

Study plan

Name of study plan: **Komunikace, multimédia a elektronika - Síťové a informační technologie**

Faculty/Institute/Others: Faculty of Electrical Engineering

Department: Department of Telecommunications Engineering

Branch of study guaranteed by the department: Network and Information Technology

Garantor of the study branch: doc. Ing. Jiří Vodrážka, Ph.D.

Program of study: Communications, Multimedia, Electronics

Type of study: Bachelor full-time

Required credits: 176

Elective courses credits: 4

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: 144

The role of the block: P

Code of the group: BBAP

Name of the group: Bachelor Thesis

Requirement credits in the group: In this group you have to gain at least 20 credits (at most 340)

Requirement courses in the group: In this group you have to complete at least 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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
A0B13BAP	Bachelor thesis <i>Ivana Beshajová Pelikánová</i>	Z	20	28s	L	P
A0B14BAP	Bachelor thesis	Z	20		L	P
A0B15BAP	Bachelor thesis	Z	20	28s	L	P
A0B02BAP	Bachelor thesis	Z	20	28s	L	P
A0B16BAP	Bachelor thesis	Z	20	28s	Z,L	P
A0B17BAP	Bachelor thesis <i>Miloš Mazánek</i>	Z	20	28s	L	P
A0B31BAP	Bachelor thesis	Z	20		L	P
A0B32BAP	Bachelor thesis <i>Ivan Pravda</i>	Z	20	28s	L	P
A0B34BAP	Bachelor thesis <i>Miroslav Husák</i>	Z	20	28L	L	P
A0B37BAP	Bachelor thesis	Z	20	28s	L	P
A0B33BAP	Bachelor thesis	Z	20	28s	L	P
A0B35BAP	Bachelor thesis	Z	20	28s	L	P
A0B38BAP	Bachelor thesis	Z	20	0P+28C	L	P
A0B39BAP	Bachelor thesis	Z	20	9s	L	P
A0B36BAP	Bachelor thesis	Z	20	9s	L,Z	P
A0B01BAP	Bachelor thesis	Z	20	0+5	Z,L	P
ABAP20	Bachelor thesis	Z	20	28s	L,Z	P

Characteristics of the courses of this group of Study Plan: Code=BBAP Name=Bachelor Thesis

A0B13BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B14BAP	Bachelor thesis	Z	20
A0B15BAP	Bachelor thesis	Z	20

A0B02BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B16BAP	Bachelor thesis	Z	20
A0B17BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination. Bachelor, s projects are oriented into microwave technique, antennas, propagation, optoelectronics, EMC, medical applications.			
A0B31BAP	Bachelor thesis	Z	20
A0B32BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B34BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B37BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B33BAP	Bachelor thesis	Z	20
A0B35BAP	Bachelor thesis	Z	20
A0B38BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B39BAP	Bachelor thesis	Z	20
A0B36BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. Student will choose a topic from a range of topics related to his or her branch of study that will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B01BAP	Bachelor thesis	Z	20
ABAP20	Bachelor thesis	Z	20

Code of the group: BKMEBBE

Name of the group: Safety of the bachelor's studies

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 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
A2B14BP1	Safety in Electrical Engineering 1	Z	0	4+8j	Z,L	P
A2B14BPZS	Basic health and occupational safety regulations	Z	0	2+2j	Z	P

Characteristics of the courses of this group of Study Plan: Code=BKMEBBE Name=Safety of the bachelor's studies

A2B14BP1	Safety in Electrical Engineering 1	Z	0
The purpose of the course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. In this way the students receive qualification of instructed person that enables them to work on electrical equipment according to the Directive of the Dean No. 1/2007			
A2B14BPZS	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. Directive of the Dean No. 1/2007. This program is obligatory.			

Code of the group: BKMEPKPD

Name of the group: Komunikační a presentační dovednosti

Requirement credits in the group: In this group you have to gain 2 credits

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

Credits in the group: 2

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
A0B16PRS	Presentation skills Vladimíra Nováková, Dana Lisá, František Macholda, Václava Jarská, Jiří Beranovský Jaroslav Krnápek (Gar.)	Z	2	2s	Z,L	P

A0B04RET	Rhetoric <i>Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	P
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Characteristics of the courses of this group of Study Plan: Code=BKMEPKPD Name=Komunikační a presentační dovednosti

A0B16PRS	Presentation skills Students will learn to prepare and to do presentation. They will obtain skills how to prepare written documents using typographic principles and proper way of citation and referencing. They will prove gained theoretical knowledge on self prepared interactive presentation that is recorded on video and discussed.	Z	2			
A0B04RET	Rhetoric The objective of the subject is to master and improve skills necessary for successful presentation as well as enhancing the communicative ability of the prospective engineers and bachelors. This subject will enable the students to develop both spoken and written presentations, non verbal communication and remove the psychological barriers for public speaking so that the students can create a good image. The course "Retorika" provides an introduction to this subject.	Z	2			

Code of the group: BKMEP

Name of the group: Compulsory subjects of the programm

Requirement credits in the group: In this group you have to gain 116 credits

Requirement courses in the group: In this group you have to complete at least 22 courses

Credits in the group: 116

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
A2B31ANO	Analog Circuits <i>Jiří Hospodka, Jiří Náhlík Jiří Hospodka Jiří Hospodka (Gar.)</i>	Z,ZK	5	2+2c	Z	P
A2B32DAT	Data networks <i>Pavel Bezpalec Pavel Bezpalec Pavel Bezpalec (Gar.)</i>	Z,ZK	5	2+2c	Z	P
A2B99DIT	Digital Engineering <i>Jan Bičák, Jiří Sýkora, Petr Hampl, Pavel Lafata, Vratislav Davídek Petr Hampl Jan Bičák (Gar.)</i>	Z,ZK	5	2+2L	Z	P
A0B16EPD	Business economics <i>Oldřich Starý, Jiří Vašíček, Josef Černohous Oldřich Starý (Gar.)</i>	KZ	4	2+2s	Z,L	P
A2B38EMB	Electrical Measurements and Instrumentation <i>Vladimír Haasz Vladimír Haasz (Gar.)</i>	Z,ZK	5	2P+2L	Z	P
A2B17EPV	Electromagnetic Field, Waves and Lines <i>Zbyněk Škvor</i>	Z,ZK	5	2p+2s	L	P
A2B34ELP	Electron Devices <i>Pavel Hazdra, Vít Záhlava, Lubor Jirásek Pavel Hazdra Pavel Hazdra (Gar.)</i>	Z,ZK	5	2+2L	L	P
A2B02FY1	Physics 1 for KME <i>Jaroslav Jíra, Jan Koller, Martin Žáček, Petr Kulhánek, Petr Koniček Ilona Ali Bláhová Petr Kulhánek (Gar.)</i>	Z,ZK	4	2+2L	Z	P
A2B02FY2	Physics 2 for KME <i>Jan Koller, Petr Kulhánek, Petr Koniček, Vítězslav Kříha Jan Koller Jan Koller (Gar.)</i>	KZ	3	2+1L	Z	P
A2B99KAM	Communication and Multimedia <i>František Rund</i>	Z	5	2+2c	Z	P
A2B99KOS	Communication Systems <i>Ivan Pravda, Jiří Vodrážka, Pavel Kovář Jiří Vodrážka Jiří Vodrážka (Gar.)</i>	Z,ZK	6	2+2L	L	P
A0B01LAA	Linear Algebra and its Applications	Z,ZK	8	3+3	Z	P
A2B99MAA	Mathematical Applications <i>Jiří Hospodka</i>	KZ	4	2+2c	L	P
A2B37MMT	Multimedia Technology <i>František Rund, Martin Bernas, Miloš Klíma, Libor Husník Karel Fliegel Miloš Klíma (Gar.)</i>	Z,ZK	6	2+2L	L	P
A2B17PMS	Fixed and Mobile Wireless Links <i>Jan Šístek</i>	Z,ZK	6	2+2c	L	P
A0B36PRI	Programming <i>Ivan Jelínek Ivan Jelínek Ivan Jelínek (Gar.)</i>	Z,ZK	5	2+2c	Z,L	P
A2B13PEL	Industrial Electrical Engineering <i>Pavel Mach, Pavel Pivoňka, Zdeněk Müller Zdeněk Müller Pavel Mach (Gar.)</i>	Z,ZK	5	2+2L	Z	P
A2B34SEI	Sensors in Electronics and Informatics <i>Miroslav Husák, Pavel Kulha, Adam Bouřa, Tomáš Teplý Miroslav Husák Miroslav Husák (Gar.)</i>	Z,ZK	6	2P+2L	L	P
A2B99SAS	Signals and systems <i>Pavel Puričar, František Vejražka, Karel Fliegel, Tomáš Lustyk, Jiří Svatoň Karel Fliegel František Vejražka (Gar.)</i>	Z,ZK	5	2+2c	L	P
A2B01MA3	Multidimensional Calculus	Z,ZK	6	2+2	L	P
A2B31ZEO	Fundamentals of Electrical Circuits	Z,ZK	5	2+2s	L	P
A0B01MA1	Introduction to Calculus	Z,ZK	8	3+3	Z	P

Characteristics of the courses of this group of Study Plan: Code=BKMEP Name=Compulsory subjects of the programm

A2B31ANO	Analog Circuits	Z,ZK	5
The course is designed to acquaint students with the basics of analog electronic circuits. The first part is devoted to fundamental transistor amplifiers and elemental structures of analog integrated circuits. Then the typical applications of operational amplifiers are introduced, including non-linear networks and basic frequency filter design and implementation. Problems of oscillators are discussed at the conclusion.			
A2B32DAT	Data networks	Z,ZK	5
The course introduces students to the basics of communication in a variety of data networks. The aim of the course is to provide a more comprehensive view of communication protocol for specific types most commonly used data networks according to the RM-layer OSI model. The course also allows students to look into ways of communicating with TCP/IP in the Internet, including the possibility of a practical realization of the data network in laboratory conditions using real equipment.			
A2B99DIT	Digital Engineering	Z,ZK	5
The goal of this course is to provide the introduction into designing and realization of digital circuits. First, necessary mathematical apparatus, such as the Boolean algebra, Karnaugh maps, minimization and realization of logical functions is presented, followed by brief introduction into basics of logical circuits, such as the logical gates, flip-flops, TTL and CMOS logic etc. The second part is dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During these lessons, the basics of VHDL together with numerous examples are evaluated to provide a complex insight into this hardware description language and modern methods of designing and realization of digital circuits.			
A0B16EPD	Business economics	KZ	4
Basic course of Business Economics deals with the subject from wide angle of view, discussing all particular aspects of Business Economics, and relationships between them.			
A2B38EMB	Electrical Measurements and Instrumentation	Z,ZK	5
Methods of measurement of electrical physical 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 of several basic electronic measuring instruments and explaining fundamentals of magnetic measurements and basic information concerning measurement systems.			
A2B17EPV	Electromagnetic Field, Waves and Lines	Z,ZK	5
This course presents fundamentals of electromagnetic field theory and its applications. Analysis methods proper for static, stationary as well as dynamic fields and waves in free space and on basic transmission lines are presented as well. This course provides students with physics - based view on studied effects, which is applied then on engineering problems. At the end of the course, all effects should not only be described, but quantified as well. Basic knowledge and insight into communication devices, systems and techniques is provided, applicable not only to systems currently taught in other courses, but to future systems as well.			
A2B34ELP	Electron Devices	Z,ZK	5
This course introduces the basic theory, principles of operation and properties of electron devices. Physical principles of operation, device structures and characteristics are explained together with adequate models for small- and large-signal. Basic applications in analogue and digital electronics are examined. In seminars and labs, students are introduced to basic principles of device simulation, measurement of device characteristics and extraction of device parameters. Operation of electron devices in electronic devices is then analyzed using the PSpice simulator.			
A2B02FY1	Physics 1 for KME	Z,ZK	4
Within the framework of this course the students gain the knowledge of selected parts of physics. The introductory part of the course deals with the classical mechanics, which involves 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 the studies of other disciplines. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics II.			
A2B02FY2	Physics 2 for KME	KZ	3
A2B99KAM	Communication and Multimedia	Z	5
The subject is focused on an introduction of 1st term students (Bc. study) to the field of communication and multimedia technology and electronics. This field is very broad and offers to students multidisciplinary (interdisciplinary) education. At the beginning of study it is important to inform students about different parts. The task is to do it in popular and acceptable form and show the most important parts of this very broad industrial and research branch. The area is covered by five departments providing educational and research inputs. This interdisciplinary subject demonstrates as an introduction to study expected job opportunities in IT, assistive, biomedical and other technologies.			
A2B99KOS	Communication Systems	Z,ZK	6
The course gives an overview of the basic principles and methods used in digital communications in a variety of transmission environments (radio systems, metallic telecommunication lines, optical fiber). The students will learn the basic functional blocks of the communication systems, encoding and decoding, modulation and demodulation methods. The students obtain the idea about sources of errors in the transmission and ways for their detection and correction. They will learn how to calculate the theoretical and practical communication channel capacity, the basic parameters on digital interfaces measurement, including error rate and jitter.			
A0B01LAA	Linear Algebra and its Applications	Z,ZK	8
The course covers standard basics of matrix calculus (determinants, inverse matrix) and linear algebra (linear space, basis, dimension, euclidean spaces, linear transformations) including eigenvalues and eigenvectors. Notions are illustrated in applications: matrices are used when solving systems of linear equations, eigenvalues are used for solving systems of linear differential equations.			
A2B99MAA	Mathematical Applications	KZ	4
A2B37MMT	Multimedia Technology	Z,ZK	6
This course is the introduction to multimedia technology (audio and video). It overviews sound and picture acquisition, signal processing, transmission and distribution, recording and reproduction including physiology of hearing and vision. It provides fundamental information for understanding the main principles for system solutions in the field.			
A2B17PMS	Fixed and Mobile Wireless Links	Z,ZK	6
The goal of the course is to provide basic knowledge of the wireless transmission in real environments for specific applications, namely for the needs of the planning of wireless radio links. The key topics include: the wireless transmission, the link budget for various types of radio links, antenna parameters, basic types and applications of antennas, propagation of radio waves in the atmosphere for specific frequency bands and telecommunication services, propagation models for planning of fixed and mobile links for both terrestrial and satellite services, the interference and frequency planning, basics of cellular networks, ITU-R recommendations.			
A0B36PRI	Programming	Z,ZK	5
The course is an introduction into basics programming using the Java language. Its core are data types, expressions, functions (exemplified by those at Java programming language), algorithms complexity evaluation, basics of programming techniques. In a comparative way the basic properties of language C are presented.			
A2B13PEL	Industrial Electrical Engineering	Z,ZK	5
A student will, at first, meet with information about basic types of materials for electrical engineering, their properties, technologies and applications. The next task is focused on the fundamentals, function and service characteristics of transformers, power electronic converters, generators, DC and AC motors and contact electric apparatus. The problems are tested on the mains supply real units. The third part of the course deals with power electrical engineering, with the basic characteristic of a power system in the Czech Rep. and with types, operational modes and environmental impact of different types of power sources.			
A2B34SEI	Sensors in Electronics and Informatics	Z,ZK	6
The subject describes basic physical, electronic as well as optoelectronic behaviours using in sensors and microsensors, static and dynamic parameters, improvement of parameters, sensor data processing, intelligent sensors, applications of basic principles in sensors (temperature, pressure, optoelectronic and fibre optic, radiation, chemical, mechanical, level, flow, ultrasound, etc.). There are showed principles and applications of MEMS and microsystems in the subject. Principles are demonstrated on actual sensor datasheets and applications.			
A2B99SAS	Signals and systems	Z,ZK	5
Course explains basic terms and methods for continuous-time and discrete-time signal and system analysis.			

