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: Common courses

Garantor of the study branch:

Program of study: Medical Electronics and Bioinformatics

Type of study: Bachelor full-time

Required credits: 170
Elective courses credits: 10
Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 146

The role of the block: P

Code of the group: 2018_BBIOBAP Name of the group: Bachelor Project

Requirement credits in the group: In this group you have to gain 20 credits Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 20 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
BBAP20	Bachelor thesis Roman meila Roman meila (Gar.)	Z	20	12S	L,Z	Р

Characteristics of the courses of this group of Study Plan: Code=2018_BBIOBAP Name=Bachelor Project

BBAP20 Bachelor thesis Z 20

Code of the group: 2018 BBIOP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 126 credits

Requirement courses in the group: In this group you have to complete 25 courses

Credits in the group: 126 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
BAB02BFY	Biophysics Lukáš Matera, Ladislav Sieger, Vratislav Fabián, Jaroslav Jíra Vratislav Fabián Vratislav Fabián (Gar.)	Z,ZK	4	2P+2L	L	Р
BAB34BMS	Biomedical sensors Miroslav Husák, Alexandr Laposa, Adam Bou a, Jan Novák Miroslav Husák Miroslav Husák (Gar.)	Z,ZK	4	2P+2L	Z	Р
BAB02CHE	Chemistry for Bioengineering Jan P ech, Michal Mazur Jan P ech Jan P ech (Gar.)	Z,ZK	3	2P+1L	Z	Р
B0B01DRN	Differencial Equations and Numerical Analysis Petr Habala, Daniel Gromada, Josef Dvo ák, Karel Pospíšil Petr Habala Petr Habala (Gar.)	Z,ZK	4	2P+2C	L	Р
B4M33DZO	Digital image Daniel Sýkora, Ond ej Drbohlav Daniel Sýkora Daniel Sýkora (Gar.)	Z,ZK	6	2P+2C	Z,L	Р
B2B38EMBA	Electrical Measurements Jakub Svatoš Jakub Svatoš (Gar.)	Z,ZK	5	2P+2L	Z	Р
BAB17EMP	Electromagnetic Field	Z,ZK	5	2P+2C	Z	Р

			1			
B2B31EO1	Electronic Circuits 1 Ji í Hospodka, Tomáš Kouba, Jan Havlík Ji í Hospodka Ji í Hospodka (Gar.)	Z,ZK	4	2P+2L	L	Р
B3B02FY1A	Physics 1 Petr Koní ek, Michal Bedna ík Michal Bedna ík (Gar.)	Z,ZK	7	4P+1L+2C	L	Р
B3B02FY2	Physics 2 Michal Bedna ík Michal Bedna ík Michal Bedna ík (Gar.)	Z,ZK	6	3P+1L+2C	Z	Р
BAB31GEN	Genetics Eduard Ko árek Eduard Ko árek (Gar.)	ZK	3	2P	Z	Р
B0B01KAN	Complex Analysis Zden k Mihula, Hana Tur inová, Martin Bohata Martin Bohata Martin Bohata (Gar.)	Z,ZK	5	2P+2S	Z	Р
B0B01LAGA	Linear Algebra Daniel Gromada, Josef Dvo ák, Ji í Velebil, Natalie Žukovec, Mat j Dostál Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	7	4P+2S	Z	Р
B0B01MA1A	Mathematical Analysis 1 Josef Dvo ák, Karel Pospíšil, Veronika Sobotíková Veronika Sobotíková Veronika Sobotíková (Gar.)	Z,ZK	6	4P+2S	Z	Р
B0B01MA2	Mathematical Analysis 2 Karel Pospíšil, Hana Tur inová, Martin Bohata, Petr Hájek, Jaroslav Tišer, Miroslav Korbelá, Paola Vivi Petr Hájek Jaroslav Tišer (Gar.)	Z,ZK	7	4P+2S	L,Z	Р
B0B33OPT	Optimization Tomáš Werner, Petr Olšák, Mirko Navara, Tomáš Kroupa Tomáš Werner Tomáš Werner (Gar.)	Z,ZK	7	4P+2C	Z,L	Р
BAB36PRGA	Programming in C Jan Faigl Jan Faigl (Gar.)	Z,ZK	6	2P+2C	L	Р
BBPROJ4	Bachelor Project Roman mejla, Veronika Sobotíková, Radek Jan a, Jan Kybic Jan Kybic Roman mejla (Gar.)	Z	4	4s	Z,L	Р
B4B33RPZ	Recognition and machine learning Ond ej Drbohlav, Ji í Matas, Jan Šochman Ond ej Drbohlav Ji í Matas (Gar.)	Z,ZK	6	2P+2C	Z	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 Miroslav Korbelá , Kate ina Helisová, Jakub Stan k, Bogdan Radovi Kate ina Helisová Kate ina Helisová (Gar.)	Z,ZK	5	2P+2S	L	Р
BAB31AF1	Fundamentals of Anatomy and Physiology I Václav Kvítek Václav Kvítek Václav Kvítek (Gar.)	KZ	4	2P+2L	Z	Р
BAB31AF2	Fundamentals of Anatomy and Physiology II Michal Šteffl, Jana Jaklová Dytrtová Michal Šteffl Michal Šteffl (Gar.)	Z,ZK	4	2P+2L	L	Р
B2B31ZEOA	Fundamentals of Electric Circuits Roman mejla, Pavel Máša Roman mejla Roman mejla (Gar.)	Z,ZK	5	2P+2L	L	Р
BAB31ZZS	Basic Signal Processing Radek Jan a Radek Jan a Roman mejla (Gar.)	KZ	4	2P+2C	Z	Р

