Recomended pass through the study plan

Name of the pass: Cybernetics and Robotics - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Cybernetics and Robotics 2016 Branch of study guranteed by the department: Common courses

Guarantor of the study branch:

Program of study: Cybernetics and Robotics

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
B3B04PSA	Academic Writing Petra Jennings, Jitka Pinková Jitka Pinková Petra Jennings (Gar.)	KZ	2	2C	Z	Р
B3B33ALP	Algorithms and programming Vojt ch Vonásek Vojt ch Vonásek Jan Kybic (Gar.)	Z,ZK	6	2P+2C	Z	Р
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
B0B01LAG	Linear Algebra Ji í Velebil, Natalie Žukovec, Daniel Gromada, Josef Dvo ák, Mat j Dostál Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	8	4P+2S	Z	Р
B0B01LGR	Logic anad Graphs Natalie Žukovec, Mat j Dostál, Alena Gollová Alena Gollová Marie Demlová (Gar.)	Z,ZK	5	3P+2S	Z,L	Р
B0B01MA1	Mathematical Analysis 1 Josef Dvo ák, Martin K epela, Josef Tkadlec, Veronika Sobotíková Josef Tkadlec Josef Tkadlec (Gar.)	Z,ZK	7	4P+2S	Z,L	Р
B3B35RO	Robots Michael Šebek	KZ	2	1P+2L	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

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
B0B35APO	Computer Architectures Petr Št pán, Pavel Píša, Richard Šusta Pavel Píša Pavel Píša (Gar.)	Z,ZK	5	2P+2L	L	Р
B0B01DRN	Differencial Equations and Numerical Analysis Daniel Gromada, Josef Dvo ák, Karel Pospíšil, Petr Habala Petr Habala Petr Habala (Gar.)	Z,ZK	4	2P+2C	L	Р
B3B02FY1	Physics 1 Michal Bedna ik, Petr Koni ek Michal Bedna ik Michal Bedna ik (Gar.)	Z,ZK	6	4P+1L+2C	L	Р
B0B01MA2	Mathematical Analysis 2 Karel Pospíšil, Miroslav Korbelá, Petr Hájek, Martin Bohata, Jaroslav Tišer, Paola Vivi, Hana Tur inová Petr Hájek Jaroslav Tišer (Gar.)	Z,ZK	7	4P+2S	L,Z	Р
B3B36PRG	Programming in C Jan Faigl Jan Faigl (Gar.)	Z,ZK	6	2P+2C	L	Р
2015_BKYRVOL	Volitelné odborné p edm ty	Min. cours.	Min/Max 0/999			V

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
B3B31EPO	Electronic devices and circuits Ji í Hospodka, Jan Havlík Ji í Hospodka Ji í Hospodka (Gar.)	Z,ZK	6	4P+2L	Z	Р
B3B02FY2	Physics 2 Michal Bedna ík Michal Bedna ík Michal Bedna ík (Gar.)	Z,ZK	6	3P+1L+2C	Z	Р
B3B01KAT	Complex Analysis and Transformations Martin Bohata Martin Bohata (Gar.)	Z,ZK	7	4P+2S	Z	Р
B0B35LSP	Logic systems and processors Richard Susta, Martin Hlinovský Martin Hlinovský Zden k Hurák (Gar.)	Z,ZK	6	2P+2L	L	Р
B3B31SAS	Signals and systems Radoslav Bortel, Pavel Sovka, Tomáš Bo il Pavel Sovka Pavel Sovka (Gar.)	Z,ZK	5	2P+2C	Z	Р

