Recomended pass through the study plan

Name of the pass: Medical electronics and bioinformatics - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Medical electronics and bioinformatics Branch of study guranteed by the department: Common courses

Guarantor of the study branch:

Program of study: Medical Electronics and Bioinformatics

Type of study: Bachelor full-time

Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BEZB	Safety in Electrical Engineering for a Bachelor's Degree Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z,L	Р
B0B01LAGA	Linear Algebra Ji í Velebil, Jakub Rondoš, Martin Bohata, Alena Gollová, Natalie Žukovec, Daniel Gromada, Josef Dvo ák, Mat j Dostál Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	7	4P+2S	Z	Р
B0B01MA1A	Mathematical Analysis 1 Martin Bohata, Josef Dvo ák, Veronika Sobotíková, Karel Pospíšil Veronika Sobotíková Veronika Sobotíková (Gar.)	Z,ZK	6	4P+2S	Z	Р
BEZZ	Basic Health and Occupational Safety Regulations Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р
BAB31AF1	Fundamentals of Anatomy and Physiology I Šárka Salavová, Kamila ížková Šárka Salavová Sárka Salavová (Gar.)	KZ	4	2P+2L	Z	Р
2018_BBIOPROG	Programování B3B33ALP,BAB37ZPR	Min. cours. 1 Max. cours. 2	Min/Max 6/12			PV
2018_BBIOMP	Úvod do inženýrství BAB31UBI,B2B15UELA	Min. cours. 1 Max. cours. 2	Min/Max 4/8			PV
2018_BBIOVOL	Volitelné odborné p edm ty	Min. cours.	Min/Max 0/999			V

Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B0B01DRN	Differencial Equations and Numerical Analysis Jakub Rondoš, Daniel Gromada, Josef Dvo ák, Petr Habala, Jakub Stan k Petr Habala Petr Habala (Gar.)	Z,ZK	4	2P+2C	L	Р
B3B02FY1A	Physics 1 Petr Koní ek, Michal Bedna ík Michal Bedna ík (Gar.)	Z,ZK	7	4P+1L+2C	L	Р
B0B01MA2	Mathematical Analysis 2 Martin Bohata, Karel Pospíšil, Petr Hájek, Jaroslav Tišer, Miroslav Korbelá, Paola Vivi, Hana Tur inová Petr Hájek Jaroslav Tišer (Gar.)	Z,ZK	7	4P+2S	L,Z	Р
BAB36PRGA	Programming in C Jan Faigl Jan Faigl (Gar.)	Z,ZK	6	2P+2C	L	Р

BAB31AF2	Fundamentals of Anatomy and Physiology II Kamila ížková Kamila ížková (Gar.)	Z,ZK	4	2P+2L	L	Р
B2B31ZEOA	Fundamentals of Electric Circuits Roman meila, Pavel Máša Roman meila Roman meila (Gar.)	Z,ZK	5	2P+2L	L	Р

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BAB02CHE	Chemistry for Bioengineering Jan Pech, Michal Mazur Jan Pech Jan Pech (Gar.)	Z,ZK	3	2P+1L	Z	Р
B2B38EMBA	Electrical Measurements Jakub Svatoš Jakub Svatoš (Gar.)	Z,ZK	5	2P+2L	Z	Р
BAB17EMP	Electromagnetic Field Miloslav apek Miloslav apek (Gar.)	Z,ZK	5	2P+2C	Z	Р
B3B02FY2	Physics 2 Petr Koní ek, Michal Bedna ík, Marek Brothánek, Vojt ch Jandák Michal Bedna ík Michal Bedna ík (Gar.)	Z,ZK	6	3P+1L+2C	Z	Р
B0B01KAN	Complex Analysis Hana Tur inová, Zden k Mihula Zden k Mihula Zden k Mihula (Gar.)	Z,ZK	5	2P+2S	Z	Р
BAB31ZZS	Basic Signal Processing Radek Jan a Radek Jan a Roman mejla (Gar.)	KZ	4	2P+2C	Z	Р
2018_BBIOPV	Povinn volitelné p edm ty B4B33ALG,BAB37APO, (see the list of groups below)	Min. cours.	Min/Max 14/85			PV

Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BAB02BFY	Biophysics Lukáš Matera, Vratislav Fabián, Ladislav Sieger, Jaroslav Jíra Vratislav Fabián Vratislav Fabián (Gar.)	Z,ZK	4	2P+2L	L	Р
B4M33DZO	Digital image Ond ej Drbohlav, Daniel Sýkora Daniel Sýkora (Gar.)	Z,ZK	6	2P+2C	Z,L	Р
B2B31EO1	Electronic Circuits 1 Jan Havlík, Michal Šimek, Ji í Hospodka Ji í Hospodka Ji í Hospodka (Gar.)	Z,ZK	4	2P+2L	L	Р
B2B37SAS	Signals and systems Václav Navrátil, Karel Fliegel, Pavel Puri er Karel Fliegel Karel Fliegel (Gar.)	Z,ZK	5	2P+2C	L	Р
B0B01STP	Statistics and Probability Jakub Stan k, Miroslav Korbelá , Kate ina Helisová, Bogdan Radovi Kate ina Helisová Kate ina Helisová (Gar.)	Z,ZK	5	2P+2S	L	Р
2018_BBIOPV	Povinn volitelné p edm ty B4B33ALG,BAB37APO, (see the list of groups below)	Min. cours.	Min/Max 14/85			PV

Number of semester: 5

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
BAB34BMS	Biomedical sensors Adam Bou a, Alexandr Laposa, Miroslav Husák, Jan Novák Miroslav Husák Miroslav Husák (Gar.)	Z,ZK	4	2P+2L	Z	Р
BAB31GEN	Genetics Eduard Ko árek Eduard Ko árek (Gar.)	ZK	3	2P	Z	Р
B0B33OPT	Optimization Mirko Navara, Tomáš Werner, Petr Olšák, Tomáš Kroupa Tomáš Werner Tomáš Werner (Gar.)	Z,ZK	7	4P+2C	Z,L	Р
BBPROJ4	Bachelor Project Veronika Sobotíková, Jan Kybic, Roman mejla, Radek Jan a Jan Kybic Roman mejla (Gar.)	Z	4	4s	Z,L	Р
B4B33RPZ	Recognition and Machine Learning Ond ej Drbohlav, Ji í Matas, Jan Šochman Jan Šochman Ji í Matas (Gar.)	Z,ZK	6	2P+2C	Z	Р
2018_BBIOPV	Povinn volitelné p edm ty B4B33ALG,BAB37APO, (see the list of groups below)	Min. cours.	Min/Max 14/85			PV

Number of semester: 6

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
BBAP20	Bachelor thesis Roman mejla Roman mejla (Gar.)	Z	20	12S	L,Z	Р
2018_BBIOVOL	Volitelné odborné p edm ty	Min. cours.	Min/Max 0/999			V

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

Kód		Name of the group of group (for specificat	of courses and tion see here	d codes of members of this or below the list of courses)	Com	pletion	Credit	s Scope	Semester	Role		
2018_B	ВІОМР		Úvod do inže	nýrství		cours. 1 cours. 2	Min/Ma 4/8	ax		PV		
BAB31UBI	Introductio	n to bioengineering	B2B15UELA	Introduction to Electrical Engin			1		1			
2018_BB	IOPROG		Programo	vání		cours. 1 . cours. 2	Min/Ma 6/12			PV		
B3B33ALP	Algorithms	and Programming	BAB37ZPR	Programming Essentials					'			
2018_B	BIOPV	Pov	inn volitelné	p edm ty	Min.	cours.	Min/Ma 14/85]		PV		
B4B33ALG	Algorithms		BAB37APO	Applied Optics		2241068		Biomechanics	for Bachelors			
BAB34BSP	Biomedica	l Sensors Practically	B0B36DBS	Database Systems		B2B31E	02	Electronic Cir	cuits 2			
33B33KUI	Cybernetic	s and Artificial Intel	B3B38LPE	Laboratories of Industrial Elect		B3B33L/	AR	Laboratory of	robotics			
B0B01LGR	Logic and	Graphs BAB34MNS		B2B34MIK Microcontrolle		phs BAB34MNS B2B34MIK		B2B34MIK Microco		Microcontrolle	ers	
B4B38NVS	Embedded	Systems Design	B4B01NUM	Numerical Analysis		B3B33R	B33ROB Robotics					
32B17TBK	Wireless C	Communication Technique	B0B02UAK	Introduction to Acoustic		B4B36ZI	JI	Introduction to	Artificial Intel .			
2018_BI	BIOVOL	Voli	telné odborné	p edm ty	Min.	cours.	Min/Ma 0/999			٧		