A2B01MA3	Multidimensional Calculus	Z,ZK	6
The course covers an introduction to differential and integral calculus in several variables and basic relations between curve and surface integrals. We also introduce function series and power series with application to Taylor and Fourier series.			
A2B31ZEO	Fundamentals of Electrical Circuits	Z,ZK	5
The subject describes fundamental methods of electrical circuit analysis. After a brief introductory part where the difference between an electrical device and its models is introduced, the basic ideal passive and active circuit elements are then defined. Next, basic circuit quantities are defined; lectures are then focused on important laws and methods of analysis of electrical circuits. Circuit theorems, an analysis of DC circuits, AC circuits, first-order and second-order circuits are described. Finally, a brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation) is done. The seminars are focused on getting a theoretical experience in analysis of electrical circuits, supplemented with simulations and simple measurement.			
A0B01MA1	Introduction to Calculus	Z,ZK	8
This is an introductory course to calculus of real functions of one variable. In the first part we study limits and continuity of functions, derivative and its geometrical meaning, graphing of functions. Then we define the indefinite integral, and discuss basic integration methods, the definite integral and its applications. We conclude with an introduction to Laplace transform and its use in solving differential equations.			

Code of the group: BKMEPRO

Name of the group: Project I

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3

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
A2B31IN1	Project I.	KZ	3		Z	P
A2B17IN1	Individual Project Jan Šístek, Ladislav Oppl, Milan Polívka	KZ	3	3s	Z	P
A2B34IN1	Individual project Pavel Hazdra, Miroslav Husák Miroslav Husák Miroslav Husák (Gar.)	KZ	3	4L	Z	P
A2B37IN1	Individual Project I	KZ	3	3s	Z	P
A2B32TPR	Team Project Zdeněk Brabec Zdeněk Brabec (Gar.)	KZ	3	0+3c	Z	P

Characteristics of the courses of this group of Study Plan: Code=BKMEPRO Name=Project I

A2B31IN1	Project I.	KZ	3
A2B17IN1	Individual Project	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject. Projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications.			
A2B34IN1	Individual project	KZ	3
Independent work in the form of a project. A student will choose a topic related to his or her branch of study, which will be specified department or branch departments. The project will be defended within the framework of a subject.			
A2B37IN1	Individual Project I	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject.			
A2B32TPR	Team Project	KZ	3
Teamwork in the form of project. The theme of work, the student selects from a menu of topics related to the specialization studied. Choice of theme, the student becomes a member of the team. Its task is to participate in collaboration with colleagues to solve the task.			

Code of the group: BKMEPRO2

Name of the group: Project II

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3

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
A2B32IND	Individual Project Ivan Pravda Ivan Pravda (Gar.)	KZ	3	4s	Z,L	P
A2B31IN2	Project II.	KZ	3		Z	P
A2B17IN2	Individual Project Jan Šístek, Ladislav Oppl, Milan Polívka	KZ	3	0+4s	Z	P
A2B34IN2	Individual project Miroslav Husák Miroslav Husák Miroslav Husák (Gar.)	KZ	3	4L	Z	P

A2B37IN2	Individual Project II	KZ	3	4s	Z	P
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Characteristics of the courses of this group of Study Plan: Code=BKMEPRO2 Name=Project II

A2B32IND	Individual Project Independent final work for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments.	KZ	3			
A2B31IN2	Project II.	KZ	3			
A2B17IN2	Individual Project Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject. Projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications.	KZ	3			
A2B34IN2	Individual project Independent work in the form of a project. A student will choose a topic related to his or her branch of study, which will be specified department or branch departments. The project will be defended within the framework of a subject.	KZ	3			
A2B37IN2	Individual Project II Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject.	KZ	3			

Code of the group: BKMEZAJ

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 at least 1 course

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
A0B04B2Z	English language B2-exam Pavla Péterová	Z,ZK	0	0s	Z,L	P

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

A0B04B2Z	English language B2-exam	Z,ZK	0			
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Name of the block: Compulsory courses of the specialization

Minimal number of credits of the block: 24

The role of the block: PO

Code of the group: BKMEPO4

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 24 credits

Requirement courses in the group: In this group you have to complete at least 4 courses

Credits in the group: 24

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
A2B17OKS	Optical Communication Systems Jan Šístek, Stanislav Zvánovec, Matěj Komanec Stanislav Zvánovec Stanislav Zvánovec (Gar.)	Z,ZK	6	2+2c	Z	PO
A2B32PPS	Network Planning and Operation Zdeněk Brabec Zdeněk Brabec Zdeněk Brabec (Gar.)	Z,ZK	6	2+2c	L	PO
A2B32SOS	Network Operating Systems Pavel Troller Ján Kučerák	Z,ZK	6	2+2c	Z	PO
A2B32TSI	Telecommunication Systems and Networks Ivan Pravda Robert Bešťák Ivan Pravda (Gar.)	Z,ZK	6	2+2L	Z	PO

Characteristics of the courses of this group of Study Plan: Code=BKMEPO4 Name=Compulsory subjects of the branch

A2B17OKS	Optical Communication Systems The main aim of the subject is to introduce principals of the optical system theory. The subject includes theoretical background of optics, practical skills for design of optical systems with utilization of professional software. Moreover it incorporates electron optics, matrix optics, Gaussian beams, transition through optical components, absorption and dispersion, optical transmitter and receiver, detection, fundamental technology and measurement of optical waveguides.	Z,ZK	6			
A2B32PPS	Network Planning and Operation The subject expands knowledge obtained in precedent studies on such issues as network planning, network design, network constructions and network operation. Special attention is given to the legislation in telecommunications and to the business aspects of telecommunications.	Z,ZK	6			

A2B32SOS	Network Operating Systems	Z,ZK	6
Network operating systems, Linux, Unix. Administration and network tools, managing and administration of documentation. The graduates will be informed about basic conception and procedures in operating systems administration (UNIX) and gain the basic facility in operating systems configuration based on the x 86 platforms.			
A2B32TSI	Telecommunication Systems and Networks	Z,ZK	6
The subject discusses principles of the telecommunication systems both digital transmission systems and digital switching systems. The subject will allow students to gain overview in broad telecommunication domain and they will be able to solve partial problems related with network traffic. Furthermore, students will also obtain knowledge in VoIP technology, QoS and signaling systems that are used in modern wired and wireless networks.			

Name of the block: Elective courses

Minimal number of credits of the block: 8

The role of the block: V

Code of the group: BKMEH

Name of the group: Humanities subjects

Requirement credits in the group: In this group you have to gain at least 8 credits (at most 32)

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

Credits in the group: 8

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
A0B16ET1	Ethic Vladimír Slámečka Vladimír Slámečka Vladimír Slámečka (Gar.)	KZ	4	2+2s	Z,L	v
A0B16FIL	Philosophy Peter Zamarovský Peter Zamarovský Peter Zamarovský (Gar.)	ZK	2	2+0s	Z,L	v
A0B16FI1	Philosophy I Peter Zamarovský Peter Zamarovský Peter Zamarovský (Gar.)	KZ	4	2+2s	Z,L	v
A0B16HI1	History I Roman Elner, Milena Josefovičová Milena Josefovičová Roman Elner (Gar.)	KZ	4	2+2s	Z,L	v
A0B16HTE	History of technology and economic Marcela Efmertová, Jan Mikeš Marcela Efmertová Marcela Efmertová (Gar.)	ZK	2	2+0s	Z,L	v
A0B16HT1	History of science and technology 1 Marcela Efmertová, Jan Mikeš Jan Mikeš Marcela Efmertová (Gar.)	KZ	4	2+2s	Z,L	v
A0B16HSD	History of economy and social studies Marcela Efmertová	KZ	4	2+2s	Z	v
A0B16MPS	Psychology Jan Fiala Jan Fiala Jan Fiala (Gar.)	Z,ZK	4	2+2s	Z,L	v
A0B16MPL	Management psychology Jan Fiala Jan Fiala Jan Fiala (Gar.)	ZK	2	2+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=BKMEH Name=Humanities subjects

A0B16ET1	Ethic	KZ	4
Aim of this subject is to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various situations of human 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 communal answers.			
A0B16FIL	Philosophy	ZK	2
A0B16FI1	Philosophy I	KZ	4
We deal with the most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy and connection of old philosophical thoughts with recent problems of science, technology, economics and politics.			
A0B16HI1	History I	KZ	4
The main purpose of this subject is to provide a historical overview and explanation of rises and developments of mass movements and totalitarian states in 20th century. The course is based on political and econom-social history with attention to philosophic and psychologic connections.			
A0B16HTE	History of technology and economic	ZK	2
A0B16HT1	History of science and technology 1	KZ	4
This subject provides basic information on the development of science and technology in the world and at home from the earliest times to the present. The course is aimed primarily at explaining the significance of key levels of technology development, industrial revolutions and their impact on society.			
A0B16HSD	History of economy and social studies	KZ	4
This subject deals with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims and achieved results as well as the social and cultural development and coexistence of the various ethnical groups in the Czech countries.			
A0B16MPS	Psychology	Z,ZK	4
A0B16MPL	Management psychology	ZK	2
Psychology of personality, psychology of work and organization. Psychology in human resources management. The manager, his role and competencies. Motivation and engagement. Skills development. Communication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing with stress and emotions. Company culture and organizational change.			
A003TV	Physical Education	Z	2

Code of the group: BJK

Name of the group: Language courses

Requirement credits in the group:

Requirement courses in the group:

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
A0B04GA	<i>Petra Jennings Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04KA	English Conversation 2 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04OA	Technical English Course <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
AE0B04C0	Czech language 0 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04C2Z	Czech language 2 <i>Markéta Havlíčková</i>	Z	2	2s	Z	v
A0B04C2L	Czech language 2 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	L	v
A0B04CIN	<i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	0+2	*	v
A0B04CIN2	Chinese Language 2 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	0+2	Z,L	v
A0B04KF1	French conversation 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04KF2	French conversation 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04F1	French language 1 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04F2	French language 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04F3	French Language 3 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04JAP	Japanese <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	0+2	*	v
A0B04JAP2	Japanese 2 <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	0+2	*	v
A0B04GN	German Grammar <i>Dana Saláková Dana Lisá (Gar.)</i>	Z	2	2s	Z,L	v
A0B04KN	German Conversation <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04KN2	German conversation 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04N1	German language 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04N2	German language 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04N3	German language 3 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04ON	Professional German <i>Dana Saláková Dana Lisá (Gar.)</i>	Z	2	2s	Z,L	v
A0B04PPR	Professional Presentation <i>Dana Lisá</i>	Z	2	2s	Z,L	v
A0B04CAE1	Certificate of Advanced English CAE 1 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04CAE2	Certificate of Advanced English CAE 2 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04CAE3	Certificate of Advanced English CAE 3 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04CAE4	Certificate of Advanced English 4 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04FCE1	FCE 1 <i>Petra Jennings Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04FCE2	FCE 2 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04FCE4	FCE4 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04FCE3	FCE 3 <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04PZP	Preparation for stay in Germany <i>Dana Lisá</i>	Z	2	2s	*	v
A0B04RET	Rhetoric <i>Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v

A0B04KR	Russian conversation <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	Z,L	v
A0B04KR2	Russian conversation 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04R1	Russian language 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04R2	Russian language 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04R3	Russian language 3 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04R4	Russian language 3 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04KS1	Spanish conversation 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04KS2	Spanish conversation 2 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04S1	Spanish language 1 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04S2	Spanish language 2 <i>Dana Saláková Dana Lisá (Gar.)</i>	Z	2	2s	*	v
A0B04S3	Spanish language 3 <i>Dana Saláková Dana Lisá (Gar.)</i>	Z	2	2s	*	v
A0B04S4	Spanish Language 4 <i>Dana Saláková Dana Saláková (Gar.)</i>	Z	2	2s	*	v
A0B04CA	Technical English for Pre-Intermediate <i>Markéta Havlíčková Dana Saláková (Gar.)</i>	Z	2	2s	L	v
A0B04TOEFL	TOEFL <i>Pavla Péterová Dana Saláková (Gar.)</i>	Z	4	0+4	L	v

Characteristics of the courses of this group of Study Plan: Code=BJK Name=Language courses

A0B04RET	Rhetoric	Z	2
The objective of the subject is to master and improve skills necessary for successful presentation as well as enhancing the communicative ability of the prospective engineers and bachelors. This subject will enable the students to develop both spoken and written presentations, non verbal communication and remove the psychological barriers for public speaking so that the students can create a good image. The course "Retorika" provides an introduction to this subject.			
A0B04GA		Z	2
The aim of this course is to extend and complement grammatical patterns covered in other English courses that are intended for full-time students. The course is meant mainly as a supplement for students who have not yet passed the B2 examination and are interested in further study and additional practice.			
A0B04KA	English Conversation 2	Z	2
The course is designed for students who want to develop their communication skills. Students will be given the opportunity to use the vocabulary they already know, as well as learn new words and phrases, to communicate on a variety of topics and themes. This course is not designed for beginners.			
A0B04OA	Technical English Course	Z	2
The course is designed for students who have completed the B2 English course. Its main objective is to prepare students for the study of selected specialized courses in English by covering a broader range of topics in engineering. In addition to teaching materials aimed at expanding technical vocabulary and consolidating current language skills, the focus is on authentic articles adapted from professional journals and accompanying videos. The syllabus also leaves space for students' presentations covering various fields of science.			
AE0B04C0	Czech language 0	Z	2
The course is aimed towards ERASMUS students - especially beginners. The course is taught on the basis of English language support. The goal of the course is to give the students first hand information about pronunciation, vocabulary and grammar structure of the Czech language, and also provide them with basic useful phrases needed for everyday communication during their stay in the Czech Republic.			
A0B04C2Z	Czech language 2	Z	2
The course is aimed at foreign students studying in Czech, it further develops their language knowledge and skills to meet the needs of technical university students			
A0B04C2L	Czech language 2	Z	2
The course is aimed at foreign students studying in Czech, it further develops their language knowledge and skills to meet the needs of technical university students.			
A0B04CIN		Z	2
A0B04CIN2	Chinese Language 2	Z	2
A0B04KF1	French conversation 1	Z	2
A0B04KF2	French conversation 1	Z	2
A0B04F1	French language 1	Z	2
A0B04F2	French language 2	Z	2
A0B04F3	French Language 3	Z	2
A0B04JAP	Japanese	Z	2
A0B04JAP2	Japanese 2	Z	2
A0B04GN	German Grammar	Z	2
A0B04KN	German Conversation	Z	2
A0B04KN2	German conversation 2	Z	2
A0B04N1	German language 1	Z	2
A0B04N2	German language 2	Z	2
A0B04N3	German language 3	Z	2
A0B04ON	Professional German	Z	2