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
B3B35ARI	Automatic Control Michael Šebek Michael Šebek	Z,ZK	7	4P+2L	L	Р
B3B33KUI	Cybernetics and Artificial Intelligence Tomáš Svoboda, Petr Pošík Tomáš Svoboda Tomáš Svoboda (Gar.)	Z,ZK	6	2P+2C	L	Р
B0B01PST	Probability and Statistics Miroslav Korbelá, Veronika Sobotíková, Kate ina Helisová, Matvei Slavenko Kate ina Helisová Petr Hájek (Gar.)	Z,ZK	7	4P+2S	Z	Р
B3B38SME	Sensors and Measurements Vojt ch Petrucha, Pavel Ripka Vojt ch Petrucha Vojt ch Petrucha (Gar.)	Z,ZK	6	3P+2L	L	Р
2015_BKYRLAB	Povinn volitelné p edm ty programu - laborato e B3B35LAR,B3B38LPE, (see the list of groups below)	Min. cours. 1 Max. cours.	Min/Max 4/12			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
B3B38KDS	Communication and Distributed Systems Jií Novák, Jan Holub Ji í Novák Ji í Novák (Gar.)	Z,ZK	6	4P+2L	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
B3BPROJ4	Bachelor project Martin Hlinovský, Petr Pošík, Jana Kostlivá, Tomáš Drábek, Jana Zichová, Drahomíra Hejtmanová, Martin Šipoš, Kamila Krupková Martin Hlinovský (Gar.)	Z	4	4s	Z	Р
B3B33ROB	Robotics	Z,ZK	5	2P+2L	Z	Р
2015_BKYRPV	Povinn volitelné p edm ty programu B3B14EPR,B3B35MSD, (see the list of groups below)	Min. cours. 4 Max. cours. 6	Min/Max 16/24			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
BBAP16	Bachelor thesis	Z	16	15s	L,Z	Р
B3B04PRE	Petra Jennings, Jitka Pinková Jitka Pinková Petra Jennings (Gar.)	KZ	2	2C	L	Р
		Min. cours.				
2015 DKVDDV	Povinn volitelné p edm ty programu	4	Min/Max			PV
2015_BKYRPV	B3B14EPR,B3B35MSD, (see the list of groups below)	Max. cours.	16/24			PV
		6				

2015_BKYRVOL	Validation for all the second of the second	Min. cours.	Min/Max		.,
2015_BKTKVOL	Volitelné odborné p edm ty	0	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 specification	courses and on see here o	codes of members of this r below the list of courses)	Com	pletion	Credi	ts Scope	Semester	Role
2015_BK\	/RLAB	Povinn volitelne	épedm typ	rogramu - laborato e		cours. 1 cours. 3	Min/M 4/12			PV
B3B35LAR	Laboratory	of applied electronic	B3B38LPE	Laboratories of Industrial Elect		B3B33LA	\R	Laboratory of	robotics	
2015_BKYRPV Povinn volit		olitelné p edr	telné p edm ty programu		cours. 4 cours. 6	Min/M 16/2			PV	
B3B14EPR	Electric Dr	ive for Automation an	B3B35MSD	Modeling and simulation of dynam		B3B38O	ŤΕ	Circuit Technology		
B3B35PAR	Programm	ming of logic controllers B3B38VSY Embedded Systems B3B33VIR Robot Learning				g				
2015_BKYRVOL		Volite	lné odborné	p edm ty	Min.	cours. 0	Min/M 0/99			V

List of courses of this pass:

Code	Name of the course	Completion	Credits
B0B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	4
This course introduc	es 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, numerical	solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretic	al and practical po	int of view.
B0B01LAG	Linear Algebra	Z,ZK	8
The course covers th	e initial parts of linear algebra. Firstly, the basic notions of a linear space and linear mappings are covered (linear dependence and ind	ependence, basis,	coordinates
etc). The calculus of	matrices (determinants, inverse matrices, matrices of a linear map, eigenvalues and eigenvectors, diagonalisation, etc) is covered	next. The applicati	ons include
	solving systems of linear equations, the geometry of a 3D space (including the scalar product and the vector product) and S	VD.	
B0B01LGR	Logic anad Graphs	Z,ZK	5
This course covers b	asics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The importance	e of the notion of c	onsequence
	and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduce	d.	
B0B01MA1	Mathematical Analysis 1	Z,ZK	7
,	The aim of the course is to introduce students to basics of differential and integral calculus of functions of one 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 integrals	. Other part contain	s function
	series and power series with application to Taylor and Fourier series.		
B0B01PST	Probability and Statistics	Z,ZK	7
B0B33OPT	Optimization	Z,ZK	7
The course provides	an introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illustra	ted with a number of	of examples
	You will refresh and extend many topics that you know from linear algebra and calculus courses.		
B0B35APO	Computer Architectures	Z,ZK	5
	Logic systems and processors	Z.ZK	
B0B35LSP		L 2,21\	6
B0B35LSP The course introduce	·	_,	_
The course introduce	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing cembedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used	data operations at t	ne hardware
The course introduce level and designing	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing of	data operations at the today. Students wil	ne hardware learn their
The course introduce level and designing description in VHD	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing cembedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to	data operations at the today. Students will lesign procedure us	ne hardware learn their sing circuit
The course introduce level and designing description in VHD	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing of the processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used the processor systems with peripherals or modern FPGA programmable logic circuits, which are increasingly widely used to process of the processor of the possibilities of performing the processor of the pro	data operations at the today. Students will lesign procedure us	ne hardware learn their sing circuit
The course introduce level and designing description in VHD	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing of embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to a specific processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to specify the complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct doroblems are solved using development boards that hundreds of leading universities worldwide also use. The course ends with RISC	data operations at the today. Students will lesign procedure us	ne hardware learn their sing circuit
The course introduce level and designing description in VHD simulation. Practical	s computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing of embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to processing to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct doproblems are solved using development boards that hundreds of leading universities worldwide also use. The course ends with RISC and pipeline processing. [last updated January 2024]	data operations at the data operations at the today. Students will esign procedure use-V processor structure.	ne hardware learn their sing circuit ture, cache