List of courses of this pass:

Code	Name of the course	Completion	Credits
2241068	Biomechanics for Bachelors	Z,ZK	3
B0B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	4
This course introdu	ces students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical meth	nods (errors in calc	ulations and
stability, numerica	al solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretic	al and practical poi	int of view.
B0B01KAN	Complex Analysis	Z,ZK	5
The course is an	introduction to the fundamentals of complex analysis and its applications. The basic principles of Fourier, Laplace, and Z-transform	are explained, inclu	ding their
	applications, particularly to solving differential and difference equations.		
B0B01LAGA	Linear Algebra	Z,ZK	7
The course covers	introductory topics of linear algebra. It begins with fundamental concepts related to vector spaces and linear transform (such as linear d	ependence and inc	dependenc
of vectors, bases, o	coordinates of vectors, etc.). The next part of the course is devoted to matrix theory (determinants, inverse matrix, matrices of linear tr.	ansformation, eige	nvalues an
eigenvectors). Appl	ications include solving systems of linear equations, geometry in three-dimensional space (including dot and cross products), and the	e singular value de	compositio
	of a matrix.		
B0B01LGR	Logic and Graphs	Z,ZK	5
This course covers	basics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The importanc	ce of the notion of co	onsequenc
	and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduce	d.	
B0B01MA1A	Mathematical Analysis 1	Z,ZK	6
	This is an introductory course to differential and integral calculus of functions of one real variable.		,
B0B01MA2	Mathematical Analysis 2	Z,ZK	7
The subject cover	rs an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals	. Other part contain	s function
	series and nower series with application to Taylor and Fourier series		