A0B04PPR	Professional Presentation	Z	2
The objective of the subject is to master and improve skills necessary for successful professional presentation as well as enhancing the communicative ability of the prospective engineers and bachelors. This subject will enable the students to develop both spoken and written presentations, non verbal communication and remove the psychological barriers in public speeches so that the students can create a good image. The course "Profesni prezentace" is a follow up course which further develops the themes comprised in "Retorika". It is a synthesis of rhetoric, stylistics, psychology and semantics. The course focuses on students own presentations. It is supposed that the students already have certain rhetorical skills.			
A0B04CAE1	Certificate of Advanced English CAE 1	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE1 covers units 1-4. Studying for CAE helps you to improve your language skills (reading, writing, English in use, listening and speaking) and use them in a wide range of contexts. The exam is based on realistic tasks and indicates the ability to use the language in practical situations. You will be able to participate in meetings and discussions, expressing opinions clearly and be able to understand and produce texts of various types. CAE is recognised by the majority of universities in English speaking countries as proof of adequate language skills for courses taught and assessed in English as well as by employers who require knowledge of a foreign language. CAE is taken by more than 60 000 people each year in more than 60 countries. It is possible but not necessary for obtaining credit to take CAE at British Council.			
A0B04CAE2	Certificate of Advanced English CAE 2	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE2 covers units 5-8. Studying for CAE helps you to improve your language skills (reading, writing, English in use, listening and speaking) and use them in a wide range of contexts. The exam is based on realistic tasks and indicates the ability to use the language in practical situations. You will be able to participate in meetings and discussions, expressing opinions clearly and be able to understand and produce texts of various types. CAE is recognised by the majority of universities in English speaking countries as proof of adequate language skills for courses taught and assessed in English as well as by employers who require knowledge of a foreign language. CAE is taken by more than 60 000 people each year in more than 60 countries. It is possible but not necessary for obtaining credit to take CAE at British Council. Student is allowed to enrol only into one CAE course during one semester.			
A0B04CAE3	Certificate of Advanced English CAE 3	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE3 covers unit 9 - 12. Studying for CAE helps you to improve your language skills (reading, writing English in use, listening and speaking) and use them in a wide range of contexts.			
A0B04CAE4	Certificate of Advanced English 4	Z	
A0B04FCE1	FCE 1	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04FCE2	FCE 2	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04FCE4	FCE4	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04FCE3	FCE 3	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the Common European Framework of Reference for Languages (CEFR). The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 CEFR.			
A0B04PZP	Preparation for stay in Germany	Z	2
A0B04KR	Russian conversation	Z	2
A0B04KR2	Russian conversation 2	Z	2
A0B04R1	Russian language 1	Z	2
A0B04R2	Russian language 2	Z	2
A0B04R3	Russian language 3	Z	2
A0B04R4	Russian language 3	Z	2
A0B04KS1	Spanish conversation 1	Z	2
A0B04KS2	Spanish conversation 2	Z	2
A0B04S1	Spanish language 1	Z	2
A0B04S2	Spanish language 2	Z	2
A0B04S3	Spanish language 3	Z	2
A0B04S4	Spanish Language 4	Z	2
A0B04CA	Technical English for Pre-Intermediate	Z	2
A0B04TOEFL	TOEFL	Z	4
The test of English as a Foreign Language TOEFL is an internationally accepted, standardized language exam, which allows students to show their language skills when applying for studying abroad. The course can improve the language skills taking into account the character of the exam; it will introduce the formal aspects of the exam and give strategies for taking the test. This subject is evaluated by 4 credits, which expects 3 hours of homework. Passing the TOEFL exam with minimum 100 points (the B level) by the end of the summer exam period is the requirement for getting the credit. The exam is not a part of the course and it costs 240USD. It is possible to take it in testing centers in Prague and Ostrava. The dates of the exams are published on http://www.ets.org/toefl . The validity of the exam is 2 years.			

Code of the group: BKMEJKA

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:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
A0B04A21	English language A2-1 <i>Pavla Péterová</i>	Z	0	2s	Z	v
A0B04A22	English language A2-2 <i>Pavla Péterová</i>	Z	0	2s	L	v
A0B04B11	English language B1-1 <i>Markéta Havlíčková</i>	Z	0	2s	Z	v
A0B04B12	English language B1-2 <i>Markéta Havlíčková</i>	Z	0	2s	L	v
A0B04B21	English language B2-1 <i>Markéta Havlíčková</i>	Z	3	2s	Z	v
A0B04B22	English language B2-2 <i>Petra Jennings</i>	Z	3	2s	Z,L	v

Characteristics of the courses of this group of Study Plan: Code=BKMEJKA Name=English language courses

A0B04A21	English language A2-1	Z	0
A0B04A22	English language A2-2	Z	0
A0B04B11	English language B1-1	Z	0
A0B04B12	English language B1-2	Z	0
A0B04B21	English language B2-1	Z	3
A0B04B22	English language B2-2	Z	3

Code of the group: BTV

Name of the group: Tělesná výchova

Requirement credits in the group:

Requirement courses in the group:

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
A003TV	Physical Education	Z	2	0+2	L,Z	v
TVV	Physical education	Z	0	0+2	Z,L	v
TV-V1	Physical education	Z	1	0+2	Z,L	v
TVV0	Physical education	Z	0	0+2	Z,L	v

Characteristics of the courses of this group of Study Plan: Code=BTV Name=Tělesná výchova

A003TV	Physical Education	Z	2
TVV	Physical education	Z	0
TV-V1	Physical education	Z	1
TVV0	Physical education	Z	0

Code of the group: BTVK

Name of the group: Tělovýchovné kurzy

Requirement credits in the group:

Requirement courses in the group:

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
TVKLV	Physical Education Course	Z	0	7dní	L	v
TVKZV	Physical Education Course	Z	0	7dní	Z	v

Characteristics of the courses of this group of Study Plan: Code=BTVK Name=Tělovýchovné kurzy

TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0

Code of the group: BKMEVOLPRE

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>

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
A4B36ACM1	ACM Advanced Algorithmic and Programming Techniques I. <i>Marko Genyk-Berezovskij, Jakub Černý, Tomáš Tunys Marko Genyk-Berezovskij Božena Mannová (Gar.)</i>	KZ	4	3c	*	v
A4B36ACM2	ACM Advanced Algorithmic and Programming Techniques II. <i>Marko Genyk-Berezovskij, Jakub Černý Marko Genyk-Berezovskij Božena Mannová (Gar.)</i>	KZ	4	3c	*	v
A4B36ACM3	ACM Advanced Algorithmic and Programming Techniques III. <i>Marko Genyk-Berezovskij, Jakub Černý Marko Genyk-Berezovskij Božena Mannová (Gar.)</i>	KZ	4	3c	*	v
A4B36ACM4	ACM Advanced Algorithmic and Programming Techniques III. <i>Marko Genyk-Berezovskij, Jakub Černý Marko Genyk-Berezovskij Božena Mannová (Gar.)</i>	KZ	4	3c	*	v
A4B36ACM5	ACM Advanced Algorithmic and Programming Techniques V. <i>Marko Genyk-Berezovskij, Jakub Černý Marko Genyk-Berezovskij Božena Mannová (Gar.)</i>	KZ	4	3c	*	v
A0B14AMS	Actuators and Low Power Machines	Z,ZK	5	2+2L	L	v
A0B02AKA	Acoustic Applications <i>Marek Brothánek, Ondřej Jiříček Ondřej Jiříček Ondřej Jiříček (Gar.)</i>	KZ	4	2+2L	Z	v
A4B33ALG	Algorithms <i>Marko Genyk-Berezovskij Marko Genyk-Berezovskij (Gar.)</i>	Z,ZK	6	2+2c	L	v
A0B38APH	FPGA Applications <i>Radek Sedláček Radek Sedláček Radek Sedláček (Gar.)</i>	KZ	5	1P+3L	Z	v
A3B35APE	Applied electronics <i>Martin Hlinovský Martin Hlinovský (Gar.)</i>	Z,ZK	6	2+2L	L	v
A0B36APO	Computer Architectures <i>Michal Štepanovský</i>	Z,ZK	6	2+2L	L	v
A4B77ASS	Architectures of Software Systems <i>David Šišlák, Martin Reháč, Karel Frajták, Jiří Pechanec, Bestoun S. Ahmed Al-Beywane Karel Frajták Martin Reháč (Gar.)</i>	Z,ZK	6	2+2c	L	v
A0B02ASF	Astrophysics <i>Petr Kulhánek</i>	KZ	4	2+2c	L	v
A3B35ARI	Automatic Control <i>Michael Šebek, Jindřich Fuka Michael Šebek Michael Šebek (Gar.)</i>	Z,ZK	7	4p+2l	L	v
A0B14AEE	Automotive Electrical and Electronic Engineering <i>Pavel Mindl</i>	Z,ZK	4	2+2L	L	v
A4B33DS	Database Systems	Z,ZK	6	2+2c	L	v
A0B02DCE	Determinism, chaos, evolution	KZ	2	2+0s	L	v
A0B38DCZ	Diagnostics of Digital Devices <i>Jiří Novák</i>	Z,ZK	5	2+2L	Z	v
A4B01DMA	Discrete mathematics	Z,ZK	7	2+2	Z	v
A4B38DSP	Distributed Systems and Computer Networks <i>Jan Holub</i>	Z,ZK	6	2+2L	L	v
A3B38DSY	Distributed Systems and Computer Networks <i>Jan Holub, Jiří Novák Jan Holub Jiří Novák (Gar.)</i>	Z,ZK	7	4P+2L	Z	v
A3B33DRR	Dynamics and control of robots <i>Zbyněk Šíka Pavel Krsek</i>	Z,ZK	6	2+2L	Z	v
A0B14DPR	Dynamics of processes	Z,ZK	4	2+2s	L	v
A0B02EKE	Environmental Engineering <i>Rudolf Bálek</i>	KZ	3	2+1L	L	v
A0B13EKE	Ekologie pro elektrotechniku <i>Ivan Kudláček Ivan Kudláček Ivan Kudláček (Gar.)</i>	Z,ZK	4	2+2L	Z	v
A1B16EKP	Business Economics <i>Jiří Vašíček</i>	Z,ZK	5	2+2s	L	v
A1B38EMA	Electrical Measurements and Instrumentation	KZ	5	2+2L	L	v
A0B15EIN	Electrical Installations	Z,ZK	4	2+2L	L	v
A1B31EOS	Electrical circuits	Z,ZK	6	3+2s	L	v
A3B31EOP	Electrical Circuits and Elements	Z,ZK	8	4+2c	Z	v

A1B14PO1	Electric Drives and Traction 1 <i>Jiří Lettl, Pavel Koblre, Jiří Pavelka Pavel Koblre Jiří Pavelka (Gar.)</i>	Z,ZK	6	2+2L	Z	v
A3B14EPR	Electric drive for automation and robotics <i>Jiří Lettl</i>	Z,ZK	6	2+2s	L	v
A1B14SP1	Electric Machinery and Apparatus 1 <i>Petr Voženílek, Vladimír Novotný, Pavel Mindl Petr Voženílek Petr Voženílek (Gar.)</i>	Z,ZK	6	3+2L	Z	v
A1B15EN1	Power Engineering 1 <i>Radek Procházka Radek Procházka (Gar.)</i>	Z,ZK	5	2+2L	Z	v
A1B15EN2	Power Engineering 2	Z,ZK	6	2+2s	L	v
A1B15EN3	Power Engineering 3	Z,ZK	5	2+2s	L	v
A1B17EMP	Electromagnetic Field <i>Zbyněk Škvor, Vítězslav Pankrác Vítězslav Pankrác Vítězslav Pankrác (Gar.)</i>	Z,ZK	5	2p+2c	Z	v
A4B34EM	Electronics and Microelectronics <i>Vít Záhlava, Vladimír Janiček, Jiří Jakovenko Jiří Jakovenko Jiří Jakovenko (Gar.)</i>	Z,ZK	6	2P+2L	Z	v
A0B13ETM	Electrotechnical materials <i>Josef Sedláček</i>	Z,ZK	4	2+1L	L	v
A1B14SEM	Seminar on Electrical Engineering <i>Pavel Pivoňka</i>	Z	2	2s	Z	v
A4B17EAM	Electromagnetism <i>Zbyněk Škvor, Pavel Hazdra, Miloš Mazánek, Jan Macháč Pavel Hazdra Zbyněk Škvor (Gar.)</i>	Z,ZK	6	2p+2c	Z	v
A4B33FLP	Functional and Logic Programming <i>Filip Železný, Viliam Lisý Filip Železný</i>	Z,ZK	6	2+2c	L	v
A0B02FPL	Solid State Physics <i>Martin Žáček, Vítězslav Kříha, Jan Píchal Vítězslav Kříha Vítězslav Kříha (Gar.)</i>	Z,ZK	5	2+2s	Z	v
A0B02FEN	Physics for Electroenergetics <i>Jakub Cikhardt, Pavel Kubeš Pavel Kubeš Pavel Kubeš (Gar.)</i>	Z,ZK	4	2+2s	Z	v
A4B02FYZ	Physics for Informatics <i>Martin Žáček, Stanislav Pekárek Jan Koller Martin Žáček (Gar.)</i>	Z,ZK	6	2+2L	L	v
A1B02FY1	Physics 1 for EEM <i>Petr Koniček Michal Bednařík</i>	ZK	2	2+0s	L	v
A3B02FY1	Physics 1 for KyR <i>Michal Bednařík Michal Bednařík</i>	Z,ZK	6	4+2L	L	v
A1B02FY2	Physics 2 for EEM <i>Jaroslav Jíra, Jan Koller, Petr Koniček, Ondřej Jiříček Michal Bednařík Petr Koniček (Gar.)</i>	Z,ZK	5	2+2L	Z	v
A3B02FY2	Physics 2 for KyR <i>Jan Koller, Petr Kulhánek, Michal Bednařík, Petr Koniček Michal Bednařík Petr Kulhánek (Gar.)</i>	Z,ZK	6	3+2L	Z	v
A0B38GRP	Graphical Programming <i>Pavel Mlejnek Pavel Mlejnek Pavel Mlejnek (Gar.)</i>	Z,ZK	5	1P+3C	Z	v
A4B01JAG	Languages, automata and grammars <i>Marie Demlová, Natalie Žukovec Jan Hamhalter Marie Demlová (Gar.)</i>	Z,ZK	6	2+2	Z	v
A1B37KEL	Communication and Electronics <i>Karel Ulovec, Josef Dobeš Karel Ulovec Josef Dobeš (Gar.)</i>	KZ	4	2+2L	Z	v
A0B13KEO	Construction of Electronic Circuits <i>Václav Papež Václav Papež Václav Papež (Gar.)</i>	Z,ZK	4	2+2L	Z	v
A0B32KTE	Construction of Telecommunication Devices <i>Lukáš Vojtěch, Marek Neruda, Tomáš Zitta Lukáš Vojtěch Lukáš Vojtěch (Gar.)</i>	KZ	4	2+2L	L	v
A3B33KUI	Cybernetics and Artificial Intelligence	Z,ZK	5	2+2c	L	v
A0B17LAB	Medical Applications of Biological Effects of EM Field <i>Ladislav Oppl, Jan Vrba Jan Vrba Jan Vrba (Gar.)</i>	Z,ZK	4	2+2L	L	v
A0B38LPT	Aircraft Instrumentation	Z,ZK	5	2+2L	L	v
A0B01LAG	Linear Algebra <i>Pavel Pták Pavel Pták (Gar.)</i>	Z,ZK	7	4+2	Z	v
A0B01LGR	Logic and Graph Theory <i>Petr Olšák Jan Hamhalter</i>	Z,ZK	6	3+2	L	v
A1B16MME	Macro and Microeconomics <i>Alena Ambrožová, Helena Fialová, Miroslav Vítek Alena Ambrožová Alena Ambrožová (Gar.)</i>	Z,ZK	5	2+2s	Z	v
A0X36MOOC	Massive Open Online Course <i>David Šišlák David Šišlák David Šišlák (Gar.)</i>	Z	2	1+0	Z,L	v
A4B01MA2	Calculus	Z,ZK	8	4+2	L	v
A1B15MAA	Mathematic Applications	Z,ZK	6	3+2c	L	v
A0B01MVM	Calculus with Maple <i>Aleš Němeček</i>	Z	2	0+2c	Z,L	v
A3B01MA1	Mathematics 1	Z,ZK	8	4+2	Z	v
A3B01MA2	Mathematics 2	Z,ZK	7	4+2	L	v