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

Characteristics of	the courses of this group of olddy filant. Gode=2010_BBIOT Name=Compulsory subjects	or the progra	iiiiiie		
BAB02BFY	Biophysics	Z,ZK	4		
The course is focused of	n physical processes associated with blood flow and blood gas exchange, including description of events on biological mem	branes. Further, th	he possibilities		
of measuring advanced hemodynamic parameters of the bloodstream are discussed. A large space is devoted to the problems of hemodialysis and peritoneal dialysis. In the second					
part of the semester students are acquainted with the properties of human tissue and body fluids, including methods of their measurement. This knowledge is complemented by the					
basics of optics and acc	oustics, always in relation to biological systems. Part of the course are laboratory exercises in a modern laboratory, which sui	tably complement	the theoretical		
knowledge of students from lectures.					
BAB34BMS	Biomedical sensors	Z,ZK	4		
BAB02CHE	Chemistry for Bioengineering	Z,ZK	3		
Students will learn the b	asic areas of applied chemistry in biomedical engineering and technology. At the same time, this course will introduce other	chemical disciplin	nes. During		
laboratory exercises, str	udents should acquire basic laboratory techniques used in chemical laboratories focused primarily on the analysis of substar	nces and materials	s. Laboratory		
exercises are preceded by exercises focused on practical calculations for laboratory practice.					
B0B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	4		
This course introduces :	This course introduces students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical methods (errors in calculations and				
stability, numerical solut	stability, numerical solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretical and practical point of view.				
D4M22DZO	Digital image	7 71/	6		

B4M33DZO Digital image Z,ZK 6

This course presents an overview of basic methods for digital image processing. It deals with practical techniques that have an interesting theoretical basis but are not difficult to implement. Seemingly abstract concepts from mathematical analysis, probability theory, or optimization come to life through visually engaging applications. The course focuses on fundamental principles (signal sampling and reconstruction, monadic operations, histogram, Fourier transform, convolution, linear and non-linear filtering) and more advanced editing techniques, including image stitching, deformation, registration, and segmentation. Students will practice the selected topics through six implementation tasks, which will help them learn the theoretical knowledge from the lectures and use it to solve practical problems

B2B38EMBA Electrical Measurements

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.

Z,ZK

BAB17EMP Electromagnetic Field Z,ZK 5
This course gets its students acquinted with principles and applied electromagnetic field theory basics.

B2B31EO1 Electronic Circuits 1 Z,ZK 4

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.

B3B02FY1A	Physics 1	Z,ZK	7
The basic course of ph	ysics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. Th	e first one is a clas	sical mechanics
and the second one is	the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dyr	namics 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 duri	ng their further
studies. The classical r	nechanics 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 stu	idy of electrical circuits, theory of electrotechnical materials or radioelectronics. Apart of this, the knowledge gained in this co	urse is required for	the study of the
consecutive course Ph	ysics 2.		
B3B02FY2	Physics 2	Z,ZK	6
The course Physics 2	s closely linked with the course Physics 1. Within the framework of this course the students will first of all learn foundations o	f 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 presen	ted description of t	he 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 sec	ction. Quantum me	chanics and
	mplete the student?s general education in physics. The knowledge gained in this course will help to the students in study of s		as robotics,
computer vision, meas	uring technique and will allow them to understand the principles of novel technologies and functioning of new electronic devi	ces.	
BAB31GEN	Genetics	ZK	3
The subject provides s	tudents of technical dsciplines with basic information about genetics with an emphasis on modern genetic disciplines and kn	owledge that is clo	sely related to
the issue of medical el	ectronics and especially bioinformatics. The focus is on the organization and function of the human genome, including its pos	sible pathologically	y significant
"	iques used to determine them. Students will also learn basic information about clinical genetics, genetic counseling, genetic	•	
"	s. The conclusion of the course also deals with original and modern approaches enabling targeted editing of the genome, esp	•	
	of the curriculum is oriented towards the human organism, knowledge about the genetics of other living systems - especially	orokaryotes and vi	ruses - is part of
the teaching.			
B0B01KAN	Complex Analysis	Z,ZK	5
B0B01LAGA	Linear Algebra	Z,ZK	7
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 covers an	introduction to the differential and integral calculus in several variables and basic relations between curve and surface integra	als. Other part con	ains function
series and power serie	s with application to Taylor and Fourier series.		
B0B33OPT	Optimization	Z,ZK	7
The course provides ar	introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illu	strated with a num	ber of examples.
You will refresh and ex	tend many topics that you know from linear algebra and calculus courses.		
BAB36PRGA	Programming in C	Z,ZK	6
BBPROJ4	Bachelor Project	Z	4
B4B33RPZ	Recognition and machine learning	Z,ZK	6
The basic formulations	of the statistical decision problem are presented. The necessary knowledge about the (statistical) relationship between observed in the statistical decision problem are presented.	rvations and class	es of objects is
acquired by learning o	n the raining set. The course covers both well-established and advanced classifier learning methods, as Perceptron, AdaBoo	st, Support Vector	Machines, and
Neural Nets. This cour	se is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students w	vith a deeper and I	roader insight
into the field of artificia	I intelligence. More information is available at https://prg.ai/minor.		
B2B37SAS	Signals and systems	Z,ZK	5
Introductory course for	used on a description of continuous- and discrete-time signals and systems in time and frequency domains. The course also i	ntroduces the basi	c characteristics
of bandpass signals, a	nalog modulations and random signals.		
B0B01STP	Statistics and Probability	Z,ZK	5
BAB31AF1	Fundamentals of Anatomy and Physiology I	KZ	4
BAB31AF2	Fundamentals of Anatomy and Physiology II	Z,ZK	4
B2B31ZEOA	Fundamentals of Electric Circuits	Z,ZK	5
BAB31ZZS	Basic Signal Processing	KZ	4
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Code of the group: 2015_BZAJ