B0B01STP Statistics and Probability Z,ZK 5 The aim of the course is to introduce students to the fundamentals of probability theory and mathematical statistics, their computational methods as well as applications of these mathematical tools to practical examples. Introduction to Acoustic The subject provides overview of main parts of acoustics. In first lectures there is introduction to basic types of sound fields, its solutions and properties. Next chapter deals with introduction to building and room acoustics. The second half of the course deals with introductions to physiological acoustics, psychoacoustics, musical acoustics, hygiene legislation and ultrasound, infrasound and their measurement. Z,ZK B0B33OPT Optimization The course provides an introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illustrated with a number of examples. You will refresh and extend many topics that you know from linear algebra and calculus courses. B0B36DBS **Database Systems** The course is designed as a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL language for data definition as well as for data querying and to choose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing techniques, database system architecture and their management. They will verify their knowledge during the elaboration of a continuously submitted seminar task. B2B15UELA Introduction to Electrical Engineering ΚZ 4 The course expands students knowledge of topics in power engineering. It provides a basic overview of the electricity production, transmission, distribution, and consumption chain, introduces the principles of electrical machines, and broadens understanding of materials used in electrical engineering. B2B17TBK Wireless Communication Technique K7 Wireless communications belong to the fastest developing technical fields. Besides widely used mobile telephony systems, this field also includes many other both mobile and stationary communicating systems. Different types of radio modems are also built in the majority of electronic devices like PCs, tablets, notebooks, cameras, etc. With expected fast development of Internet of Things, operation of billions of wireless sensors is expected. The subject is common to all students of the Electronics and Communication study program, its main purpose is to teach all important aspects of this technical branch. Obtained knowledge should enable the students to design, project, adjust or manufacture any wireless communication system or its components. Besides wireless system analysis, the lectures include review of physical backgrounds, survey of the most important existing radio systems together with corresponding operational frequencies, description of electromagnetic wave propagation and related antennas. Instructions concerning propagation also cover behavior of EM waves in an urban environment or inside buildings. Lectures concerning analysis of typical wireless systems also cover description of related radio-frequency, microwave and mm-wave circuits and components. Exercises include practical calculations of wireless systems, computer analysis and synthesis of important structures and circuits, and related laboratory measurements. Electronic Circuits 1 The course introduces basic circuits with operational amplifiers, continues with the description of linear systems, analysis of their characteristics and fundamentals of synthesis frequency filters. It deals with the principles and features of circuits for generating signals and a controlled oscillator including the PLL circuit and its use. The last part of the course is devoted to basic amplifier stages with transistors. B2B31EO2 Electronic Circuits 2 Z,ZK The course builds on the basic electric circuits course. It introduces multistage transistor amplifiers and basic applications in the field of electronic systems. Students become familiar with design and measurement of electronic systems, including nonlinear applications with regard to the real characteristics of operational amplifiers. Next operating principles and parameters of power amplifiers, linear stabilizers, switching power supply and D/A and A/D converters are presents. B2B31ZEOA Fundamentals of Electric Circuits Z,ZK 5 The course describes the basic methods of analysis of electrical circuits. In the lectures, students are introduced to the basic active and passive circuit elements, circuit quantities. important circuit theorems and methods of circuit analysis in stationary and harmonic steady state as well as during transients caused by changes in the circuit. The seminars are aimed at practicing knowledge in the analysis of basic electrical circuits, supplemented by simulations and simple measurements B2B34MIK Microcontrollers Z,ZK The goal of this course is to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by microcontrollers. In a lab students will program their own applications and measure actual properties. Because of usage of a programming language C it will be possible to focus on the practical part of the realization. Signals and systems Introductory course focused on a description of continuous- and discrete-time signals and systems in time and frequency domains. The course also introduces the basic characteristics of bandpass signals, analog modulations and random signals. B2B38EMBA **Electrical Measurements** Z,ZK 5 Methods of measurement of electrical quantities (voltage, current, power, frequency, resistance, capacitance, and inductance) are explained together with principles of their correct application and accuracy estimation. The course is closed by presenting information on several basic electronic measuring instruments and explaining the fundamentals of magnetic measurements and basic information concerning measurement systems. B3B02FY1A Physics 1 Z,ZK The basic course of physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The first one is a classical mechanics and the second one is the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dynamics of the mass particle, system of mass particles and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems, which they can meet during their further studies. The classical mechanics is followed by the relativistic mechanics, electric and magnetic field - both stationary as well as non-stationary. The students can use the facts gained in this course in the study of electrical circuits, theory of electrotechnical materials or radioelectronics. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics 2. B3B02FY2 Physics 2 Z,ZK The course Physics 2 is closely linked with the course Physics 1. Within the framework of this course the students will first of all learn foundations of thermodynamics. Following topic the theory of waves - will give to the students basic insight into the properties of waves and will help to the students to understand that the presented description of the waves has a universal character in spite of the waves character. Particular types of waves, such as acoustic or optical waves are the subjects of the following section. Quantum mechanics and nuclear physics will complete the student?s general education in physics. The knowledge gained in this course will help to the students in study of such modern areas as robotics, computer vision, measuring technique and will allow them to understand the principles of novel technologies and functioning of new electronic devices B3B33ALP Algorithms and Programming This subject will give students a basic understanding of algorithms and programming and teach them to design, implement and test algorithms for simple tasks. The students will understand the notion of computational complexity. They will learn about basic program building blocks such as loops, conditional statements, variables, functions and recursion. We will introduce the most often used data structures (queue, stack, list, array etc) and operations on them. We will show the basic algorithms, for example for searching and sorting. Students will learn to write simple programs in Python. B3B33KUI Cybernetics and Artificial Intelligence Z.ZK The course introduces the students into the field of artificial intelligence and gives the necessary basis for designing machine control algorithms. It advances the knowledge of state space search algorithms by including uncertainty in state transition. Students are introduced into reinforcement learning for solving problems when the state transitions are unknown, which also connects the artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is demonstrated on a linear classifier. Students practice the algoritms in computer labs.