A0B13MTE	Materials and technology for electronics <i>Josef Sedláček</i>	Z,ZK	4	2+2L	L	v
A1B13MVE	Materials for Power Electrical Engineering <i>Pavel Mach, Josef Sedláček, Jan Zemen, Jiří Petr, Pavel Ctibor Jiří Petr Pavel Mach (Gar.)</i>	Z,ZK	5	2+2L	Z	v
A0B17MTB	Matlab <i>Miloslav Čapek, Viktor Adler, Pavel Valtr Viktor Adler Miloslav Čapek (Gar.)</i>	KZ	4	0P+3C	Z,L	v
A3B38MMP	Microprocessors and Microcontrollers in Instrumentation <i>Jan Fischer Jan Fischer Jan Fischer (Gar.)</i>	Z,ZK	6	2P+2L	L	v
A1B14MIS	Microprocessors for Power Systems <i>Jan Bauer, Jiří Zděnek Jiří Zděnek Jiří Zděnek (Gar.)</i>	Z,ZK	5	2+2L	Z	v
A3B35MSD	Modeling and simulation of dynamic systems <i>Zdeněk Hurák Zdeněk Hurák Zdeněk Hurák (Gar.)</i>	Z,ZK	6	2+2L	Z	v
A0B02MFK	Modern Physics for Cybernetics	Z,ZK	3	2+1s	L	v
A0B13NNT	Nanotechnology <i>Pavel Ctibor</i>	Z,ZK	4	2+2s	Z,L	v
A4B38NVS	Embedded Systems Design <i>Jan Fischer Jan Fischer Jan Fischer (Gar.)</i>	Z,ZK	6	2+2L	Z	v
A4B01NUM	Numerical Analysis <i>Mirko Navara, Aleš Němeček Aleš Němeček Mirko Navara (Gar.)</i>	Z,ZK	6	2+2c	Z	v
A0B38OCP	Circuits of Digital Instruments <i>Jan Holub Jan Holub Jan Holub (Gar.)</i>	Z,ZK	5	2+2L	L	v
A3B33OSD	Operating Systems and Databases <i>Petr Štěpán</i>	Z,ZK	6	3+2c	L	v
A4B33OSS	Operating systems and networks <i>Petr Štěpán Petr Štěpán</i>	Z,ZK	6	2+2c	Z	v
A4B33OPT	Optimization <i>Zuzana Kúkelová, Tomáš Werner Tomáš Werner Tomáš Werner (Gar.)</i>	Z,ZK	7	4+2c	Z	v
A0B13PTE	Advanced technology in electrical engineering <i>Karel Dušek</i>	Z,ZK	5	2+2L	L	v
A4B32PKS	Computer and Communication Networks <i>Tomáš Vaněk, Leoš Boháč Ivan Pravda Leoš Boháč (Gar.)</i>	Z,ZK	6	2+2c	Z	v
A0B01PAN	Advanced Analysis <i>Jan Hamhalter, Veronika Sobotíková Veronika Sobotíková Jan Hamhalter (Gar.)</i>	Z,ZK	6	2+2	L	v
A0B01PSI	Probability, Statistics, and Theory of Information <i>Mirko Navara, Ladislav Průcha, Miroslav Korbelař Mirko Navara Mirko Navara (Gar.)</i>	Z,ZK	6	4+2	Z	v
A1B16PAP	Business Law <i>Monika Kolrosová Monika Kolrosová (Gar.)</i>	Z,ZK	5	2+2s	Z	v
A0B34PPN	Principles and Rules of Electronic Design. <i>Vít Záhlava, Jan Novák Vít Záhlava Vít Záhlava (Gar.)</i>	Z,ZK	4	2P+2C	L	v
A4B39PDA	Principles of Mobile Application Design <i>Zdeněk Míkovec</i>	Z,ZK	6	2+2s		v
A2B37CPP	C/C++ Programming Language <i>Stanislav Vitek, Petr Skalický, Josef Dobeš, Martin Mudroch Petr Skalický Petr Skalický (Gar.)</i>	Z	4	2+2c	L	v
A4B39PGR	Computer Graphics	Z,ZK	6	2+2c	L	v
A0B38PSM	Programming Data Acquisition Systems <i>Jaroslav Roztočil Jaroslav Roztočil Jaroslav Roztočil (Gar.)</i>	KZ	5	2+2c	Z	v
A4B35PSR	Real-Time Systems Programming <i>Michal Sojka Michal Sojka Michal Sojka (Gar.)</i>	Z,ZK	6	2+2c	Z	v
A0B36PR1	Programming 1	Z,ZK	6	2+2c	Z	v
A0B36PR2	Programming 2	Z,ZK	6	2+2c	L	v
A0B15PES	Power Systems Operation	Z,ZK	5	2+2s	Z	v
A1B13PPS	Industrial computer systems <i>Karel Künzel</i>	Z,ZK	5	2+2L	L	v
A0B02POS	Scientific View of the World	Z	2	2s	Z	v
A3B38PRT	Instrumentation for Data Acquisition and Proces Control <i>Jaroslav Roztočil Jaroslav Roztočil (Gar.)</i>	Z,ZK	6	2+2L	Z	v
A7B39RTG	Ray Tracing for Games	Z,ZK	3	2+2c		v
A3B99RO	Robots	KZ	5	1+3L	Z	v
A3B33ROB	Robotics <i>Vladimír Smutný</i>	Z,ZK	6	2+2L	L	v
A4B33RPZ	Pattern Recognition and Machine Learning <i>Ondřej Drbohlav, Jiří Matas Jiří Matas</i>	Z,ZK	6	2+2c	Z	v
A4B99RPH	Solving problems and other games	KZ	6	1+3c	Z	v
A1B16RIP	Project management	KZ	4	2+2s	L	v
A0B38SES	Sensor Networks	Z,ZK	5	2+2L	Z	v
A3B38SME	Sensors and Measurement <i>Vojtěch Petrucha, Pavel Ripka Vojtěch Petrucha Pavel Ripka (Gar.)</i>	Z,ZK	6	3+2L	L	v

A0B14SPP	Drive Sensors <i>Pavel Pivoňka</i>	Z,ZK	4	2+2L	Z	v
A4B33SI	Software Engineering <i>Jiří Šebek, Tomáš Černý, Martin Komárek Martin Komárek Martin Komárek (Gar.)</i>	Z,ZK	6	2+2c	Z	v
A4B99SVP	Software or Research Project	KZ	6		Z,L	v
A0B35SPS	Computer System Structures <i>Richard Šusta Martin Hlinovský Richard Šusta (Gar.)</i>	Z,ZK	6	3+2L	Z	v
A0B13SPE	Welding and Soldering in Electrotechnics	KZ	4	2+2L	Z,L	v
A1B13SVS	Solar Energy Application Systems <i>Vítězslav Benda, Pavel Hrzina Vítězslav Benda Vítězslav Benda (Gar.)</i>	Z,ZK	5	2+2L	L	v
A0B14TDO	Technical Documentation	KZ	3	1+2L	Z	v
A0B14TME	Engineering mechanics	Z,ZK	4	2+2s	L	v
A0B01TIK	Information Theory and Coding <i>Jan Hamhalter, Alena Gollová Jan Hamhalter (Gar.)</i>	Z,ZK	8	4+2	L	v
A3B31TES	Signal theory	Z,ZK	5	3+2c	L	v
A4B39TUR	Testing of user Interfaces <i>Adam Sporka Adam Sporka Adam Sporka (Gar.)</i>	Z,ZK	6	2+2s	L	v
A1B16UFI	Corporate Finance <i>Oldřich Starý, Jiří Vašíček, Josef Černohous Jiří Vašíček Jiří Vašíček (Gar.)</i>	Z,ZK	5	2+2c	L	v
A0B02UAK	Introduction to Acoustic <i>Ondřej Jiříček</i>	KZ	4	2+2L	L	v
A0B33BMI	Introduction to Biomedical Engineering and Informatics <i>Lenka Lhotská, Václav Gerla, Jaromír Doležal Lenka Lhotská Lenka Lhotská (Gar.)</i>	KZ	4	2+2c	Z	v
A0B02UFL	Introduction to Laser Physics <i>Jan Pichal</i>	KZ	4	2+2L	L	v
A1B01MA2	Multidimensional Analysis	Z,ZK	6	2+2	L	v
A1B14VE1	Power Electronics 1 <i>Jiří Lettl Jiří Lettl Jiří Lettl (Gar.)</i>	Z,ZK	5	2+2L	L	v
A1B13VST	Technology in Electrical Engineering <i>Václav Papež</i>	Z,ZK	6	2+2L	L	v
A1B13VVZ	Manufacturing of Power Devices <i>Petr Gric, Jiří Hájek, Jan Kuba Jiří Hájek Jiří Hájek (Gar.)</i>	Z,ZK	6	2+2L	Z	v
A0B15VNZ	High-voltage Testing	Z,ZK	4	2+2L	Z	v
A7B39WA1	Web Applications Development <i>Martin Klíma Martin Klíma Martin Klíma (Gar.)</i>	Z,ZK	6	2+2c	Z	v
A7B36TS1	Introduction to Software Testing	KZ	5	2+2c	Z	v
A4B33ZUI	Introduction to Artificial Intelligence	Z,ZK	6	2+2c	L	v
A0B31ZZS	Multimedia signal synthesis <i>Radek Janča Roman Čmejla Roman Čmejla (Gar.)</i>	Z,ZK	4	2+2c	Z	v
A0B02ZIP	Environmental Science <i>Zdeněk Staněk, Rudolf Bálek Rudolf Bálek Rudolf Bálek (Gar.)</i>	ZK	2	2+0s	Z	v

Characteristics of the courses of this group of Study Plan: Code=BKMEVOLPRE Name=Elective subjects

A4B36ACM1	ACM Advanced Algorithmic and Programming Techniques I.	KZ	4
A4B36ACM2	ACM Advanced Algorithmic and Programming Techniques II.	KZ	4
A4B36ACM3	ACM Advanced Algorithmic and Programming Techniques III.	KZ	4
A4B36ACM4	ACM Advanced Algorithmic and Programming Techniques III.	KZ	4
A4B36ACM5	ACM Advanced Algorithmic and Programming Techniques V.	KZ	4
A0B14AMS	Actuators and Low Power Machines Principle, philosophy and characteristics actuator and small electrical machine used to drive native appliances, tackle, mechanic computers, recording and tape deck sound and visual techniques, servo - motors in automation engineering and in of other regions collective setting	Z,ZK	5
A0B02AKA	Acoustic Applications Lecture summarize applications in physical acoustics, room and building acoustics, environmental acoustics, noise and vibration control, physiological acoustics, diagnostics, and ultrasound.	KZ	4
A4B33ALG	Algorithms 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 affectivity.	Z,ZK	6
A0B38APH	FPGA Applications	KZ	5
A3B35APE	Applied electronics The main goal of this subject is acquirement of the knowledge for design of the real electronics equipments especially in area of the control systems and robotic. In comparison with analogical specialized theoretical subjects emphasis is placed on the practical application. Here the design of the schematic, choice of the suitable components, design of the printed circuit board and mechanical aspects will be explained.	Z,ZK	6
A0B36APO	Computer Architectures Subject provides overview of basic building blocks of computer systems. Explanation starts from hardware side where it extends knowledge presented in the previous lectures of Structures of computer systems. Topics cover building blocks description, CPU structure, multiple processors interconnections, input/output subsystem and basic overview of network and buses topologies. Emphasis is placed on clarification of interconnection of hardware components with software support, mainly lower levels of operating systems, device drivers and virtualization techniques. General principles are more elaborated during presentation of examples of multiple standard CPU architectures. Exercises are more focused on the software view to the contrary. Students are lead from basic programming on CPU level to the interaction with raw hardware.	Z,ZK	6

A4B77ASS	Architectures of Software Systems	Z,ZK	6
The objective of the course is to introduce the basic techniques of information system design and architecture. We will emphasize the use of standard design patterns in the distributed environments and concentrate on the general aspects of software systems, rather than on specific technologies or implementations.			
A0B02ASF	Astrophysics	KZ	4
Astrophysics follows up freely the standard lectures from physics. In relatively attractive area then student recapitulates the knowledge of some parts of the physics (mechanics, optics, relativity, quantum mechanics, radiation, differential and integral calculations).			
A3B35ARI	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 and informatics 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 analysis and design of 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 branches and programs will find out that control is a inspiring, ubiquitous and entertaining field worth of a future cooperation.			
A0B14AEE	Automotive Electrical and Electronic Engineering	Z,ZK	4
Operational conditions for vehicle electronic equipment. Vehicle power sources. Laboratory training is oriented on practical measurement of basic assemblies and elements in vehicle equipment. Visit to the ŠKODA AUTO factory in Mladá Boleslav is included.			
A4B33DS	Database Systems	Z,ZK	6
Database Systems and their architecture, query languages, transactions, object-relational mapping			
A0B02DCE	Determinism, chaos, evolution	KZ	2
The subject deals with broader philosophical connections of these concepts. Necessity and chance in natural processes. Determinism in classical physics and in the theory of relativity. Statistical physics and thermodynamics. Determinism and probability in quantum physics, quantum information. Information and entropy, irreversibility of natural events. Formation of structures, evolution, life, evolution of man.			
A0B38DCZ	Diagnostics of Digital Devices	Z,ZK	5
Subject is focused on the test and measurement methods in digital technology. Standard instruments for digital device testing are described together with methods of their use. Basics of transmission theory, reflectometry and metastability are introduced. Next part is focused on measurement on computer buses, interfaces and serial communication channels and on methods of software and SW/HW interaction analysis. The "boundary scan" technology for digital circuits testing is introduced as well as methods for FPGA based implementations testing. Finally the mass production testing methods are introduced.			
A4B01DMA	Discrete mathematics	Z,ZK	7
In this course students meet some important topics from the field of discrete mathematics. Namely, they will explore divisibility and calculations modulo n, diophantine equations, binary relations, induction, cardinality of sets, and recurrence equations. The second aim of this course is to teach students the language of mathematics, both passively and actively, and introduce them to mathematics as science.			
A4B38DSP	Distributed Systems and Computer Networks	Z,ZK	6
Subject is devoted to principles and technologies of distributed systems (DS) and to their employment in typical applications. Physical layer media, analog and digital modulations, DS topologies, MAC methods, coding and cryptography basics are introduced. Widely used standard systems are then presented together with their features. Internet protocols are explained and internetworking approaches presented. Finally the typical industrial applications of distributed systems are introduced.			
A3B38DSY	Distributed Systems and Computer Networks	Z,ZK	7
Subject is devoted to principles and technologies of distributed systems (DS) and to their employment in typical applications. Physical layer media, analog and digital modulations, DS topologies, MAC methods, coding and cryptography basics are introduced. Widely used standard systems are then presented together with their features. Internet protocols are explained and internetworking approaches presented. Finally the typical industrial applications of distributed systems are introduced.			
A3B33DRR	Dynamics and control of robots	Z,ZK	6
The subject understands the robot as a dynamical system. Its design, identification, control and programming will be introduced. The methods can be used for other electromechanic systems, e.g., production machines and manipulation devices.			
A0B14DPR	Dynamics of processes	Z,ZK	4
Fundamentals of mechanical rigid body systems, hydromechanic and thermodynamic systems. Dynamic description (i.e. compilation of mathematical and simulating models) of different mechanical systems with application of vector and analytical mechanics methods. Deals with influence of passive resistances and power losses and with methods parameters identification of mechanical systems. Chemical thermodynamics and heat transfer.			
A0B02EKE	Environmental Engineering	KZ	3
Environmental natural and physical components e.g. mechanic, electric, magnetic fields, excited and ionising particles and waste are treated in this course. Measuring systems, methods of measurement and sensors of environmental quantities are dealt with. Many of these methods are practically exercised in laboratories.			
A0B13EKE	Ekologie pro elektrotechniky	Z,ZK	4
Influence of the industrial production on the environment. Sources of gaseous and solid exhalation, pollution of effluents waste, sources of outlet and raw materials. Industrial technology from the ecological point. Degradation influence of environment. Technology of waste processing. Ecological management.			
A1B16EKP	Business Economics	Z,ZK	5
Targets and function of business, corporation life cycle. Cost classification, cost calculation, cost curves. Profit, production, price and cost relation. Taxes. Financial calculus and investment decision-making. Business plan. Management functions, corporation organizational schemes. Processes and firm management.			
A1B38EMA	Electrical Measurements and Instrumentation	KZ	5
A0B15EIN	Electrical Installations	Z,ZK	4
Basic design of electrical power circuit-wiring in housing and industrial building, wires dimension, introduction to protection and wire grounding in distribution point - low voltage and high voltage.			
A1B31EOS	Electrical circuits	Z,ZK	6
The subject describes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from schools of different categories and form the basis of knowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior of basic ideal circuit elements in DC circuits and in sinusoidal steady state as well as transients, caused by changes in the circuit. Finally, it presents the brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation ?).			
A3B31EOP	Electrical Circuits and Elements	Z,ZK	8
The Subject deals with basic and most important principles of the electrical circuit analysis. It defines basic circuit variables and elements, and real components of actual electrical equipments. Subject deals with basic methods of the circuit analysis. It is oriented on basic thematic units of the analogue and digital technics that are necessary for the cybernetics and control technique study.			
A1B14PO1	Electric Drives and Traction 1	Z,ZK	6
Application of motion equation in drives, the motor torque, the load torque, the dynamical torque. Operating modes, electromechanical transient effects. Drives with DC motors, induction motors, synchronous motors, SRM, EC motors, linear motors. For each type its properties, speed control strategy and block scheme of a controller, range of application. Drive control computer structure, shared resources organization, special hardware blocks for signal measurement and signal generation in drives, programming techniques and languages for software development and debugging, migration from analog signal processing to the digital signal processing, time sampling and amplitude quantization, aliasing, difference equations and digital control algorithms. Drive commissioning			