Name of the group: Exam from the english language

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 0 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
B0B04B1K	English language B1 - classified assessment Markéta Havlí ková, Pavla Péterová, Erik Peter Stadnik, Michael Ynsua, Dana Saláková, Petra Jennings Petra Jennings (Gar.)	KZ	0	0C	Z,L	Р
B0B04B2Z	English language B2 - exam Michael Ynsua, Dana Saláková, Petra Jennings Petra Jennings Petra	Z,ZK	0	0C	Z,L	Р

Characteristics of the courses of this group of Study Plan: Code=2015_BZAJ Name=Exam from the english language

B0B04B1K	English language B1 - classified assessment	KZ	0		
verifying of the student	verifying of the student's skills of B1 level				

B0B04B2Z English language B2 - exam

Z,ZK

0

I) The B2 English Exam is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the Study and Examination Rules and Regulations for Students at CTU (Part III, Article 4), a compulsory subject is one "whose completion is a necessary condition in order to successfully complete the study programme." In addition, this requires the "passing of an examination evaluated on the scale A, B, C, D, or E..." (SERR Part III, Article 6). II) According to the Common European Framework of Reference for Languages (CEFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2 (Upper-Intermediate) level is one who "...can understand the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specialisation. Can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed text on a wide range of subjects and explain a viewpoint on a topical issue giving the advantages and disadvantages of various options." III) Students who have successfully passed an approved international exam within the past five years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are then exempt from both the Written Test and the Oral Part. For a list of approved international exams go the department website: http://jazyky.fel.cvut.cz/

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 BBIOPV

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain at least 14 credits (at most 85)

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

Credits in the group: 14 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B4B33ALG	Algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Marko Genyk-Berezovskyj Marko Genyk-Berezovskyj (Gar.)	Z,ZK	6	2P+2C	Z	PV
BAB37APO	Applied Optics Petr Páta, Jan Bedná, Lukáš Krauz Jan Bedná Petr Páta (Gar.)	Z,ZK	4	2P+2L	L	PV
2241068	Biomechanics for Bachelors Matej Daniel, Lukáš Horný Matej Daniel Matej Daniel (Gar.)	Z,ZK	3	2P+2C		PV
BAB34BSP	Biomedical Sensors Practically Alexandr Laposa, Adam Bou a Adam Bou a Adam Bou a (Gar.)	KZ	4	2P+2L	Z	PV
B0B36DBS	Database Systems Martin imná Martin imná (Gar.)	Z,ZK	6	2P+2C+4D	L	PV
B2B31EO2	Electronic Circuits 2 Ji í Hospodka Ji í Hospodka (Gar.)	Z,ZK	4	2P+2L	Z	PV
B3B33KUI	Cybernetics and Artificial Intelligence Tomáš Svoboda, Petr Pošík Tomáš Svoboda Tomáš Svoboda (Gar.)	Z,ZK	6	2P+2C	L	PV
B3B38LPE	Laboratories of Industrial Electronics and Sensors Jan Fischer, Tomáš Drábek, Michal Janošek, Vojt ch Petrucha Vojt ch Petrucha Vojt ch Petrucha (Gar.)	KZ	4	0P+4L	L	PV
B3B33LAR	Laboratory of robotics Vladimír Petrik, Pavel Krsek, Libor Wagner Pavel Krsek Pavel Krsek (Gar.)	KZ	4	0P+4L	L	PV
B0B01LGR	Logic anad Graphs Natalie Žukovec, Mat j Dostál, Alena Gollová Alena Gollová Marie Demlová (Gar.)	Z,ZK	5	3P+2S	Z,L	PV
BAB34MNS	Miroslav Husák, Alexandr Laposa, Adam Bou a Miroslav Husák Miroslav Husák (Gar.)	Z,ZK	4	2P+2L	Z	PV
B2B34MIK	Microcontrollers Jan Novák, Tomáš Teplý, Vladimír Janí ek Tomáš Teplý Vladimír Janí ek (Gar.)	Z,ZK	4	2P+2C	Z	PV
B4B38NVS	Embedded Systems Design Jan Fischer, Vojt ch Petrucha Jan Fischer Jan Fischer (Gar.)	Z,ZK	6	2P+2L	Z	PV
B4B01NUM	Numerical Analysis Mirko Navara, Aleš N me ek Mirko Navara Mirko Navara (Gar.)	Z,ZK	6	2P+2C	Z	PV
B3B33ROB	Robotics	Z,ZK	5	2P+2L	Z	PV
B2B17TBK	Wireless Communication Technique P emysl Hudec, Pavel Pecha, Tomáš Ko ínek P emysl Hudec P emysl Hudec (Gar.)	KZ	4	2P+2L	L	PV
B0B02UAK	Introduction to Acoustic Marek Brothánek, Ond ej Ji í ek Ond ej Ji í ek (Gar.)	KZ	4	2P+2L	L	PV
B4B36ZUI	Introduction to Artificial Intelligence Viliam Lisý, Branislav Bošanský Branislav Bošanský Michal P chou ek	Z,ZK	6	2P+2C	L	PV

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

B4B33ALG Algorithms Z,ZK 6

In the course, the algorithms development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars are based on Java. Basic data types a data structures, basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorithms, Dynamic programming. Students are able to design and construct non-trivial algorithms and to evaluate their effectivity.