-	Laboratory of robotics ory courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in laborato s. During the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introd		
	mobile robots). The students should utilize the basic knowledge obtained in previous study (eg. mathematics, physics, electronics, sol task from few tasks with different specialization, which are announced each semester. Tasks differs between semesters. An integral particle is cooperation and communication in the student team.	=	
B3B33ROB The course is an ir	Robotics Itroduction into industrial robotics with the emphasis on the industrial robots and manipulators. The robot kinematics is thoroughly students to choose, design, and program industrial robot and integrate it into the robotic cell after passing the course.	Z,ZK died. The student s	5 hall be able
=	Laboratories of Industrial Electronics and Sensors the "Laboratories" is to introduce students in a playful and interactive way with basic blocks of an industrial sensor system - from the analog to digital signal conversion, software processing by a microcontroller up to the sending of the results to the superior system or d to the user within the concept "Internet of Things".		
	Numerical Analysis Juces to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of ar equations. Emphasis is put on estimation of errors, practical skills with the methods and demonstration of their properties using Ma		
	Algorithms algorithms development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars inclures, basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorithms. Students are able to design and construct non-trivial algorithms and to evaluate their effectivity.		
acquired by learni	Recognition and Machine Learning tions of the statistical decision problem are presented. The necessary knowledge about the (statistical) relationship between observating on the raining set. The course covers both well-established and advanced classifier learning methods, as Perceptron, AdaBoost, Scourse is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with into the field of artificial intelligence. More information is available at https://prg.ai/minor.	Support Vector Mad	hines, and
solving, represen	Introduction to Artificial Intelligence rse is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space searc tation of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two- inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader ins	player games. This	course is
B4B38NVS	intelligence. More information is available at https://prg.ai/minor. Embedded Systems Design	Z,ZK	6
B4M33DZO	The course deals with design of embedded systems using ARM based microcontrollers. Digital image	Z,ZK	6
implement. Seen fundamental princi techniques, inclu	sents an overview of basic methods for digital image processing. It deals with practical techniques that have an interesting theoretical ningly abstract concepts from mathematical analysis, probability theory, or optimization come to life through visually engaging applicate ples (signal sampling and reconstruction, monadic operations, histogram, Fourier transform, convolution, linear and non-linear filterin ding image stitching, deformation, registration, and segmentation. Students will practice the selected topics through six implementation learn the theoretical knowledge from the lectures and use it to solve practical problems	tions. The course for a g) and more advar in tasks, which will	ocuses on aced editing
of measuring adva	Biophysics used on physical processes associated with blood flow and blood gas exchange, including description of events on biological membra anced hemodynamic parameters of the bloodstream are discussed. A large space is devoted to the problems of hemodialysis and per ter students are acquainted with the properties of human tissue and body fluids, including methods of their measurement. This knowled acoustics, always in relation to biological systems. Part of the course are laboratory exercises in a modern laboratory, which suitab knowledge of students from lectures.	itoneal dialysis. In edge is compleme	the second nted by the
	Chemistry for Bioengineering arn the basic areas of applied chemistry in biomedical engineering and technology. At the same time, this course will introduce other cases, students should acquire basic laboratory techniques used in chemical laboratories focused primarily on the analysis of substance exercises are preceded by exercises focused on practical calculations for laboratory practice.	•	- 1
BAB17EMP	Electromagnetic Field This course gets its students acquinted with principles and applied electromagnetic field theory basics.	Z,ZK	5
BAB31AF1 This theoretical	Fundamentals of Anatomy and Physiology I and practical course introduces students to professional anatomical terminology while providing them with basic knowledge of huma	KZ n anatomy and ph	4 ysiology.
BAB31AF2 The course intro	Fundamentals of Anatomy and Physiology II duces the functions of the individual organ systems of the human body under resting and stress conditions. Special attention is paid t regulation of homeostasis. The basic possibilities of examination of these systems are presented.	Z,ZK o transport system	4 s and the
the issue of med changes and the ethical and legal is	Genetics des students of technical dsciplines with basic information about genetics with an emphasis on modern genetic disciplines and knowled lical electronics and especially bioinformatics. The focus is on the organization and function of the human genome, including its possil techniques used to determine them. Students will also learn basic information about clinical genetics, genetic counseling, genetic tessues. The conclusion of the course also deals with original and modern approaches enabling targeted editing of the genome, especially prokative of the curriculum is oriented towards the human organism, knowledge about the genetics of other living systems - especially prokative teaching.	ble pathologically sting, as well as the ally the so-called go	significant ir possible ene therapy.
BAB31UBI	Introduction to bioengineering The course presents the basics of biomedical engineering and provides illustrative examples of projects performed by the faculty	KZ teams.	4
	Basic Signal Processing urse on digital signal processing (DSP). The course introduces the basic digital signals theory with an emphasis on practical application are built for progressive mastery of the MATLAB programming environment, which provides a friendly and easy-to-use user environment. You will apply the acquired knowledge in other courses, projects, theses, and especially in broader engineering and biomedic	KZ ns and analysis of nent with graphical	- 1
	Biomedical sensors psensors used in biomedicine. Physical principles of operation of sensors and microsensors for sensing: temperature, pressure, defor c field, flow, chemical and biochemical quantities, etc. Classification, parameters. Processing of sensor signals, application of sensors in Sensors and microsystems for biomedical diagnostics (Lab-on-chip, etc.).		