A3B14EPR	Electric drive for automation and robotics	Z,ZK	6
Principle, philosophy and characteristics sources seat power control energy, changers for power supply small el. drive. Industrial automat used for drive el. drive. Small machinery and special electrical machine used in automatization and robots. Proposal electrical drive for automation application. Practical exhibits and check feature el. drive			
A1B14SP1	Electric Machinery and Apparatus 1	Z,ZK	6
Electric drive and its components. Electromechanical energy conversion. Rotational converters - DC machines, induction motors, synchronous generators and motors. Special electric machines, actuators. Static converters - transformers. There are presented operational principles, main constructional scheme and characteristics, applications. Switching theory. Interaction between turn-off switch and switched circuit. Basic theory and characteristic of electric arc. Transient recovery voltage. Switching overvoltage. Low voltage protection apparatuses			
A1B15EN1	Power Engineering 1	Z,ZK	5
The subject provides basic knowledge about the CR power system structure and operational characteristics and electrical power systems. Then it informs about the electric strength of insulators, machines and other power system devices. It presents knowledge about damaging phenomena of insulation systems and procedures for their elimination. It enables to meet insulation systems testing and diagnostics problems.			
A1B15EN2	Power Engineering 2	Z,ZK	6
The subject is focused on the task of electrical energy transmission and distribution. It introduces particular components of electrical systems and their electrical parameters. It explains steady and failure states in ES and other transient events. It explains principles of electrical devices protections, dimensioning principles and electrical stations realization in the transmission and distribution system.			
A1B15EN3	Power Engineering 3	Z,ZK	5
The aim of the course is to become students acquainted with heat transfer laws, the design and use of resistive, dielectric, induction and arc electro-heat devices, thermal comfort of human being, heating of interiors and examples of particular problems of electro-heat devices design and calculations. The next part of the course acquaints students with basics of photometry, light measurement, light sources, luminaires and fundamentals of indoor and outdoor lighting.			
A1B17EMP	Electromagnetic Field	Z,ZK	5
This course gets its students acquainted with principles and applied electromagnetic field theory basics.			
A4B34EM	Electronics and Microelectronics	Z,ZK	6
Semiconductors fundamentals, PN junction. Bipolar transistor, MOSFET structure. Fundamentals of Integrated systems processing technologies. CMOS technology, layout design, design rules. Analogue CMOS integrated circuits blocks, AD and DA converters. Memory structures. Micro-electro-mechanical systems. Optoelectronics devices.			
A0B13ETM	Electrotechnical materials	Z,ZK	4
The main material characteristics as conductivity, permittivity, magnetic susceptibility etc. and their relations to the composition and structure are explained. The subject is concentrated namely on the metal conductors, semiconductors, dielectrics, magnetics and superconductors.			
A1B14SEM	Seminar on Electrical Engineering	Z	2
The course summarizes the knowledge and shows practical use of electric energy from its production to its consumption. On the seminars, there are the basic fields of activity and related applications of following departments shown: Production and distribution of electric energy on the Department of Electroenergetics K13115, electric drives and actuators on the department of Electric Drives and Traction K13114, and the technology of production materials and equipment on the Department of Electrotechnology K13113.			
A4B17EAM	Electromagnetism	Z,ZK	6
Based on theoretical fundamentals such as Maxwell equations, students will acquire insight into electromagnetic effects and ability to solve simple electromagnetic problems. Physical principles are applied to derive basics of circuit theory. Simple linear circuits, lumped as well as distributed, are described and analysed. Field theory application enables to understand basic circuit elements, such as resistors, capacitors, inductors, and transmission lines as well as important effects such as resonance and impedance matching. Exact quantitative description (analysis and/or design) of simple geometries helps to estimate fields and behaviour of more complex ones. Frequency domain and time domain formulations are combined to provide better insight. The course is completed by information on electromagnetic compatibility.			
A4B33FLP	Functional and Logic Programming	Z,ZK	6
This course introduces students into the techniques of functional programming in the LISP (or more precisely SCHEME) and HASKELL language and logic programming in the PROLOG language. Both languages are declarative in that the programmer symbolically describes the problem to be solved, rather than enumerating the exact sequence of actions to be taken. In PROLOG, one describes the problem by specifying properties of objects and relations thereamong through logic formulas. In LISP, the problem description takes the form of function definitions. Both languages have found significant applications in artificial intelligence fields, such as agent systems or symbolic machine learning.			
A0B02FPL	Solid State Physics	Z,ZK	5
Elementary physics of solids for students of electrotechnology. Ddescription and classification of solids. Thermal properties of solids. Types of bonds in solids. Real crystals, their defects and surfaces. Electrons in solids, the band structure, electrons and holes. Metals, semiconductors, insulators. Transport phenomena, generation and recombination of minority carriers. Magnetism, magnetic properties of solids. Optical phenomena in solids, luminiscence, stimulated emission.			
A0B02FEN	Physics for Electroenergetics	Z,ZK	4
Lessons contain selected parts of physics for students of electric power engineering: Physical principles of gas discharges - glow, arc, spark and corona discharges and their applications. The students become acquainted with methods for nuclear fission and fusion energy generation. The introduction to structural properties of matter and its thermal, electrical and magnetic properties. A part of the course is two excursions in Laboratories of Czech Academy of Sciences.			
A4B02FYZ	Physics for Informatics	Z,ZK	6
Within the framework of this course students gain the knowledge of selected parts of classical physics and dynamics of the physical systems. The introductory part of the course deals with the mass particle kinematics; dynamics, with the system of mass particles and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems. The introduction to the dynamics of the systems will allow to the students deeper understanding as well as analysis of these systems. The attention will be devoted namely to the application of the mathematical apparatus to the solution of real physical problems. Apart of this, the knowledge gained in this course will help to the students in the study of other disciplines, which they will meet during their further studies.			
A1B02FY1	Physics 1 for EEM	ZK	2
Within the framework of this course the students gain the knowledge of selected parts of physics. The introductory part of the course deals with the classical mechanics, which involves 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 the studies of other disciplines. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics II.			
A3B02FY1	Physics 1 for KyR	Z,ZK	6
The basic course of physics at the Faculty of Electrical Engineering - Physics I, 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 II.			

A1B02FY2	Physics 2 for EEM	Z,ZK	5
The course Physics II is closely linked with the course Physics I. 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. Relativistic mechanics, quantum mechanics and nuclear physics will complete the student's general education in physics. The knowledge gained in this course will help to students in the study of such modern disciplines as measuring technique, propagation of electromagnetic waves, electroacoustic or optical communications and will allow them to understand the principles of novel technologies and functioning of new electronic devices.			
A3B02FY2	Physics 2 for KyR	Z,ZK	6
The course Physics II is closely linked with the course Physics I. 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. In the seminars, students will solve complex physics problems based on the use of the mathematical software Maple.			
A0B38GRP	Graphical Programming	Z,ZK	5
The course is devoted to the development of application programs based on LabVIEW programming environment. The structure and conception of lectures offers unifying outlook on the area of automatic measurement and control systems. From this reason the attention will be devoted also to the principles of communication with measuring instruments and control modules equipped by standardized interface (GPIB, RS-232, RS-485, USB, Ethernet, PXI, PCI). The aim of laboratory exercises is practical programming in LabVIEW. They will be composed from the presentations, demonstrations and examples of solution of simple tasks. Exercises finish with one individual task to verify students skills. The aim of the course is to teach how to make good application focused on modularity, scalability and maintainability. Course covers the topic of the LabVIEW Core 1 and LabVIEW Core 2 courses.			
A4B01JAG	Languages, automata and grammars	Z,ZK	6
The course covers basics of the theory of finite automata and grammars: deterministic and nondeterministic finite automata, characterization of the class of languages accepting by a finite automaton and description of such a language by a regular expression. Grammars and languages generated by a grammar, context-free grammars will be emphasized. The relation will be shown between context-free grammars and push down automata. Next topic is a Turing machine and the existence of non-decidable problems.			
A1B37KEL	Communication and Electronics	KZ	4
The purpose of the subject is acquiring fundamental knowledge of related themes of communication and electronics. First, the students are introduced to fundamentals of communication, the most important analog and digital modulations, and basic conception of radio systems. Second, students give information about basic elements, connections, and function blocks of electronics. The last part of the subject is devoted to explication of fundamental circuits of radio engineering.			
A0B13KEO	Construction of Electronic Circuits	Z,ZK	4
Printed circuit boards and modular constructions. Single sided, double sided and multi-layer boards. Through-hole and surface mount technologies. Designing printed circuits patterns. Passive and semiconductor components for electronic circuits. Manual and automated assembly. Soldering techniques. Testing of printed circuit boards during the manufacturing.			
A0B32KTE	Construction of Telecommunication Devices	KZ	4
The aim of this course is to familiarize students with the practical design of communication systems. Subject further continues with explanation of system design procedures and requirements on its parts. It all with respecting of their EMC (Electromagnetic Compatibility). The key part of lessons is laboratory measurements and work on projects, where the students will be dealing with design, construction, configuration and measurement of communication system blocks.			
A3B33KUI	Cybernetics and Artificial Intelligence	Z,ZK	5
The course will enable students to understand the basic concepts, goals and methods of cybernetics and artificial intelligence, and align some individual topics studied in the bachelor stage into the more profound context of the study program. The syllabus contains topics concerned with general aspects of systems and information theory, problem solving and state space search principles, elements of game theory, knowledge and expert systems, elements of decision theory, recognition and machine learning. The most important feature of the course is its unifying conceptual approach to many, at first sight diverse, components of cybernetics and artificial intelligence.			
A0B17LAB	Medical Applications of Biological Effects of EM Field	Z,ZK	4
The major aim of these lectures is to give to students a basic overview of biophysical aspects of EM fields in different biological systems, including an overview of microwave applications in medicine. Safety limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of biological tissues, EM exposure of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.			
A0B38LPT	Aircraft Instrumentation	Z,ZK	5
The course deals with theory and description of function of aircraft's low frequency instruments and systems. Students test them and measure their parameters in laboratory courses.			
A0B01LAG	Linear Algebra	Z,ZK	7
This course covers introductory topics of linear algebra. The main focus is on the related notions of linear spaces and linear transformations (linear independence, bases and coordinates) and matrices (determinants, inverse matrix, matrix of a linear mapping, eigenvalues). Applications include solving systems of linear equations, geometry in 3-space (including dot product and cross product), and solving linear differential equations.			
A0B01LGR	Logic and Graph Theory	Z,ZK	6
A1B16MME	Macro and Microeconomics	Z,ZK	5
Basic economic terms, market, law of demand, law of supply, market equilibrium, price regulation, price and income elasticities, consumer's behavior, producer's behavior, cost, revenue, profit, market failure, monopoly, government macroeconomic policy, gross domestic product, multipliers, money, inflation, banking system, monetary policy, labor market, business cycle, fiscal policy, foreign trade policy, comparative advantage, CR and EU, Euro.			
A0X36MOOC	Massive Open Online Course	Z	2
See https://cw.fel.cvut.cz/b172/courses/a0x36mooc/start for additional details.			
A4B01MA2	Calculus	Z,ZK	8
This is an introductory course to calculus. In the first part we study limits, continuity and derivative of real functions of one variable. Then we define the indefinite integral, discuss basic integration methods, the definite integral and its applications. We extend the discussion to real functions of more variables, partial derivatives and multiple integrals. We conclude with the study of real numerical series.			
A1B15MAA	Mathematic Applications	Z,ZK	6
The aim of the course is to obtain knowledge about mathematic programs used in power engineering. Student becomes acquainted with technical methods for gathering and data analysis, SW and HW hierarchy of resources and applications examples. Student will acquire basic knowledge about MATLAB, MATHEMATICA and mathematical model assessment. Student becomes also acquainted with the fields of complex variable function and numerical methods for solving algebraic and differential equations.			
A0B01MVM	Calculus with Maple	Z	2
Computer algebra system Maple is used to demonstrate basic mathematical concepts that students encounter in subjects Mathematics 1 (AE0B01MA1, AE3B01MA1, AE7B01MAA) and Introductory Algebra (AE0B01LAA, AE0B01LAG, AE7B01LAG). Seminars provide both computational and graphical examples with particular emphasis on problems whose solution without Maple is either difficult or impossible.			
A3B01MA1	Mathematics 1	Z,ZK	8
The aim of the course is to introduce students to basics of differential and integral calculus of functions of one variable.			