BAB37APO	Applied Optics	Z,ZK	4
2241068	Biomechanics for Bachelors	z,zk	3
BAB34BSP	Biomedical Sensors Practically	KZ	4
The aim of the course	is to gain experience with design, implementation and testing of practical constructions with sensors for biomedical application	ns and with regard	to the needs of
	vill realize the practical final work.		
B0B36DBS	Database Systems	Z,ZK	6
_	d as a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL languages the appropriate degree of transaction isolation. Students will also get appropriate degree of transaction isolation.	_	
. , ,	hoose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexin management. They will verify their knowledge during the elaboration of a continuously submitted seminar task.	g techniques, data	abase system
B2B31EO2	Electronic Circuits 2	Z,ZK	4
	he basic electric circuits course. It introduces multistage transistor amplifiers and basic applications in the field of electronic sy		-
	urement of electronic systems, including nonlinear applications with regard to the real characteristics of operational amplifiers.		
parameters of power a	implifiers, linear stabilizers, switching power supply and D/A and A/D converters are presents.		
B3B33KUI	Cybernetics and Artificial Intelligence	Z,ZK	6
The course introduces	the students into the field of artificial intelligence and gives the necessary basis for designing machine control algorithms. It a	dvances the know	ledge of state
'	ns by including uncertainty in state transition. Students are introduced into reinforcement learning for solving problems when t		
	ne artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is de	emonstrated on a I	inear classifier.
	algoritms in computer labs.	1/7	4
B3B38LPE	Laboratories of Industrial Electronics and Sensors aboratories" is to introduce students in a playful and interactive way with basic blocks of an industrial sensor system - from the	KZ	4
-	aboratories is to introduce students in a playful and interactive way with basic blocks of an industrial sensor system - from the alog to digital signal conversion, software processing by a microcontroller up to the sending of the results to the superior system		
1.	concept "Internet of Things".	or database and th	ion procentation
B3B33LAR	Laboratory of robotics	KZ	4
	courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in labor	l I	which consist of
3 or 4 members. Durin	g the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introd	uce students with	robotics
(manipulators and mo	oile robots). The students should utilize the basic knowledge obtained in previous study (eg. mathematics, physics, electronics	, software develop	ment). Students
1	s from few tasks with different specialization, which are announced each semester. Tasks differs between semesters. An integral	part of the solution	n of the problem
<u> </u>	nmunication in the student team.		
B0B01LGR	Logic anad Graphs	Z,ZK	5
	sics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The import between a formula and its model is stressed. Further, basic notions from graph theory are introduced.	ance of the notion	of consequence
BAB34MNS	between a formula and its model is stressed. I diffiel, basic notions from graph theory are introduced.	Z.ZK	4
	 irse are knowledge of new principles of operation of components and systems with micro-dimensions, microsystems, microsei	' '	-
	urgery, etc. The course points to new possibilities of implementation and application of integrated microcomponents working with		
	es using mainly MEMS technology. Physical principles of operation of microsystems and microactuators, classification, parameters		
processing, linearization	on, calibration, system intelligence, applications of microactuators (electrostatic, piezoelectric, thermal, chemical and biochemica	l, optical,). The co	ourse introduces
	omedicine, action elements in conjunction with sensors, whose operation is based on basic physical and biochemical principle	es, including basic	applications in
-	crorobots. The course presents the principles of touch screens, energy microgenerators.		
B2B34MIK	Microcontrollers	Z,ZK	4
1 -	e is to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by micro		
	lications and measure actual properties. Because of usage of a programming language C it will be possible to focus on the pr		
B4B38NVS	Embedded Systems Design design of embedded systems using ARM based microcontrollers.	Z,ZK	6
B4B01NUM		Z,ZK	6
	Numerical Analysis to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution		
	tions. Emphasis is put on estimation of errors, practical skills with the methods and demonstration of their properties using Ma		-
B3B33ROB	Robotics	Z,ZK	5
	duction into industrial robotics with the emphasis on the industrial robots and manipulators. The robot kinematics is thoroughly		
	program industrial robot and integrate it into the robotic cell after passing the course.		
B2B17TBK	Wireless Communication Technique	KZ	4
Wireless communication	ons belong to the fastest developing technical fields. Besides widely used mobile telephony systems, this field also includes man	y other both mobil	e and stationary
	ns. Different types of radio modems are also built in the majority of electronic devices like PCs, tablets, notebooks, cameras, et	•	-
	peration of billions of wireless sensors is expected. The subject is common to all students of the Electronics and Communicatio		
1	t aspects of this technical branch. Obtained knowledge should enable the students to design, project, adjust or manufacture ar	=	
	ides wireless system analysis, the lectures include review of physical backgrounds, survey of the most important existing radio sy s, description of electromagnetic wave propagation and related antennas. Instructions concerning propagation also cover beh	_	1
1 '	buildings. Lectures concerning analysis of typical wireless systems also cover description of related radio-frequency, microway		
	s include practical calculations of wireless systems, computer analysis and synthesis of important structures and circuits, and		
B0B02UAK	Introduction to Acoustic	KZ	4
	verview of main parts of acoustics. In first lectures there is introduction to basic types of sound fields, its solutions and proper		-
	and room acoustics. The second half of the course deals with introductions to physiological acoustics, psychoacoustics, mus	-	
and ultrasound, infras	ound and their measurement.		
B4B36ZUI	Introduction to Artificial Intelligence	Z,ZK	6
	is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space se		
1 .	of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two		