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.

will acquire a basic overview of the issues and learn how to work with concepts, perform simple analysis of systems and signals, and interpret and discuss the B3B33ALP Algorithms and programming Algorithms and programming Z,ZK 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 understand the notion of computational complexity. They will learn about basic program building blocks such as loops, conditional statements, variables, functions an 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 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 known of the state transition of the students are introduced into reinforcement learning for solving problems when the state transition which also connects the artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is demonstrated on a Students practice the algoritms in computer labs. B3B33LAR Laboratory courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in laboratories in groups 3 or 4 members. During the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introduce students an elect specific task from few tasks with different specialization, which are announced each semester. Tasks differs between semesters. An integral part of the solution is cooperation and communication in the student team. B3B33ROB Robotics	the waves has mechanics and eas as robotics, s. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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 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 unclear 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 and computer vision, measuring technique and will allow them to understand the principles of novel technologies and functioning of new electronic devices. B3804PSA	the waves has mechanics and eas as robotics, s. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
B3B04PRE	otes, research, 4 onverters.Anoth on understandir dematical mode lems of operatir eld, circuit theo 6 ion. It deals with cuits with respe 5 me. The gradua e results. 6 e students will nd recursion. Wing and sorting.
B3B04PRE Academic Writing KZ B3B04PSA Academic Writing KZ B3B04PSA Academic Writing KZ B3B04PSA Academic Writing Academic Writing Fractically focused course in which students learn how or improve their ability to correctly and effectively formulate common written documents such as their own reports, protocols, articles, etc. Students will be acquainted with the main principles of writing professional texts. B3B14EPR Electric Drive for Automation and Robotics CZ,ZK he course gives a brief overview of basic types of electric drives. It deals with drives with DC, asynchronous, synchronous and special motors including power electronic opics include control strategies such as scalar, vector, direct, sensorless control of AC drives, pulse width modulation strategies and various load types. It is focused to physical nature of a given type of drive, general derivation of basic differential equations describing transient and steady states, and creating corresponding mart analyzed systems suitable for both off-line simulation and online-adapted dynamic and real-time control using the basis of modern microprocessor technology. Prob tates, sensors and diagnostics of electric drives are also discussed. Basic knowledge of mathematics, mechanics, kinematics, dynamics, theory of electromagnetic first and control drevers and circuits. Defines the circuit elements and gives their elementary applicate to be assic fundaments of electronic systems based on analog as well as digital circuits. The course presents operational principles and methods of analysis of these circuits. The course presents operational principles and methods of analysis of the ease of cybernetics and control systems. B3B31SAS Signals and systems B3B31SAS Signals and systems Signals and systems Signals and systems Signals and systems Signals and systems (including filters) in continuous- and discrete-time course focuses on explaining basic terms used for the description and analysis of determined signals and systems and signals, and interpret and discret	otes, research, 4 converters.Anoth on understandir ematical mode lems of operatir eld, circuit theo 6 con. It deals with cuits with respe 5 me. The gradua e results. 6 e students will nd recursion. We ng and sorting.
B3B04PSA Academic Writing Practically focused course in which students learn how or improve their ability to correctly and effectively formulate common written documents such as their own reports, protocols, articles, etc. Students will be acquainted with the main principles of writing professional texts. B3B14EPR Electric Drive for Automation and Robotics Z,ZK he course gives a brief overview of basic types of electric drives. It deals with drives with DC, asynchronous, synchronous and special motors including power electronic or pips include countrol strategies and various load types. It is focused in previous and activation are physical nature of a given type of drive, general derivation of basic differential equations describing transient and steady states, and creating corresponding mat if analyzed systems suitable for both off-line simulation and online-adapted dynamic and real-time control using the basic of modern microprocessor technology. Prob lates, sensors and diagnostics of electric drives are also discussed. Basic knowledge of mathematics, mechanics, kinematics, dynamics, theory of electromagnetic and control theory are assumed. B3B31EPO Electronic devices and circuits B3B31EPO Electronic devices and circuits B3B31EPO Electronic devices and circuits B3B31EPO Selectronic systems based on analog as well as digital circuits. The course presents operational principles and methods of analysis of these circuits circuits and circuits and control systems. B3B31SAS Signals and systems (including filters) in continuous- and discrete-timely all acquire a basic overview of the issues and learn how to work with concepts, perform simple analysis of systems and signals, and interpret and discuss the current of the control of computational complexity. They will learn about basic program building blocks such as loops, conditional test algorithms for simple tests. Thurd	2 otes, research, 4 onverters.Anoth on understandir lematical mode lems of operatir eld, circuit theo 6 ion. It deals with cuits with respe 5 me. The gradua e results. 6 e students will and recursion. Wing and sorting.
Practically focused course in which students learn how or improve their ability to correctly and effectively formulate common written documents such as their own reports, protocols, articles, etc. Students will be acquainted with the main principles of writing professional texts. B3B14EPR	otes, research, 4 onverters.Anoth on understandir ematical mode ems of operatir eld, circuit theo 6 ion. It deals with cuits with respe 5 me. The gradua e results. 6 e students will nd recursion. Wing and sorting.