A3B01MA2	Mathematics 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 contains function series and power series with application to Taylor and Fourier series.			
A0B13MTE	Materials and technology for electronics	Z,ZK	4
Ability of creative application of materials in electronics is extended in the field of technology of their processing and the change of the properties of materials during their exploitations in electrical circuits, microelectronics, optoelectronic applications, sensors, actuators, superconductors, semiconductors, magnetic structures, and special applications. The processing technologies and the ageing processes are based on the relationships between composition, internal structure, and properties of materials.			
A1B13MVE	Materials for Power Electrical Engineering	Z,ZK	5
At first a physical description of basic properties and basic types of materials for electrical engineering is carried out. Types of conductors, superconductors, insulators, magnetic materials and semiconductors, which are used in power electrical engineering, are presented. The stress is put on relationships between properties, technology and the use. The student will meet, in higher detail, with ceramics for electrical engineering, with properties of mica, glass and their applications, with environmental conductive joining, with materials for thin and thick films and with selected nanomaterials and their applications.			
A0B17MTB	Matlab	KZ	4
A3B38MMP	Microprocessors and Microcontrollers in Instrumentation	Z,ZK	6
Applications of microprocessors and single chip microcontrollers in instrumentation techniques are presented in this course. The course is focused on describing function and programming in embedded applications.			
A1B14MIS	Microprocessors for Power Systems	Z,ZK	5
Power electronics control computer structure, digital signal processor and ALU added features for fast real time calculations. Interrupt system and DMA system, analog signal measurement, fast impulse signal measurement, fast impulse generation support, inter-computer communication, system and power management, programming languages for power systems software development, programming techniques, software development tools (simulators, emulators, monitors), input signal conditioning circuitry, conversion from analog signals to digital processing, time sampling, amplitude quantization, power electronics control block design and implementation, difference equations and control algorithms, fixed and floating point calculations, debugging methods, program parametrization, guides and rules for implementation and application of power system control computers. Real time operating system, scheduler, dispatcher and another features and guides for application			
A3B35MSD	Modeling and simulation of dynamic systems	Z,ZK	6
The goal of the course is to teach you how to build control-oriented mathematical models of complex dynamic systems. The focus will be on modeling techniques that can glue together subsystems from diverse physical domains. We will show that the concept of energy (or power), which is universally valid across physical domains, is the right tool for combining electrical, mechanical, hydraulic, pneumatic, thermal and thermodynamic systems. Some of the methods presented in this course will be at least partially useful in the domains where the concept of energy is not so useful such as socio-economic systems. In total we will introduce three groups of modeling techniques, which are based on the concept of energy. Analytical methods based on the Lagrangean and Hamiltonian functions well known from the studies in theoretical physics and/or mechanics, object-oriented modeling as an alternative to the more widespread block-oriented modeling, and last but not least an intuitive graphical techniques known as bond graph modeling. Whichever methodology is followed to create the mathematical model, of the ways to analyze it is a numerical simulation, that is, numerical solution of the corresponding differential or differential-algebraic equations. In this course we will be exposed to the basics of numerical techniques for differential and differential-algebraic equations with the objective to understand the basic issues such as approximation errors, numerical stability and suitability of the common methods for different classes of models.			
A0B02MFK	Modern Physics for Cybernetics	Z,ZK	3
Concepts and problems in the frontiers of physics, computer science, informatics and cybernetics. Information as a physical concept. Connection of space and time, relativistic paradoxes. Evolution of the Universe and its structure. Deterministic chaos, fractals. Quantum phenomena, quantum information, quantum measurement, quantum computation, teleportation, cryptography. Entropy in physics and in information theory. Dissipation of energy. Synergetics and selforganization.			
A0B13NNT	Nanotechnology	Z,ZK	4
The course is under way of essential convergence of the nano-bio-info fields in nanoscale. The lectures are focused on the characterization of nanostructures, growth of fractals and nanostructures and self-assembly of nanostructures, top-down and bottom-up processes, nanomaterials like nanotubes and graphene, application in nano-electro-mechanical systems, new materials, medicine, new sources of energy, and bio-inspired nano-structures like artificial tissues. Effects of the nanoscale onto sintering processes and plasma treatments of materials are discussed.			
A4B38NVS	Embedded Systems Design	Z,ZK	6
The main aim of this subject is design of embedded systems using microcontrollers. It is mainly focused on 32-bit (alter. 8-bit) microcontrollers and DSP, supporting logic devices, external input/output devices and the other supporting devices.			
A4B01NUM	Numerical Analysis	Z,ZK	6
The course introduces to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of transcendent and ordinary differential equations and systems of linear equations. Emphasis is put on estimation of errors, practical skills with the methods and demonstration of their properties using Maple and computer graphics.			
A0B38OCP	Circuits of Digital Instruments	Z,ZK	5
Basic types of circuits 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. Finally, individual projects including block design, model realisation and parameters verification are solved.			
A3B33OSD	Operating Systems and Databases	Z,ZK	6
The goal of this course is to introduce basic concepts and principles of operating systems (OS), like processes and threads, their scheduling, mutual communication and synchronization, time-dependent errors and deadlocks. Attention is also paid to memory management, virtual memory, management of secondary storages, file-systems and data security. The second part of the course is focused at databases, their types and structures, concurrent data access and transactions.			
A4B33OSS	Operating systems and networks	Z,ZK	6
The goal of this course is to introduce basic concepts and principles of operating systems (OS), like processes and threads, their scheduling, mutual communication and synchronization, time-dependent errors and deadlocks. Attention is also paid to memory management, virtual memory, management of secondary storages, file-systems and data security. The second part of the course is focused at distributed systems (DS) principles and technologies. DS communication media and topologies are explained and the basics of Internet including specific protocols are treated as typical DS applications.			
A4B33OPT	Optimization	Z,ZK	7
The course provides the basics of mathematical optimization: using linear algebra for optimization (least squares, SVD), Lagrange multipliers, selected numerical algorithms (gradient, Newton, Gauss-Newton, Levenberg-Marquardt methods), linear programming, convex sets and functions, intro to convex optimization, duality.			
A0B13PTE	Advanced technology in electrical engineering	Z,ZK	5
The topic of subject is oriented on selected materials and technics which are offering a new properties and facilities to electrical products. New superconductive materials, special pure polymers and their composites, materials with memory of form, intelligent polymers, materials and structures based on nanoparticles. Selected types of beam technics and their use in practice.			
A4B32PKS	Computer and Communication Networks	Z,ZK	6
The aim of the course is to familiarize students with current trends in the switched local networks and the key functions of routing protocols in IP networks. The second part of the course introduces students to concepts of ensuring the information security in the communication networks. An integral part of the course is also an explanation of the principles for ensuring the adequate quality of services in data networks and features of some file sharing application protocols. The course is aimed rather primarily practically then theoretically			

A0B01PAN	Advanced Analysis	Z,ZK	6
Subject serves as an introduction to measure and integration theory and functional analysis. The first part deals with Lebesgue integration theory. Next parts are devoted to basic concepts of the theory of Banach and Hilbert spaces and their connection to harmonic analysis. Last part deals with spectral theory of operators and their application to matrix analysis.			
A0B01PSI	Probability, Statistics, and Theory of Information	Z,ZK	6
Basics of probability theory, mathematical statistics, information theory, and coding. Includes descriptions of probability, random variables and their distributions, characteristics and operations with random variables. Basics of mathematical statistics: Point and interval estimates, methods of parameters estimation and hypotheses testing, least squares method. Basic notions and results of the theory of Markov chains. Shannon entropy, mutual and conditional information.			
A1B16PAP	Business Law	Z,ZK	5
Introduction to Legal Terminology. Legal Regulation of Business in the Czech Republic. Legal Regulation of Business in European Union and legally binding Regulation for business subjects in the Czech Republic. Basic legal Regulations concerning Business Activities. Introduction to Commercial Law, commercial law obligation relationships, business entities, co-operatives, public control. Introduction to Civil Law, civil law obligation relationships, personal entities and legal entities, analogy of law, public control. Introduction to Trade Law, rights and duties of businessmen, business trade operation, commencement and types of trade authorization, public control. Introduction to Labour Law, labour law relationships, types of contractual relationships, public control. Protection of the competition. Enforcement of Law and executive proceedings.			
A0B34PPN	Principles and Rules of Electronic Design.	Z,ZK	4
Introduction to principles of electronic design. Reliability, compatibility, testability, safety. General design rules for professional electronic design with superior ratings in terms of high frequency and high current, immunity to a disturbance, low-level electromagnetic emission, etc. Miniaturization and cost minimization. Education of electronic design methodology in favour of creativity instead of specialization on specific devices and systems. Hands-on approach with aid of modern computer design tools.			
A4B39PDA	Principles of Mobile Application Design	Z,ZK	6
Student who successfully passed the course get overview about properties and about limits of single mobile technologies. The course is focused on specific problems related to limitations and new capabilities of mobile devices. Attention is paid to maximal utilization of environment characteristics in which the mobile application is used. Course is not focused on introduction of basic programming techniques for mobile application development - it is expected that students already have these skills or will be gained by means of self-study.			
A2B37CPP	C/C++ Programming Language	Z	4
The goal of the subject is to ensure necessary knowledge of the C language and main features of C++ as one of the dominant programming languages in many areas of research and technique (programming microprocessors, numerical mathematics, etc.). The skills on the language C/C++ are hence necessary for the work of students in various forms of projects, and for fulfillment of their final theses. The subject is based on the fundamental course of programming and algorithms in the first phase of study, which is mainly realized by means of Java programming language. The knowledge of syntax of Java (which have been derived from the C language) is hence an advantage for the study of this subject. The syllabus, therefore, contains an explanation of the differences of Java and C in the first stage. In this way, a guide of syntax of the fundamental features of the C language is naturally performed. The next lectures are devoted to the specific features of the C language as pointers, address arithmetic, etc. An explanation of structures and arrays of them follows. A review of the standard libraries of the C language is also performed. The subject is finished by the explanation of new features of the standards C99 and C++. At the beginning of this part of the subject, new data types are defined, novel types of input/output, and dynamic allocation of arrays are explained. An explanation of fundamental features of object programming in C++ follows, and an operation with the constructors and destructors is described. The explanation ends with class hierarchy and derived classes. A practical usage of operator overloading is demonstrated on the complex arithmetic. The exercises are organized in computer laboratories using the free environments as OpenWatcom, for example.			
A4B39PGR	Computer Graphics	Z,ZK	6
Graphical libraries are used for realistic rendering of 3D scenes. The main goal of this course is to introduce students to the Application Programming Interface (API) for 3D graphics and teach them how to program simple interactive 3D graphical applications. The course describes the fundamentals of computer graphics such as rendering pipeline, geometric transformations, texturing, scene modeling, shading and illumination models, etc. Lectures also cover advanced modeling techniques (parametric curves and surfaces) and selected topics related to the scientific visualization. Seminars are dedicated to work on given tasks and individual projects that help students to get practical experience with the OpenGL graphics library.			
A0B38PSM	Programming Data Acquisition Systems	KZ	5
A subject deals with modern data acquisition systems (DAQ) being used in laboratory and industrial environment. Lectures are focused on detailed description of DAQ systems properties, software development and typical laboratory and industrial applications. Assigned software tasks in laboratories are solved using C/C++ language or LabVIEW environment.			
A4B35PSR	Real-Time Systems Programming	Z,ZK	6
The goal of this subject is to give students basic knowledge in the area of software design for embedded systems with real-time operating systems (RTOS) with emphasis to practical experience. Students will solve several simple tasks to get basic knowledge about RTOS VxWorks and to measure timing parameters of the RTOS and hardware, which are necessary when choosing a platform for a given application. Then a more complicated task (motor control) will be solved, which will fully utilize means of RTOS VxWorks. During lectures, students will become familiar with real-time systems theory, which can be used to formally prove the timing correctness of the applications. Moreover, some software engineering techniques, which help with increasing of quality of safety-critical systems will be discussed.			
A0B36PR1	Programming 1	Z,ZK	6
The aim of the course is to teach the students: basic interactions with user interface and to program development system, introduction to JAVA, basic control flow structures and data structures, functions, arrays, object-oriented programming concepts, streams and files. The students are able to construct and debug a simple program in Java.			
A0B36PR2	Programming 2	Z,ZK	6
The course moves along the understanding of programming skills from Programming 1, the aim is to design an interactive application with a graphic user interface (GUI), with knowledge of polymorphism abstract classes, interfaces, events handling, applets, user libraries, library practical application. Further students continue by the comparative way in getting acquainted in C language on the base of Java language, dynamic memory management, students are able to analyze the simple programs in C language.			
A0B15PES	Power Systems Operation	Z,ZK	5
The subject deals with legislative and technical conditions of electrical power systems operation. It covers systems operation at all voltage levels, basic system quantities control at both supply and consumption side, system dispatching control. It also informs about systems interconnection and extraordinary states.			
A1B13PPS	Industrial computer systems	Z,ZK	5
The subject is focused on basic knowledges about computer control systems used in electrotechnic engineering and energetics. Students works with hardware for data acquisition and data processing, software tools and application examples. There are presented elementary digital circuits, the representation of numbers and their processing in microcomputer and fundamental block of microprocessor and microcomputer. The single chip microcomputer, embedded application, industrial PC and design to industrial condition are presented.			
A0B02POS	Scientific View of the World	Z	2
Scientific view of the world in broader relations to human knowledge, philosophy and culture. The subject motivates an interest in new and open problems and deeper philosophical connections. Rationality, mathematics, physics Space-time, gravitation. Structure and evolution of the Universe. Quantum phenomena and their philosophical aspects. Deterministic chaos, fractals. Information and entropy. Evolution, evolution of man. Technology and perspectives.			
A3B38PRT	Instrumentation for Data Acquisition and Proces Control	Z,ZK	6
An automation of production, quality control or research and development are based on the use of data acquisition systems. Different types of standardized systems, their parameters, programming, and applications are described here. Laboratories are pointing to the programming of frequently used systems using different developing tools. Survey of the evaluation of teaching at FEE: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3B38PRT			
A7B39RTG	Ray Tracing for Games	Z,ZK	3
This course takes students from ray tracing basics to game-oriented interactive CPU ray tracing. At the end of the course, students will have a good understanding of the ray tracing and path tracing algorithms, as well as high-level and low-level optimizations needed to make these run in real-time. They have a basic understanding of game development using a ray tracing engine. The course is scheduled in a block of ten days (Monday 9.3. 2015 - Friday 20.3. 2015).			

A3B99RO	Robots	KZ	5
A3B33ROB	Robotics	Z,ZK	6
Robotics is an integrating discipline designing and exploring machines with high degree of flexibility and autonomy. The subject introduces the discipline. It will briefly present broader context of robotics first and after that will teach students kinematics and statics of robots.			
A4B33RPZ	Pattern 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 observations and classes of objects is acquired by learning on the raining set. The course covers both well-established and advanced classifier learning methods, as Perceptron, AdaBoost, Support Vector Machines, and Neural Nets.			
A4B99RPH	Solving problems and other games	KZ	6
The main motivation is to let students to deal with real-world problems properly. When working in teams on real problems the student shall learn how to decompose the big problem, how to define interfaces, how to test and validate individual steps and so on. Many problems will actually be beyond the first-year-student skills. And many problem will not be solved in the optimal way. The unsolved parts should motivate the students to study difficult theoretical subjects. They should generate the important questions. Ideally, at the end of the subject, the student should be eager to study deeper about informatics.			
A1B16RIP	Project management	KZ	4
Bases of project management. Project Development Cycle. Project planning. Team project management. Information system of project management. Software support for planning and project management.			
A0B38SES	Sensor Networks	Z,ZK	5
The course introduces the fundamentals of sensor networks (primarily wireless sensor networks). Emphasis will be placed on distributed data processing in sensor networks and differences between sensor and computer networks. Laboratory exercises enable an implementation of small sensor network for real application in the frame of individual student project.			
A3B38SME	Sensors and Measurement	Z,ZK	6
Basic circuits and instruments for measurement of electrical quantities, AD and DA converters, sensors focused to use in robotics and automation, intelligent sensors, methods of decreasing uncertainties.			
A0B14SPP	Drive Sensors	Z,ZK	4
Electric and non-electric quantity sensors for drives, Basic sensors types - physical principles. Theoretical fundamentals, practical choice of suitable sensor, sensor output electrical circuit, sensor output signal processing, digital signal processing and noise suppression. Sensor output signal time characteristics and frequency characteristics. Practical lab verification of theoretical principles			
A4B33SI	Software Engineering	Z,ZK	6
The aim of this course is to provide the basic orientation in the software development process in order to be able to act effectively as a development team members. The students will become knowledgeable in the core techniques of software design, support tools for the software development and selected project management and risk control procedures.			
A4B99SVP	Software or Research Project	KZ	6
A0B35SPS	Computer System Structures	Z,ZK	6
The subject introduces into basic hardware structures of computer systems, into their design and architecture. It explains technical background of classic computer systems and special computer for digital and logic control. It gives greater insight into parallel processing of data in computers. Students obtain credits from practical exercises according to results of individual projects. The projects are solved on FPGA development boards Altera DE2 that are utilized in similar courses by many world's top universities.			
A0B13SPE	Welding and Soldering in Electrotechnics	KZ	4
Subject deals with modern methods of welding and soldering of metals in area of electrotechnics and electronics. There are presented technologies gas-welding, arc-welding, gas shielded welding, plasma welding, electron beam and laser welding, resistance and hf welding. A spatial attention is paid to the soldering and wire bonding in microelectronics. Practical exercises provide the basic workshop of arc welding.			
A1B13SVS	Solar Energy Application Systems	Z,ZK	5
Solar energy. Photovoltaic phenomena. Photovoltaic cells and modules and their characteristics. Photovoltaic systems and their applications. Photo-thermal phenomena. Photo-thermal power stations. Significance, economic and environmental aspects of solar energy exploitation.			
A0B14TDO	Technical Documentation	KZ	3
In the subject TECHNICAL DOCUMENTATION students are acquainted with creation and defending of graphical and text technical documentation and with professional presentation in electro technical projects and design. Students are taught to fundamentals of technical drawing (projection methods, representation, sectional views, dimensioning, qualitative parameters etc.), to technical standards, to creation of graphical documentation in electro-technical branches, to creation of technical text documentation. In one half of seminars are students acquainted with basics of the graphic editor AutoCAD			
A0B14TME	Engineering mechanics	Z,ZK	4
This subject provides knowledge of applied mechanics for the industry practice. Analysis of constructional elements and their dimensioning. Kinematics of simple mechanisms. Dynamic behaviour of mechanical systems, mechanic vibrations. Thermodynamics of real gases and vapours, their processes an cycles, basic comparative cycles of heat machines. Fundamentals of hydrodynamics, transport losses in hydraulic systems.			
A0B01TIK	Information Theory and Coding	Z,ZK	8
Fundamentals of information theory with a view towards efficient data compression and reliable transmission of information.			
A3B31TES	Signal theory	Z,ZK	5
Course explains basic terms and methods for continuous-time and discrete-time signal and system analysis.			
A4B39TUR	Testing of user Interfaces	Z,ZK	6
Students will be acquainted with fundamental principles of testing of user interfaces. The lectures will cover the most important topics in this particular field in necessary extent. This extent will allow the students to test user interfaces in a given context that is defined, besides other aspects, by life cycle of software products. Important part of the course are issues dealing with user interfaces for special classes of user interfaces (handicapped users, user interfaces for mobile devices etc.). In the framework of seminars and labs the students will go through the whole design cycle beginning with the design of a particular user interface and ending up with its testing and subsequent evaluation. The testing will be done in usability lab that is at disposal in the department. [an-a4,ad4,ae4]			
A1B16UFI	Corporate Finance	Z,ZK	5
Financial ratios.Principles of accounting. Assets and liabilities valuation appreciation). Costs, revenues and profit. Analysis of balance sheet and income statement. Financial analysis of firm, methods and objectives. Budgets and controlling. Present value, opportunity cost. Long term finance. Investment efficiency evaluation techniques. IRR, NPV. The comparing period (the comparison period), an equivalent annual value NPV. Inflation and tax influence to investment decision. Capital Asset Pricing Model, WACC.			
A0B02UAK	Introduction to Acoustic	KZ	4
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.			
A0B33BMI	Introduction to Biomedical Engineering and Informatics	KZ	4
Aim of the course is to introduce students into the area of biomedical engineering and informatics. It is focused on various issues starting from basic cybernetic approaches to research and modelling of living organisms, over measurement and processing of biological signals, up to medical devices and health care information systems. During laboratory exercises the students acquire basic experience and skills with application of medical devices, imaging systems, biomedical informatics and processing of biomedical data and signals.			