Code of the group: 2018_BBIOPROG

intelligence. More information is available at https://prg.ai/minor.

Name of the group: Programing

Requirement credits in the group: In this group you have to gain at least 6 credits (at most 12)

also part 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 of artificial

Requirement courses in the group: In this group you have to complete at least 1 course (at most 2)

Credits in the group: 6

Note on the group:

0	•					
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
B3B33ALP	Algorithms and programming Vojt ch Vonásek Vojt ch Vonásek Jan Kybic (Gar.)	Z,ZK	6	2P+2C	Z	PV
BAB37ZPR	Programming Essentials Stanislav Vitek Stanislav Vitek (Gar.)	Z,ZK	6	2P+2C	Z	PV

Characteristics of the courses of this group of Study Plan: Code=2018 BBIOPROG Name=Programing

Characteristics of the courses of this group of Study Frant. Code=2010_BBIOFROG Name=Frogramming							
B3B33ALP	Algorithms and programming	Z,ZK	6				
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	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 of	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.							
BAB37ZPR	Programming Essentials	Z,ZK	6				

Code of the group: 2018_BBIOMP

Name of the group: Introduction to Engineering

Requirement credits in the group: In this group you have to gain at least 4 credits (at most 8)

Requirement courses in the group: In this group you have to complete at least 1 course (at most 2)

Credits in the group: 4 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
BAB31UBI	Introduction to bioengineering Jan Kybic, Petr Ježdík, Michal Novotný, Jan Holub, Ji í Kléma Michal Novotný Michal Novotný (Gar.)	KZ	4	2P+2L	Z	PV
B2B15UELA	Introduction to Electrical Engineering Zden k Müller, Pavel Hrzina Pavel Hrzina Zden k Müller (Gar.)	KZ	4	2P+1L	Z	PV

Characteristics of the courses of this group of Study Plan: Code=2018_BBIOMP Name=Introduction to Engineering

	<u> </u>		
BAB31UBI	Introduction to bioengineering	KZ	4
The course presents th	e basics of biomedical engineering and provides illustrative examples of projects performed by the faculty teams.		
B2B15UELA	Introduction to Electrical Engineering	KZ	4

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_BBIOH

Name of the group: Humanities subjects

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

Credits in the group: 0

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
B0B16ET1	Ethic 1 Vladimír Sláme ka Vladimír Sláme ka Vladimír Sláme ka (Gar.)	KZ	4	2P+2C	Z	V
B0B16FIL	Philosophy Peter Zamarovský Peter Zamarovský (Gar.)	ZK	2	2P+0S	Z,L	V
B0B16FI1	Philosophy 1 Peter Zamarovský Peter Zamarovský (Gar.)	KZ	4	2P+2S	Z	V
B0B16HTE	History of technology and economic Marcela Efmertová, Jan Mikeš Marcela Efmertová Marcela Efmertová (Gar.)	ZK	2	2P+0S	Z,L	V
B0B16HT1	History of science and technology 1 Marcela Efmertová, Jan Mikeš Marcela Efmertová (Gar.)	KZ	4	2P+2S	Z	٧

B0B16HI1	History 1 Milena Josefovi ová Milena Josefovi ová Milena Josefovi ová (Gar.)	KZ	4	2P+2S	Z	V
B0B16MPS	Psychology Jan Fiala Jan Fiala (Gar.)	Z,ZK	4	2P+2S	Z,L	V
B0B16MPL	Psychology for managers Jan Fiala Jan Fiala (Gar.)	ZK	2	2P+0S	Z,L	V
A003TV	Physical Education	Z	2	0+2	L,Z	V

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

B0B16ET1	Ethic 1	KZ	4
Aim of this subject i	s to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various	s situations of hum	nan life. Essential
parts of the subject	are discussions in which students can react to lectures but also to actual questions coming with news and look for the community	al answers.	
B0B16FIL	Philosophy	ZK	2
We deal with the m	ost important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philo	sophy and conne	ction of old
philosophical thoug	nts with recent problems of science, technology, economics and politics.		
B0B16FI1	Philosophy 1	KZ	4
We deal with the m	ost important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philo	sophy and conne	ction of old
philosophical thoug	nts with recent problems of science, technology, economics and politics.		
B0B16HTE		71/	
BOBTOTTE	History of technology and economic	ZK	2
	History of technology and economic History of science and technology 1	KZ KZ	2 4
B0B16HT1	, , ,		2 4 4
B0B16HT1 B0B16HI1 B0B16MPS	History of science and technology 1	KZ	2 4 4 4
B0B16HT1 B0B16HI1	History of science and technology 1 History 1	KZ KZ	4