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The basic fundaments of electronic systems based on analog as well as digital circuits. The course presents operational principles and methods of analysis of these circuits to the use of cybernetics and control systems. Signals and systems Z,ZK Signals and systems Z,ZK signals and systems (including filters) in continuous- and discrete-tile will acquire a basic overview of the issues and learn how to work with concepts, perform simple analysis of systems and signals, and interpret and discuss the subject will give students a basic understanding of algorithms and programming Algorithms and programming Z,ZK 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 understand the notion of computational complexity. They will learn about basic program building blocks such as loops, conditional statements, variables, functions an 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 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 knopace search algorithms by including uncertainty in state transition. Students are introduced into reinforcement learning for solving problems when the state transition students practice the algorithms in computer labs. B3B33LAR Laboratory of robotics KZ Baring this laboratory courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in laboratories in groups 3 or 4 members. During the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introduce an select specific task from few tasks with different specializat	5 me. The gradua e results. 6 e students will nd recursion. Wing and sorting.
The course focuses on explaining basic terms used for the description and analysis of determined signals and systems (including filters) in continuous- and discrete-time will acquire a basic overview of the issues and learn how to work with concepts, perform simple analysis of systems and signals, and interpret and discuss the B3B33ALP Algorithms and programming Algorithms and programming Algorithms and programming Algorithms and programming and teach them to design, implement and test algorithms for simple tasks. The understand the notion of computational complexity. They will learn about basic program building blocks such as loops, conditional statements, variables, functions an 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 the course introduces the 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 known in the students are introduced and search algorithms by including uncertainty in state transition. Students are introduced into reinforcement learning for solving problems when the state transition which also connects the artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is demonstrated on a Students practice the algoritms in computer labs. B3B33LAR Laboratory of robotics Laboratory of robotics Laboratory of robotics AZ Winding this laboratory courses the students are introduced with the practical robotics through solving of practical tasks. Students are working in laboratories in groups of 4 members. During the semester, each group of students jointly solve one practical problem in the field of robotics. Tasks are designed to introduce students manipulators and mobile robots). The students	me. The gradua e results. 6 e students will nd recursion. Wing and sorting.
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he course is an introduction into industrial robotics with the emphasis on the industrial robots and manipulators. The robot kinematics is thoroughly studied. The stu-	1
	ent shall be ab
to choose, design, and program industrial robot and integrate it into the robotic cell after passing the course. B3B33VIR Robot Learning Z,ZK	
B3B33VIR Robot Learning Z,ZK The course teaches application of machine learning methods and optimization on well-known robotic problems, such as semantic segmenation from RGB-D data or	reactive motion
control. The core of the course represents teaching of deep learning methods. Stidents will use basic knowledge from optimization and linear algebra such as roll	
verdetermined systems of (non)linear (non)homogenous equations or gradient minimization methods. The labs are divided into two parts, in the first one, the studen tasks in PyTorch, in the second one, individual semestral work.	s will solve bas
B3B35ARI Automatic Control Z,ZK	7
Foundation course of automatic control. Introduction to basic concepts and properties of dynamic systems of physical, engineering, biological, economics, robotics nature. Basic principles of feedback and its use as a tool for altering the behavior of systems and managing uncertainty. Classical and modern methods for analysic automatic control systems. Students specialized in systems and control will build on these ideas and knowledge in the advanced courses to follow. Students of other programs will find out that control is an inspiring, ubiquitous and entertaining field worth of a future cooperation. Students? creativity is developed in our laboration.	s and design of r branches and
B3B35LAR Laboratory of applied electronics and control KZ	4
B3B35MSD Modeling and simulation of dynamic systems Z,ZK	4
B3B35PAR Programming of logic controllers and robots Z,ZK	4
B3B35RO Robots KZ	2
B3B36PRG Programming in C Z,ZK	6
he course targets to gain a deep, comprehensive knowledge of the C programming language in terms of program operation, access and memory management, and of multi-threaded applications. The course emphasizes acquiring programming habits for creating readable and reusable programs. Students get acquainted with the source codes and their debugging. Lectures are based on the presentation of basic software constructs and demonstration of motivational programs with practical or to the readability and structure of source code, real computational complexity, and related tools for profiling and debugging. Students get acquainted with the princ rogramming of multi-threaded applications, synchronization mechanisms, and models of multi-threaded applications. At the end of the semester, the basic features of the control of the semester of the semester of the semester.	-
B3B38KDS Communication and Distributed Systems Z,ZK	onstructs pointir ples of parallel
The subject is focused on communication principles used within the distributed systems (DS). Initially the physical layer media are described, including communication and analog and digital modulation techniques. Information theory is introduced together with coding methods for error detection, correction and/or information security link-layer algorithms are explained (addressing, media access control, flow control, ARQ methods). Finally the most widely used distributed systems technologie together with the family of TCP/IP protocols and typical distributed systems applications.	onstructs pointir ples of parallel