A0B02UFL	Introduction to Laser Physics	KZ	4
A1B01MA2	Multidimensional Analysis The aim of the course is to introduce students to basics of differential and integral calculus of functions of more variables and to basics of series of numbers and functions.	Z,ZK	6
A1B14VE1	Power Electronics 1 Power semiconductor devices, their serial and parallel connection, voltage and current dimensioning, point-to-point and bridge rectifiers, reversible rectifiers, control pulse generators, AC/AC and DC/DC converters, voltage source inverters, current source inverters, resonance inverters, frequency converters, matrix converters, principles of electromagnetic compatibility, cooperation of power semiconductor converters with DC and AC motors, survey of power semiconductor converters application in engineering practice	Z,ZK	5
A1B13VST	Technology in Electrical Engineering Production systems in electrical engineering will be characterized, their arrangement and basic technologies for mechanical joints and plastic parts. Manufacturing of windings, drying and impregnation processes will also be presented. Next part of a course will be focused on basic technologies for semiconductors including power integration. Beam technologies, technologies using plasma, packaging and basic assembly technologies will also be presented.	Z,ZK	6
A1B13VVZ	Manufacturing of Power Devices The topic of the subject is focused on manufacturing of power electrical machines and devices from construction and technological point of view. Main part of the subject is devoted to transformers and rotating machines, namely their magnetic circuits and windings. Second half of the subject is dedicated to manufacturing of power semiconductive devices and converters including diagnostics, reliable operation. Last part of lectures deals with layouts of manufacturing, lean management and planning of manufacturing.	Z,ZK	6
A0B15VNZ	High-voltage Testing The aim of the subject is the introduction of metrological system and testing procedures in the field of high voltage techniques. It brings overview of modern diagnostic methods that are applied in electrical power systems. The subject opens questions in evaluation and interpretation of test results from the application of diagnostic methods and high-voltage tests.	Z,ZK	4
A7B39WA1	Web Applications Development Development of web applications. Designing web presentations using HTML/XHTML and CSS, scripting on the client side, creation of dynamic web applications on the server side. Main languages used: XHTML, CSS, JavaScript, PHP.	Z,ZK	6
A7B36TS1	Introduction to Software Testing	KZ	5
A4B33ZUI	Introduction to Artificial Intelligence This course provides introduction to symbolic artificial intelligence. It presents the algorithms for informed and non-informed state space search, nontraditional methods of problem solving, knowledge representation by means of formal logic, methods of automated reasoning and introduction to markovian decision making.	Z,ZK	6
A0B31ZZS	Multimedia signal synthesis The introductory subject to the study of Digital Signal Processing. The main emphasis is focused on the interpretation and acquirement of the basic principals. Practical approaches and real examples from different areas (music, biomedical engineering, speech processing communication systems) are used. The program system MATLAB is used for the tasks solution, which offers comfortable and user friendly environment with graphical and sound outputs and allows digital signal processing in different formats.	Z,ZK	4
A0B02ZIP	Environmental Science Attention is devoted to the basis of ecology, to the growth of human population, to the capitalization of energy and to other resources of the biosphere. The pollution of water, soil, and air together with a waste treatment is evaluated. The impact of mechanic, electric, magnetic fields and chemical components to environment is also discussed. Economy, law and morality in relation to environment are dealt with.	ZK	2

List of courses of this pass:

Code	Name of the course	Completion	Credits
A003TV	Physical Education	Z	2
A0B01BAP	Bachelor thesis	Z	20
A0B01LAA	Linear Algebra and its Applications The course covers standard basics of matrix calculus (determinants, inverse matrix) and linear algebra (linear space, basis, dimension, euclidean spaces, linear transformations) including eigenvalues and eigenvectors. Notions are illustrated in applications: matrices are used when solving systems of linear equations, eigenvalues are used for solving systems of linear differential equations.	Z,ZK	8
A0B01LAG	Linear Algebra This course covers introductory topics of linear algebra. The main focus is on the related notions of linear spaces and linear transformations (linear independence, bases and coordinates) and matrices (determinants, inverse matrix, matrix of a linear mapping, eigenvalues). Applications include solving systems of linear equations, geometry in 3-space (including dot product and cross product), and solving linear differential equations.	Z,ZK	7
A0B01LGR	Logic and Graph Theory	Z,ZK	6
A0B01MA1	Introduction to Calculus This is an introductory course to calculus of real functions of one variable. In the first part we study limits and continuity of functions, derivative and its geometrical meaning, graphing of functions. Then we define the indefinite integral, and discuss basic integration methods, the definite integral and its applications. We conclude with an introduction to Laplace transform and its use in solving differential equations.	Z,ZK	8
A0B01MVM	Calculus with Maple Computer algebra system Maple is used to demonstrate basic mathematical concepts that students encounter in subjects Mathematics 1 (AE0B01MA1, AE3B01MA1, AE7B01MAA) and Introductory Algebra (AE0B01LAA, AE0B01LAG, AE7B01LAG). Seminars provide both computational and graphical examples with particular emphasis on problems whose solution without Maple is either difficult or impossible.	Z	2
A0B01PAN	Advanced Analysis Subject serves as an introduction to measure and integration theory and functional analysis. The first part deals with Lebesgue integration theory. Next parts are devoted to basic concepts of the theory of Banach and Hilbert spaces and their connection to harmonic analysis. Last part deals with spectral theory of operators and their application to matrix analysis.	Z,ZK	6
A0B01PSI	Probability, Statistics, and Theory of Information Basics of probability theory, mathematical statistics, information theory, and coding. Includes descriptions of probability, random variables and their distributions, characteristics and operations with random variables. Basics of mathematical statistics: Point and interval estimates, methods of parameters estimation and hypotheses testing, least squares method. Basic notions and results of the theory of Markov chains. Shannon entropy, mutual and conditional information.	Z,ZK	6
A0B01TIK	Information Theory and Coding Fundamentals of information theory with a view towards efficient data compression and reliable transmission of information.	Z,ZK	8

A0B02AKA	Acoustic Applications	KZ	4
Lecture summarize applications in physical acoustics, room and building acoustics, environmental acoustics, noise and vibration control, physiological acoustics, diagnostics, and ultrasound.			
A0B02ASF	Astrophysics	KZ	4
Astrophysics follows up freely the standard lectures from physics. In relatively attractive area then student recapitulates the knowledge of some parts of the physics (mechanics, optics, relativity, quantum mechanics, radiation, differential and integral calculations).			
A0B02BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B02DCE	Determinism, chaos, evolution	KZ	2
The subject deals with broader philosophical connections of these concepts. Necessity and chance in natural processes. Determinism in classical physics and in the theory of relativity. Statistical physics and thermodynamics. Determinism and probability in quantum physics, quantum information. Information and entropy, irreversibility of natural events. Formation of structures, evolution, life, evolution of man.			
A0B02EKE	Environmental Engineering	KZ	3
Environmental natural and physical components e.g. mechanic, electric, magnetic fields, excited and ionising particles and waste are treated in this course. Measuring systems, methods of measurement and sensors of environmental quantities are dealt with. Many of these methods are practically exercised in laboratories.			
A0B02FEN	Physics for Electroenergetics	Z,ZK	4
Lessons contain selected parts of physics for students of electric power engineering: Physical principles of gas discharges - glow, arc, spark and corona discharges and their applications. The students become acquainted with methods for nuclear fission and fusion energy generation. The introduction to structural properties of matter and its thermal, electrical and magnetic properties. A part of the course is two excursions in Laboratories of Czech Academy of Sciences.			
A0B02FPL	Solid State Physics	Z,ZK	5
Elementary physics of solids for students of electrotechnology. Description and classification of solids. Thermal properties of solids. Types of bonds in solids. Real crystals, their defects and surfaces. Electrons in solids, the band structure, electrons and holes. Metals, semiconductors, insulators. Transport phenomena, generation and recombination of minority carriers. Magnetism, magnetic properties of solids. Optical phenomena in solids, luminescence, stimulated emission.			
A0B02MFK	Modern Physics for Cybernetics	Z,ZK	3
Concepts and problems in the frontiers of physics, computer science, informatics and cybernetics. Information as a physical concept. Connection of space and time, relativistic paradoxes. Evolution of the Universe and its structure. Deterministic chaos, fractals. Quantum phenomena, quantum information, quantum measurement, quantum computation, teleportation, cryptology. Entropy in physics and in information theory. Dissipation of energy. Synergetics and selforganization.			
A0B02POS	Scientific View of the World	Z	2
Scientific view of the world in broader relations to human knowledge, philosophy and culture. The subject motivates an interest in new and open problems and deeper philosophical connections. Rationality, mathematics, physics Space-time, gravitation. Structure and evolution of the Universe. Quantum phenomena and their philosophical aspects. Deterministic chaos, fractals. Information and entropy. Evolution, evolution of man. Technology and perspectives.			
A0B02UAK	Introduction to Acoustic	KZ	4
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.			
A0B02UFL	Introduction to Laser Physics	KZ	4
A0B02ZIP	Environmental Science	ZK	2
Attention is devoted to the basis of ecology, to the growth of human population, to the capitalization of energy and to other resources of the biosphere. The pollution of water, soil, and air together with a waste treatment is evaluated. The impact of mechanic, electric, magnetic fields and chemical components to environment is also discussed. Economy, law and morality in relation to environment are dealt with.			
A0B04A21	English language A2-1	Z	0
A0B04A22	English language A2-2	Z	0
A0B04B11	English language B1-1	Z	0
A0B04B12	English language B1-2	Z	0
A0B04B21	English language B2-1	Z	3
A0B04B22	English language B2-2	Z	3
A0B04B2Z	English language B2-exam	Z,ZK	0
A0B04C2L	Czech language 2	Z	2
The course is aimed at foreign students studying in Czech, it further develops their language knowledge and skills to meet the needs of technical university students.			
A0B04C2Z	Czech language 2	Z	2
The course is aimed at foreign students studying in Czech, it further develops their language knowledge and skills to meet the needs of technical university students			
A0B04CA	Technical English for Pre-Intermediate	Z	2
A0B04CAE1	Certificate of Advanced English CAE 1	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE1 covers units 1-4. Studying for CAE helps you to improve your language skills (reading, writing, English in use, listening and speaking) and use them in a wide range of contexts. The exam is based on realistic tasks and indicates the ability to use the language in practical situations. You will be able to participate in meetings and discussions, expressing opinions clearly and be able to understand and produce texts of various types. CAE is recognised by the majority of universities in English speaking countries as proof of adequate language skills for courses taught and assessed in English as well as by employers who require knowledge of a foreign language. CAE is taken by more than 60 000 people each year in more than 60 countries. It is possible but not necessary for obtaining credit to take CAE at British Council.			
A0B04CAE2	Certificate of Advanced English CAE 2	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE2 covers units 5-8. Studying for CAE helps you to improve your language skills (reading, writing, English in use, listening and speaking) and use them in a wide range of contexts. The exam is based on realistic tasks and indicates the ability to use the language in practical situations. You will be able to participate in meetings and discussions, expressing opinions clearly and be able to understand and produce texts of various types. CAE is recognised by the majority of universities in English speaking countries as proof of adequate language skills for courses taught and assessed in English as well as by employers who require knowledge of a foreign language. CAE is taken by more than 60 000 people each year in more than 60 countries. It is possible but not necessary for obtaining credit to take CAE at British Council. Student is allowed to enrol only into one CAE course during one semester.			
A0B04CAE3	Certificate of Advanced English CAE 3	Z	2
The aim of the course is to prepare for Certificate of Advanced English - the second highest level Cambridge ESOL exam. The course CAE3 covers unit 9 - 12. Studying for CAE helps you to improve your language skills (reading, writing English in use, listening and speaking) and use them in a wide range of contexts.			