Code of the group: 2015_BJKA

Name of the group: English language courses

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

Credits in the group: 0 Note on the group.

ivoic 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
B0B04A21	English Language A2-1 Dana Saláková	Z		2s	Z	V
B0B04A22	English Language A2-2 Dana Saláková	Z	0	2s	L	V
B0B04B11	English Language B1-1 Petra Jennings Petra Jennings (Gar.)	Z	0	2C	Z	V
B0B04B12	English Language B1-2 Petra Jennings Petra Jennings (Gar.)	Z	0	2C	L	V
B0B04B21	English Language B2-1 Petra Jennings Petra Jennings (Gar.)	Z	3	2C	Z	V
B0B04B22	English Language B2-2 Petra Jennings Petra Jennings (Gar.)	Z	3	2C	Z,L	V

Characteristics o	f the courses of this group of Study Plan: Code=2015_BJKA Name=English language cours	ses	
B0B04A21	English Language A2-1	Z	
The course is open to	students who are beginners in their second language. Course objective: Achieving competence in basic English.		
B0B04A22	English Language A2-2	Z	0
The course is open to	students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowl	edge of the Engli	sh language.
B0B04B11	English Language B1-1	Z	0
Course objective: Broa	dening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary	expansion; under	rstanding spoken
English.			
B0B04B12	English Language B1-2	Z	0
Course objective: Broa	dening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary	expansion; under	rstanding spoken
English.			
B0B04B21	English Language B2-1	Z	3
This course is designe	d as a full-year, two semester preparation course for the university's compulsory B2-level English Examination (Anglický jazyk I	32 - zkouška - B0	B04B2Z*). While
	on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark	* *	
	Il vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appro	priate level of Enç	glish for Erasmus
/ International Study.			
B0B04B22	English Language B2-2	_」 Z	3
_	d as a full-year, two semester preparation course for the university's compulsory B2-level English Examination (Anglický jazyk E		,
	on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark	**	
academic and technical / International Study.	Il vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appro	priate level of Eng	glish for Erasmus

Code of the group: 2018_BBIOVOL 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
2241068	Biomechanics for Bachelors	Z,ZK	3
A003TV	Physical Education	Z	2
B0B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	4
This course introdu	ices students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical method		ulations and
stability, numerica	al solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretica	l and practical poi	int of view.
B0B01KAN	Complex Analysis	Z,ZK	5
B0B01LAGA	Linear Algebra	Z,ZK	7
B0B01LGR	Logic anad 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 importance	of the notion of co	onsequence
	and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduced		
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 contair	ns function
	series and power series with application to Taylor and Fourier series.		
B0B01STP	Statistics and Probability	Z,ZK	5
B0B02UAK	Introduction to Acoustic	KZ	4
The subject prov	vides overview of main parts of acoustics. In first lectures there is introduction to basic types of sound fields, its solutions and propertie	es. Next chapter d	leals with
introduction to build	ding and room acoustics. The second half of the course deals with introductions to physiological acoustics, psychoacoustics, musical	acoustics, hygiene	e legislation
	and ultrasound, infrasound and their measurement.		
B0B04A21	English Language A2-1	_	
B0B04A21		Z	
	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er	nglish.	
B0B04A22	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er English Language A2-2	nglish.	0
B0B04A22	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled	nglish. Z ge of the English	_
B0B04A22	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er English Language A2-2	nglish.	_
B0B04A22 The course is ope B0B04B11	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled English Language B1-1 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expands.	z ge of the English	language.
B0B04A22 The course is ope B0B04B11 Course objective: B	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic Er English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled English Language B1-1 groadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expansions. English.	nglish. Z ge of the English Z ansion; understand	language. 0 ding spoken
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B0B04A22 The course is ope B0B04B11 Course objective: B B0B04B12 Course objective: B	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled English Language B1-1 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English Language B1-2 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions.	nglish. Z ge of the English Z ansion; understand Z ansion; understand	language. 0 ding spoken 0 ding spoken
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B0B04A22 The course is ope B0B04B11 Course objective: B B0B04B12 Course objective: B B0B04B1K B0B04B21 This course is design	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled English Language B1-1 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English Language B1-2 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English Language B1-2 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English language B1 - classified assessment Verifying of the student's skills of B1 level English Language B2-1 gned as a full-year, two semester preparation course for the university's compulsory B2-level English Examination (Anglický jazyk B2-	nglish. Z ge of the English Z ansion; understand Ansion; understand KZ Z zkouška - B0B048	language. 0 ding spoken 0 ding spoken 0 ding spoken 0 3 32Z*). While
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B0B04A22 The course is open B0B04B11 Course objective: B B0B04B12 Course objective: B B0B04B1K B0B04B21 This course is designated the course is focus academic and tech	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic English Language A2-2 en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled English Language B1-1 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English Language B1-2 Broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary expensions. English Language B1 - classified assessment verifying of the student's skills of B1 level English Language B2-1 gned as a full-year, two semester preparation course for the university's compulsory B2-level English Examination (Anglický jazyk B2- used on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark), nical vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appropriat / International Study. English Language B2-2	aglish. Z ge of the English Z ansion; understand Z ansion; understand KZ Z zkouška - B0B048 it also focuses modelevel of English	language. 0 ding spoken 0 ding spoken 0 3 32Z*). While ore on the for Erasmus
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English language B2 - exam | Z,ZK | U
I) The B2 English Exam is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the Study and Examination Rules and Regulations for Students at CTU (Part III, Article 4), a compulsory subject is one "whose completion is a necessary condition in order to successfully complete the study programme." In addition, this requires the "passing of an examination evaluated on the scale A, B, C, D, or E..." (SERR Part III, Article 6). II) According to the Common European Framework of Reference for Languages (CEFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2 (Upper-Intermediate) level is one who "...can understand the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specialisation. Can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed text on a wide range of subjects and explain a viewpoint on a topical issue giving the advantages and disadvantages of various options." III) Students who have successfully passed an approved international exam within the past five years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are then exempt from both the Written Test and the Oral Part. For a list of approved international exams go the department website: http://jazyky.fel.cvut.cz/