BAB34BSP	Biomedical Sensors Practically	KZ	4						
The aim of the cou	The aim of the course is to gain experience with design, implementation and testing of practical constructions with sensors for biomedical applications and with regard to the needs of								
	students of FEE who will realize the practical final work.								
BAB34MNS		Z,ZK	4						
The content of the	course are knowledge of new principles of operation of components and systems with micro-dimensions, microsystems, microsenso	ors and microactua	itors usable						
in biomedicine, mic	rosurgery, etc. The course points to new possibilities of implementation and application of integrated microcomponents working with va	rious physical and	biochemical						
	intities using mainly MEMS technology. Physical principles of operation of microsystems and microactuators, classification, paramete								
1.	ation, calibration, system intelligence, applications of microactuators (electrostatic, piezoelectric, thermal, chemical and biochemical, op								
modern solutions i	n biomedicine, action elements in conjunction with sensors, whose operation is based on basic physical and biochemical principles,	including basic ap	plications in						
	micromanipulation, microrobots. The course presents the principles of touch screens, energy microgenerators.								
BAB36PRGA	Programming in C	Z,ZK	6						
_	to gain a deep, comprehensive knowledge of the C programming language in terms of program operation, access and memory mana	_							
	applications. The course emphasizes acquiring programming habits for creating readable and reusable programs. Students get acquired to the course emphasizes acquiring programming habits for creating readable and reusable programs.		•						
	nd their debugging. Lectures are based on the presentation of basic software constructs and demonstration of motivational programs w	•							
	and structure of source code, real computational complexity, and related tools for profiling and debugging. Students get acquainted v								
programming of mu	Iti-threaded applications, synchronization mechanisms, and models of multi-threaded applications. At the end of the semester, the basic C ++ extension are briefly presented.	c reatures of the ob	ect-oriented						
DADOZADO	, i	7 71/							
BAB37APO	Applied Optics	Z,ZK	4						
BAB37ZPR	Programming Essentials	Z,ZK	6						
BBAP20	Bachelor thesis	Z	20						
BBPROJ4	Bachelor Project	Z	4						
BEZB	Safety in Electrical Engineering for a Bachelor's Degree	Z	0						
The purpose of the safety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. This introductory course									
contains funda	amentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to world	k on electrical equ	ipment.						
BEZZ	Basic Health and Occupational Safety Regulations	Z	0						

The guidelines were worked out based on The Training Scheme for Health and Occupational Safety designed for employees and students of the Czech Technical University in Prague, which was provided by the Rector's Office of the CTU. Safety is considered one of the basic duties of all employees and students. The knowledge of Health and Occupational Safety regulations forms an integral and permanent part of qualification requirements. This program is obligatory.

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-07-06, time 19:53.