B3B38LPE	Laboratories of Industrial Electronics and Sensors	KZ	4
The objective of	the "Laboratories" is to introduce students in a playful and interactive way with basic blocks of an industrial sensor system - from the	sensor itself, thro	ugh signal
processing circuits	, analog to digital signal conversion, software processing by a microcontroller up to the sending of the results to the superior system or d	atabase and their	presentation
	to the user within the concept "Internet of Things".		
B3B38OTE	Circuit Technology	Z,ZK	4
Basic types of circ	uits and blocks of digital measuring instruments are described and analysed. Range and linearity for analogue circuits and interfaces	for digital circuits	are analysed
	in detail.		
B3B38SME	Sensors and Measurements	Z,ZK	6
B3B38VSY	Embedded Systems	Z,ZK	4
This subject is foc	used on the embedded system design, especially using ARM Cortex-M based microcontrollers. The students need to solve two simpl	e and two comple	ex projects of
	embedded system design using microcontroller. These projects include both circuit and program realization.		
B3BPROJ4	Bachelor project	Z	4
BBAP16	Bachelor thesis	Z	16
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	n of it. This introdu	uctory course
contains funda	amentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work	c on electrical equ	uipment.
BEZZ	Basic health and occupational safety regulations	Z	0
The guidelines wer	e worked out based on The Training Scheme for Health and Occupational Safety designed for employees and students of the Czech	Technical Univers	ity in Prague,
which was provide	ed by the Rector's Office of the CTU. Safety is considered one of the basic duties of all employees and students. The knowledge of He	ealth and Occupa	tional 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 2024-05-17, time 21:38.