B0B16ET1			
DOD TOETT	Ethic 1	KZ	4
	s to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various situ	ations of human lit	e. Essential
parts of	the subject are discussions in which students can react to lectures but also to actual questions coming with news and look for the co	mmunal answers.	
B0B16FI1	Philosophy 1	KZ	4
We deal with the	most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy.	ophy and connecti	on of old
	philosophical thoughts with recent problems of science, technology, economics and politics.		
B0B16FIL	Philosophy	ZK	2
We deal with the	most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy.	ophy and connecti	on of old
	philosophical thoughts with recent problems of science, technology, economics and politics.		
B0B16HI1	History 1	KZ	4
B0B16HT1	History of science and technology 1	KZ	4
B0B16HTE	History of technology and economic	ZK	2
B0B16MPL	Psychology for managers	ZK	2
B0B16MPS	Psychology	Z,ZK	4
B0B33OPT	Optimization	Z,ZK	7
The course provides	s an introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illustrate You will refresh and extend many topics that you know from linear algebra and calculus courses.	ed with a number o	f examples.
DODGEDDE		7 71/	6
B0B36DBS	Database Systems	Z,ZK	6 s well as for
_	to choose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing to		
data quoi yiiig aira	architecture and their management. They will verify their knowledge during the elaboration of a continuously submitted seminar		oo oyotoiii
B2B15UELA	Introduction to Electrical Engineering	KZ	4
B2B17TBK	Wireless Communication Technique	KZ	4
	ations belong to the fastest developing technical fields. Besides widely used mobile telephony systems, this field also includes many oth		d stationary
communicating sys	tems. Different types of radio modems are also built in the majority of electronic devices like PCs, tablets, notebooks, cameras, etc. Wi	ith expected fast d	evelopment
of Internet of Things	s, operation of billions of wireless sensors is expected. The subject is common to all students of the Electronics and Communication stu	udy program, its m	ain purpose
· · · · · · · · · · · · · · · · · · ·	tant aspects of this technical branch. Obtained knowledge should enable the students to design, project, adjust or manufacture any wi		-
· · · · · · · · · · · · · · · · · · ·	Besides wireless system analysis, the lectures include review of physical backgrounds, survey of the most important existing radio system	-	
	encies, description of electromagnetic wave propagation and related antennas. Instructions concerning propagation also cover behavinside buildings. Lectures concerning analysis of typical wireless systems also cover description of related radio-frequency, microwave		
	ises include practical calculations of wireless systems, computer analysis and synthesis of important structures and circuits, and relat		
B2B31EO1	Electronic Circuits 1	Z,ZK	4
	res basic circuits with operational amplifiers, continues with the description of linear systems, analysis of their characteristics and fundan		-
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 participates and features of circuits for generating signals and a controlled oscillator including the PLL circuit and its use. The last participates are controlled oscillator including the PLL circuit and its use.	art of the course is	devoted to
	basic amplifier stages with transistors.		
B2B31EO2	Electronic Circuits 2	Z,ZK	4
	on the basic electric circuits course. It introduces multistage transistor amplifiers and basic applications in the field of electronic system		
with design and n	neasurement of electronic systems, including nonlinear applications with regard to the real characteristics of operational amplifiers. N parameters of power amplifiers, linear stabilizers, switching power supply and D/A and A/D converters are presents.	ext operating princ	iples and
B2B31ZEOA	Fundamentals of Electric Circuits	Z,ZK	5
B2B34MIK	Microcontrollers	Z,ZK	4
	urse is to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by microcon	<i>'</i>	•
=	n applications and measure actual properties. Because of usage of a programming language C it will be possible to focus on the practice.		
B2B37SAS	Signals and systems	Z,ZK	5
Introductory course	focused on a description of continuous- and discrete-time signals and systems in time and frequency domains. The course also introd		
	of bandpass signals, analog modulations and random signals.		
B2B38EMBA	Electrical Measurements	Z,ZK	5
	urement of electrical quantities (voltage, current, power, frequency, resistance, capacitance, and inductance) are explained together w		
	curacy estimation. The course is closed by presenting information on several basic electronic measuring instruments and explaining t		f magnetic
application and acc	managements and basis information concerning management austerna	ne iundamentais d	
	measurements and basic information concerning measurement systems.		
B3B02FY1A	Physics 1	Z,ZK	7
B3B02FY1A The basic course of	Physics 1 physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The firs	Z,ZK t one is a classica	mechanics
B3B02FY1A The basic course of and the second one	Physics 1	Z,ZK t one is a classical s of the mass part	mechanics icle, system
B3B02FY1A The basic course of and the second one of mass particles a	Physics 1 physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The first is the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dynamic	Z,ZK t one is a classical s of the mass part can meet during t	mechanics icle, system heir further
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which also connect	ts the artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is demo	onstrated on a linea	r classifier.
3 or 4 members	Laboratory of robotics by courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in laborators. During the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introduce the laborators are problemable to the laborators and the laborators are problemable to the laborators and the laborators are problemable to the lab	uce students with r	obotics
