description and matchi	I ' I	-
	segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. Thi	0 0 Q	
inter-university pr	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	of artificial intellige	ence. More
	information is available at https://prg.ai/minor.		
BE4M33PAL	Advanced Algorithms	Z,ZK	6
	graph algorithms and graph representation. Combinatorial algorithms. Application of formal languages theory in computer science - I	-	
BE4M33SSU	Statistical Machine Learning	Z,ZK	6
	ical 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	-	
	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.	in and regression a	
BE4M35KO	Combinatorial Optimization	Z,ZK	6
	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	-	
algorithms and s	tate space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, pl	anning of human r	esources,
	scheduling in production lines, message routing, scheduling in parallel computers.		
BE4M36MBG	Molecular Biology and Genetics	Z,ZK	6
BE4M36SAN	Statistical data analysis	Z,ZK	6
	on the skills developed in introductory statistics courses. It is practically oriented and gives an introduction to applied statistics. It mainly		
analysis and mode	Illing, i.e., the methods that help to understand, interpret, visualize and model potentially high-dimensional data. It can be seen as a p	ourely statistical co	unterpart to
55 (14000) (1)	machine learning and data mining courses.	7 71	
BE4M36SMU		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 or arning. This will include deep reinforcement learning. The second part focuses on Bayesian networks, specifically methods for inferer		
	ics 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.	,	
BEAM02BIO	Biosensors	Z,ZK	6
This course introdu	ices the physical, electronic, biological principles of biosensors and provides information on past, present and future technologies. Va	rious mechanisms	and sensor
concepts for specif	ic 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 nanomateria	Is 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 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 the		
0	tion 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		1
	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
The major aim of th	ese lectures is to give to students a basic overview of biophysical aspects of EM fields in different biological systems, including an over	view of microwave	applications
in medicine. Safet	y limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of bio	ological tissues, El	M exposure
	of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.		
BEAM31ADA	Adaptive signal processing	Z,ZK	6
-	des a basic discourse on adaptive algorithms for filtering, decorrelation, separation and beamforming. The course explains adaptive a	-	
prediction, includii	ng analysis, implementation and practical applications. Next, it describes the algorithms for adaptive decorrelation and separation of n the course provides analysis of adaptive beamforming techniques.	nuitiaimensional si	ynais. Last,
		7 74	6
BEAM31AOL	Applied optoelectronics in medicine	Z,ZK	6
BEAM31BSG	Biological signals sed to the native and evoked biosignals used in clinical medicine and current methods of capturing, processing, recording and evalua	Z,ZK	d frequency
	sed to the native and evoked biosignals used in clinical medicine and current methods of capturing, processing, recording and evaluation portant biological signals, the students are introduced with their genesis, and nature and physiological characteristics of the signals	-	
	nts are introduced also with the physical and mathematical models. In laboratory exercises, students have the opportunity to capture the	-	
	their subsequent processing in MATLAB.	- 3	
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BEAM31LET	Medical Instrumentation and Devices	Z,ZK	6
Students will study	undamental principles applied within the modern medical devices and systems, esp. from the point of view of functional blocks and el	ectronic circuits of	diagnostical
	I medical equipments including electrocardiographs, electroencephalographs, bedside and central monitors, equipments for anestes		
healthcare, equip	nents for clinical laboratory, electrostimulators, cardiostimulators and defibrilators, blood pressure and flow measurement (including	dilution) and pulse	oxymetry.
BEAM31MOA	Modeling and analysis of brain activity	Z,ZK	6
BEAM31NPG	Neurophysiology	Z,ZK	6
The course will pro	vide an introduction to the structure and function of the neural system and the mechanisms behind major diseases of the human bra	ain. It will combine	topics from
	anging from electrophysiology, neurobiology, neuroanatomy, neurology, psychiatry to biophysics and bioengineering. Understanding		
brain works in hea	Ith and disease represents a crucial prerequisite for the development and implementation of modern engineering technologies to be	etter diagnose and	treat brain
	disorders.		
BEAM31ZAS	Analog Signal Processing	Z,ZK	6
	th analog input-output blocks for signal transmission and processing. They discussed circuit solution of amplifiers and filters, including t	• •	
	t. Students learn the circuit concepts and possibilities for solving the contemporary analogue structures. The second part of the court		•
implementa	tion of analog filters, including discrete-time circuits. The conclusion is devoted to the possibilities of computer optimization of electro	onic circuits and filt	ers.
BEAM33MOS	Modeling and Simulation	Z,ZK	6
The modelling te	chniques being frequently used in biomedical engineering and corresponding software tools: Matlab-Simulink, Modelica. Techniques	of modelling and p	processes
	hem. Types of models, continuous and discrete time models, linear and nonlinear models with lumped parameters, models and their		
	alization and model creation for a selected system, its identification, verification and interpretation. Equilibrium states (homeostasis)		
Models of open and	I feedback systems. Use of fuzzy-neuronal models in biomedicine. Models of separate systems and whole constellations being defir	ned in biomedical e	ngineering.
	Models of cellular and physiological control, population models. Application of models for artificial organs production.		
	Neuroinferroration		
BEAM33NIN	Neuroinformatics	Z,ZK	6
	cs Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and sir	ngle unit processing	-
The Neuroinformati	cs Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and sin from clinical practices are provided throughout the course. The labs focus on signal neuron analysis from human and animal b	ngle unit processing prain.	-
The Neuroinformati	cs Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and sir from clinical practices are provided throughout the course. The labs focus on signal neuron analysis from human and animal b Medical Image Processing	ngle unit processing prain. Z,ZK	g. Examples
The Neuroinformati BEAM33ZMO This subject descrit	cs Course concentrates on modelling of neurons, stochastic learning on cellular level, information coding and decoding in brain and sir from clinical practices are provided throughout the course. The labs focus on signal neuron analysis from human and animal b Medical Image Processing bes algorithms for digital image processing of 2D and 3D images, with emphasis on biomedical applications. We shall therefore conce	ngle unit processing prain. Z,ZK entrate on the mos	g. Examples 6 t often used
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