	mobile robots). The students should utilize the basic knowledge obtained in previous study (eg. mathematics, physics, electronics, so ask from few tasks with different specialization, which are announced each semester. Tasks differs between semesters. An integral par is cooperation and communication in the student team.		*
B3B33ROB The course is an in	Robotics troduction into industrial robotics with the emphasis on the industrial robots and manipulators. The robot kinematics is thoroughly sture to change design, and program industrial robots and integrate it into the robotic cell ofter possing the source.	Z,ZK died. The student sl	5 hall be able
B3B38LPE The objective of	to choose, design, and program industrial robot and integrate it into the robotic cell after passing the course. 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	KZ sensor itself, through	4 gh signal
	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 uces to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of r equations. Emphasis is put on estimation of errors, practical skills with the methods and demonstration of their properties using Ma		
	Algorithms Igorithms development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars ctures, basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorithms.		
B4B33RPZ	Students are able to design and construct non-trivial algorithms and to evaluate their effectivity. Recognition and machine learning	Z,ZK	6
	ions of the statistical decision problem are presented. The necessary knowledge about the (statistical) relationship between observat		
	ng 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.		
B4B36ZUI	Introduction to Artificial Intelligence	Z,ZK	6
	rse is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space search		
	tation of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two- nter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader ins intelligence. More information is available at https://prg.ai/minor.		
B4B38NVS	Embedded Systems Design The course deals with design of embedded systems using ARM based microcontrollers.	Z,ZK	6
B4M33DZO	Digital image ents an overview of basic methods for digital image processing. It deals with practical techniques that have an interesting theoretical	Z,ZK	6
implement. Seem fundamental princip techniques, includ	ingly abstract concepts from mathematical analysis, probability theory, or optimization come to life through visually engaging applicated bles (signal sampling and reconstruction, monadic operations, histogram, Fourier transform, convolution, linear and non-linear filtering image stitching, deformation, registration, and segmentation. Students will practice the selected topics through six implementation. It is learn the theoretical knowledge from the lectures and use it to solve practical problems	tions. The course fog) and more advan	cuses on ced editing help them
BAB02BFY The course is focu	Biophysics used on physical processes associated with blood flow and blood gas exchange, including description of events on biological membra	Z,ZK	4 ossibilities
of measuring adva part of the semest	nced hemodynamic parameters of the bloodstream are discussed. A large space is devoted to the problems of hemodialysis and per er students are acquainted with the properties of human tissue and body fluids, including methods of their measurement. This knowled d 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.	ritoneal dialysis. In tedge is complemen	the second ted by the
	Chemistry for Bioengineering rn the basic areas of applied chemistry in biomedical engineering and technology. At the same time, this course will introduce other despectives, 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	Fundamentals of Anatomy and Physiology I	KZ	4
BAB31AF2	Fundamentals of Anatomy and Physiology II	Z,ZK	4
	Genetics les students of technical dsciplines with basic information about genetics with an emphasis on modern genetic disciplines and knowledge of the control of the con	-	
	ical electronics and especially bioinformatics. The focus is on the organization and function of the human genome, including its possi echniques used to determine them. Students will also learn basic information about clinical genetics, genetic counseling, genetic tes		-
-	sues. The conclusion of the course also deals with original and modern approaches enabling targeted editing of the genome, especially prokently of the curriculum is oriented towards the human organism, knowledge about the genetics of other living systems - especially prokently the teaching.	-	
BAB31UBI	Introduction to bioengineering The course presents the basics of biomedical engineering and provides illustrative examples of projects performed by the faculty		4
BAB31ZZS	Basic Signal Processing	KZ	4
BAB34BMS	Biomedical sensors	Z,ZK	4
BAB34BSP The aim of the cour	Biomedical Sensors Practically rese is to gain experience with design, implementation and testing of practical constructions with sensors for biomedical applications a students of FEE who will realize the practical final work.	KZ and with regard to th	4 ne needs of
BAB34MNS		Z,ZK	4
	course are knowledge of new principles of operation of components and systems with micro-dimensions, microsystems, microsensorosurgery, etc. The course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points to new possibilities of implementation and application of integrated microcomponents working with values of the course points of the course of the cour		

principles and quantities using mainly MEMS technology. Physical principles of operation of microsystems and microactuators, classification, parameters, design, integration, signal processing, linearization, calibration, system intelligence, applications of microactuators (electrostatic, piezoelectric, thermal, chemical and biochemical, optical, ...). The course introduces modern solutions in biomedicine, action elements in conjunction with sensors, whose operation is based on basic physical and biochemical principles, including basic applications in micromanipulation, microrobots. The course presents the principles of touch screens, energy microgenerators.

BAB36PRGA	Programming in C	Z,ZK	6
BAB37APO	Applied Optics	Z,ZK	4
BAB37ZPR	Programming Essentials	Z,ZK	6
BBAP20	Bachelor thesis	Z	20
BBPROJ4	Bachelor Project	Z	4

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