A0B04CAE4	Certificate of Advanced English 4	Z	
A0B04CIN		Z	2
A0B04CIN2	Chinese Language 2	Z	2
A0B04F1	French language 1	Z	2
A0B04F2	French language 2	Z	2
A0B04F3	French Language 3	Z	2
A0B04FCE1	FCE 1	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04FCE2	FCE 2	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04FCE3	FCE 3	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the Common European Framework of Reference for Languages (CEFR). The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 CEFR.			
A0B04FCE4	FCE4	Z	2
The course is aimed for students, employees of the Faculty and the public whose knowledge of English corresponds to B1 level according to the European Language Frame. The course focuses on improving all language skills - writing, speaking, reading, listening, grammar and phonetics - and is submitted to the goal of obtaining the required skills needed for B2 ELF.			
A0B04GA		Z	2
The aim of this course is to extend and complement grammatical patterns covered in other English courses that are intended for full-time students. The course is meant mainly as a supplement for students who have not yet passed the B2 examination and are interested in further study and additional practice.			
A0B04GN	German Grammar	Z	2
A0B04JAP	Japanese	Z	2
A0B04JAP2	Japanese 2	Z	2
A0B04KA	English Conversation 2	Z	2
The course is designed for students who want to develop their communication skills. Students will be given the opportunity to use the vocabulary they already know, as well as learn new words and phrases, to communicate on a variety of topics and themes. This course is not designed for beginners.			
A0B04KF1	French conversation 1	Z	2
A0B04KF2	French conversation 1	Z	2
A0B04KN	German Conversation	Z	2
A0B04KN2	German conversation 2	Z	2
A0B04KR	Russian conversation	Z	2
A0B04KR2	Russian conversation 2	Z	2
A0B04KS1	Spanish conversation 1	Z	2
A0B04KS2	Spanish conversation 2	Z	2
A0B04N1	German language 1	Z	2
A0B04N2	German language 2	Z	2
A0B04N3	German language 3	Z	2
A0B04OA	Technical English Course	Z	2
The course is designed for students who have completed the B2 English course. Its main objective is to prepare students for the study of selected specialized courses in English by covering a broader range of topics in engineering. In addition to teaching materials aimed at expanding technical vocabulary and consolidating current language skills, the focus is on authentic articles adapted from professional journals and accompanying videos. The syllabus also leaves space for students' presentations covering various fields of science.			
A0B04ON	Professional German	Z	2
A0B04PPR	Professional Presentation	Z	2
The objective of the subject is to master and improve skills necessary for successful professional presentation as well as enhancing the communicative ability of the prospective engineers and bachelors. This subject will enable the students to develop both spoken and written presentations, non verbal communication and remove the psychological barriers in public speeches so that the students can create a good image. The course "Profesni prezentace" is a follow up course which further develops the themes comprised in "Retorika". It is a synthesis of rhetoric, stylistics, psychology and semantics. The course focuses on students own presentations. It is supposed that the students already have certain rhetorical skills.			
A0B04PZP	Preparation for stay in Germany	Z	2
A0B04R1	Russian language 1	Z	2
A0B04R2	Russian language 2	Z	2
A0B04R3	Russian language 3	Z	2
A0B04R4	Russian language 3	Z	2
A0B04RET	Rhetoric	Z	2
The objective of the subject is to master and improve skills necessary for successful presentation as well as enhancing the communicative ability of the prospective engineers and bachelors. This subject will enable the students to develop both spoken and written presentations, non verbal communication and remove the psychological barriers for public speaking so that the students can create a good image. The course "Retorika" provides an introduction to this subject.			
A0B04S1	Spanish language 1	Z	2
A0B04S2	Spanish language 2	Z	2
A0B04S3	Spanish language 3	Z	2
A0B04S4	Spanish Language 4	Z	2
A0B04TOEFL	TOEFL	Z	4
The test of English as a Foreign Language TOEFL is an internationally accepted, standardized language exam, which allows students to show their language skills when applying for studying abroad. The course can improve the language skills taking into account the character of the exam; it will introduce the formal aspects of the exam and give strategies for taking			

the test. This subject is evaluated by 4 credits, which expects 3 hours of homework. Passing the TOEFL exam with minimum 100 points (the B level) by the end of the summer exam period is the requirement for getting the credit. The exam is not a part of the course and it costs 240USD. It is possible to take it in testing centers in Prague and Ostrava. The dates of the exams are published on <http://www.ets.org/toefl>. The validity of the exam is 2 years.

A0B13BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B13EKE	Ekologie pro elektrotechniky	Z,ZK	4
Influence of the industrial production on the environment. Sources of gaseous and solid exhalation, pollution of effluents waste, sources of outlet and raw materials. Industrial technology from the ecological point. Degradation influence of environment. Technology of waste processing. Ecological management.			
A0B13ETM	Electrotechnical materials	Z,ZK	4
The main material characteristics as conductivity, permittivity, magnetic susceptibility etc. and their relations to the composition and structure are explained. The subject is concentrated namely on the metal conductors, semiconductors, dielectrics, magnetics and superconductors.			
A0B13KEO	Construction of Electronic Circuits	Z,ZK	4
Printed circuit boards and modular constructions. Single sided, double sided and multi-layer boards. Through-hole and surface mount technologies. Designing printed circuits patterns. Passive and semiconductor components for electronic circuits. Manual and automated assembly. Soldering techniques. Testing of printed circuit boards during the manufacturing.			
A0B13MTE	Materials and technology for electronics	Z,ZK	4
Ability of creative application of materials in electronics is extended in the field of technology of their processing and the change of the properties of materials during their exploitations in electrical circuits, microelectronics, optoelectronic applications, sensors, actuators, superconductors, semiconductors, magnetic structures, and special applications. The processing technologies and the ageing processes are based on the relationships between composition, internal structure, and properties of materials.			
A0B13NNT	Nanotechnology	Z,ZK	4
The course is under way of essential convergence of the nano-bio-info fields in nanoscale. The lectures are focused on the characterization of nanostructures, growth of fractals and nanostructures and self-assembly of nanostructures, top-down and bottom-up processes, nanomaterials like nanotubes and graphene, application in nano-electro-mechanical systems, new materials, medicine, new sources of energy, and bio-inspired nano-structures like artificial tissues. Effects of the nanoscale onto sintering processes and plasma treatments of materials are discussed.			
A0B13PTE	Advanced technology in electrical engineering	Z,ZK	5
The topic of subject is oriented on selected materials and technics which are offering a new properties and facilities to electrical products. New superconductive materials, special pure polymers and their composites, materials with memory of form, intelligent polymers, materials and structures based on nanoparticles. Selected types of beam technics and their use in practice.			
A0B13SPE	Welding and Soldering in Electrotechnics	KZ	4
Subject deals with modern methods of welding and soldering of metals in area of electrotechnics and electronics. There are presented technologies gas-welding, arc-welding, gas shielded welding, plasma welding, electron beam and laser welding, resistance and hf welding. A spatial attention is paid to the soldering and wire bonding in microelectronics. Practical exercises provide the basic workshop of arc welding.			
A0B14AEE	Automotive Electrical and Electronic Engineering	Z,ZK	4
Operational conditions for vehicle electronic equipment. Vehicle power sources. Laboratory training is oriented on practical measurement of basic assemblies and elements in vehicle equipment. Visit to the ŠKODA AUTO factory in Mladá Boleslav is included.			
A0B14AMS	Actuators and Low Power Machines	Z,ZK	5
Principle, philosophy and characteristics actuator and small electrical machine used to drive native appliances, tackle, mechanic computers, recording and tape deck sound and visual techniques, servo - motors in automation engineering and in of other regions collective setting			
A0B14BAP	Bachelor thesis	Z	20
A0B14DPR	Dynamics of processes	Z,ZK	4
Fundamentals of mechanical rigid body systems, hydromechanic and thermodynamic systems. Dynamic description (i.e. compilation of mathematical and simulating models) of different mechanical systems with application of vector and analytical mechanics methods. Deals with influence of passive resistances and power losses and with methods parameters identification of mechanical systems. Chemical thermodynamics and head transfer.			
A0B14SPP	Drive Sensors	Z,ZK	4
Electric and non-electric quantity sensors for drives, Basic sensors types - physical principles. Theoretical fundamentals, practical choice of suitable sensor, sensor output electrical circuit, sensor output signal processing, digital signal processing and noise suppression. Sensor output signal time characteristics and frequency characteristics. Practical lab verification of theoretical principles			
A0B14TDO	Technical Documentation	KZ	3
In the subject TECHNICAL DOCUMENTATION students are acquainted with creation and defending of graphical and text technical documentation and with professional presentation in electro technical projects and design. Students are taught to fundamentals of technical drawing (projection methods, representation, sectional views, dimensioning, qualitative parameters etc.), to technical standards, to creation of graphical documentation in electro-technical branches, to creation of technical text documentation. In one half of seminars are students acquainted with basics of the graphic editor AutoCAD			
A0B14TME	Engineering mechanics	Z,ZK	4
This subject provides knowledge of applied mechanics for the industry practice. Analysis of constructional elements and their dimensioning. Kinematics of simple mechanisms. Dynamic behaviour of mechanical systems, mechanic vibrations. Thermodynamics of real gases and vapours, their processes an cycles, basic comparative cycles of heat machines. Fundamentals of hydrodynamics, transport losses in hydraulic systems.			
A0B15BAP	Bachelor thesis	Z	20
A0B15EIN	Electrical Installations	Z,ZK	4
Basic design of electrical power circuit-wiring in housing and industrial building, wires dimension, introduction to protection and wire grounding in distribution point - low voltage and high voltage.			
A0B15PES	Power Systems Operation	Z,ZK	5
The subject deals with legislative and technical conditions of electrical power systems operation. It covers systems operation at all voltage levels, basic system quantities control at both supply and consumption side, system dispatching control. It also informs about systems interconnection and extraordinary states.			
A0B15VNZ	High-voltage Testing	Z,ZK	4
The aim of the subject is the introduction of metrological system and testing procedures in the field of high voltage techniques. It brings overview of modern diagnostic methods that are applied in electrical power systems. The subject opens questions in evaluation and interpretation of test results from the application of diagnostic methods and high-voltage tests.			
A0B16BAP	Bachelor thesis	Z	20
A0B16EPD	Business economics	KZ	4
Basic course of Business Economics deals with the subject from wide angle of view, discussing all particular aspects of Business Economics, and relationships between them.			

A0B16ET1	Ethic	KZ	4
Aim of this subject is to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various situations of human 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 communal answers.			
A0B16F11	Philosophy I	KZ	4
We deal with the most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy and connection of old philosophical thoughts with recent problems of science, technology, economics and politics.			
A0B16FIL	Philosophy	ZK	2
A0B16HI1	History I	KZ	4
The main purpose of this subject is to provide a historical overview and explanation of rises and developments of mass movements and totalitarian states in 20th century. The course is based on political and econom-social history with attention to philosophic and psychologic connections.			
A0B16HSD	History of economy and social studies	KZ	4
This subject deals with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims and achieved results as well as the social and cultural development and coexistence of the various ethnical groups in the Czech countries.			
A0B16HT1	History of science and technology 1	KZ	4
This subject provides basic information on the development of science and technology in the world and at home from the earliest times to the present. The course is aimed primarily at explaining the significance of key levels of technology development, industrial revolutions and their impact on society.			
A0B16HTE	History of technology and economic	ZK	2
A0B16MPL	Management psychology	ZK	2
Psychology of personality, psychology of work and organization. Psychology in human resources management. The manager, his role and competencies. Motivation and engagement. Skills development. Communication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing with stress and emotions. Company culture and organizational change.			
A0B16MPS	Psychology	Z,ZK	4
A0B16PRS	Presentation skills	Z	2
Students will learn to prepare and to do presentation. They will obtain skills how to prepare written documents using typographic principles and proper way of citation and referencing. They will prove gained theoretical knowledge on self prepared interactive presentation that is recorded on video and discussed.			
A0B17BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination. Bachelor, s projects are oriented into microwave technique, antennas, propagation, optoelectronics, EMC, medical applications.			
A0B17LAB	Medical Applications of Biological Effects of EM Field	Z,ZK	4
The major aim of these lectures is to give to students a basic overview of biophysical aspects of EM fields in different biological systems, including an overview of microwave applications in medicine. Safety limits, clinical usage of EM field effects on biological systems, microwave hyperthermia, measurement of dielectric parameters of biological tissues, EM exposure of mobile phone users, magnetic resonance imaging, interaction of optical radiation with biological tissue.			
A0B17MTB	Matlab	KZ	4
A0B31BAP	Bachelor thesis	Z	20
A0B31ZZS	Multimedia signal synthesis	Z,ZK	4
The introductory subject to the study of Digital Signal Processing. The main emphasis is focused on the interpretation and acquirement of the basic principals. Practical approaches and real examples from different areas (music, biomedical engineering, speech processing communication systems) are used. The program system MATLAB is used for the tasks solution, which offers comfortable and user friendly environment with graphical and sound outputs and allows digital signal processing in different formats.			
A0B32BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B32KTE	Construction of Telecommunication Devices	KZ	4
The aim of this course is to familiarize students with the practical design of communication systems. Subject further continues with explanation of system design procedures and requirements on its parts. It all with respecting of theirs EMC (Electromagnetic Compatibility). The key part of lessons is laboratory measurements and work on projects, where the students will be dealing with design, construction, configuration and measurement of communication system blocks.			
A0B33BAP	Bachelor thesis	Z	20
A0B33BMI	Introduction to Biomedical Engineering and Informatics	KZ	4
Aim of the course is to introduce students into the area of biomedical engineering and informatics. It is focused on various issues starting from basic cybernetic approaches to research and modelling of living organisms, over measurement and processing of biological signals, up to medical devices and health care information systems. During laboratory exercises the students acquire basic experience and skills with application of medical devices, imaging systems, biomedical informatics and processing of biomedical data and signals.			
A0B34BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B34PPN	Principles and Rules of Electronic Design.	Z,ZK	4
Introduction to principles of electronic design. Reliability, compatibility, testability, safety. General design rules for professional electronic design with superior ratings in terms of high frequency and high current, immunity to a disturbance, low-level electromagnetic emission, etc. Miniaturization and cost minimization. Education of electronic design methodology in favour of creativity instead of specialization on specific devices and systems. Hands-on approach with aid of modern computer design tools.			
A0B35BAP	Bachelor thesis	Z	20
A0B35SPS	Computer System Structures	Z,ZK	6
The subject introduces into basic hardware structures of computer systems, into their design and architecture. It explains technical background of classic computer systems and special computer for digital and logic control. It gives greater insight into parallel processing of data in computers. Students obtain credits from practical exercises according to results of individual projects. The projects are solved on FPGA development boards Altera DE2 that are utilized in similar courses by many world's top universities.			
A0B36APO	Computer Architectures	Z,ZK	6
Subject provides overview of basic building blocks of computer systems. Explanation starts from hardware side where it extends knowledge presented in the previous lectures of Structures of computer systems. Topics cover building blocks description, CPU structure, multiple processors interconnections, input/output subsystem and basic overview of network and buses topologies. Emphasis is placed on clarification of interconnection of hardware components with software support, mainly lower levels of operating systems, device drivers and virtualization techniques. General principles are more elaborated during presentation of examples of multiple standard CPU architectures. Exercises are more focused on the software view to the contrary. Students are lead from basic programming on CPU level to the interaction with raw hardware.			

A0B36BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. Student will choose a topic from a range of topics related to his or her branch of study that will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B36PR1	Programming 1	Z,ZK	6
The aim of the course is to teach the students: basic interactions with user interface and to program development system, introduction to JAVA, basic control flow structures and data structures, functions, arrays, object-oriented programming concepts, streams and files. The students are able to construct and debug a simple program in Java.			
A0B36PR2	Programming 2	Z,ZK	6
The course moves along the understanding of programming skills from Programming 1, the aim is to design an interactive application with a graphic user interface (GUI), with knowledge of polymorphism abstract classes, interfaces, events handling, applets, user libraries, library practical application. Further students continue by the comparative way in getting acquainted in C language on the base of Java language, dynamic memory management, students are able to analyze the simple programs in C language.			
A0B36PRI	Programming	Z,ZK	5
The course is an introduction into basics programming using using the Java language. Its core are data types, expressions, functions (exemplified by those at Java programming language), algorithms complexity evaluation, basics of programming techniques. In a comparative way the basic properties of language C are presented.			
A0B37BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B38APH	FPGA Applications	KZ	5
A0B38BAP	Bachelor thesis	Z	20
Independent final project for the Bachelor's degree study program. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The Bachelor's project will be defended in front of the board of examiners for the comprehensive final examination.			
A0B38DCZ	Diagnostics of Digital Devices	Z,ZK	5
Subject is focused on the test and measurement methods in digital technology. Standard instruments for digital device testing are described together with methods of their use. Basics of transmission theory, reflectometry and metastability are introduced. Next part is focused on measurement on computer buses, interfaces and serial communication channels and on methods of software and SW/HW interaction analysis. The "boundary scan" technology for digital circuits testing is introduced as well as methods for FPGA based implementations testing. Finally the mass production testing methods are introduced.			
A0B38GRP	Graphical Programming	Z,ZK	5
The course is devoted to the development of application programs based on LabVIEW programming environment. The structure and conception of lectures offers unifying outlook on the area of automatic measurement and control systems. From this reason the attention will be devoted also to the principles of communication with measuring instruments and control modules equipped by standardized interface (GPIB, RS-232, RS-485, USB, Ethernet, PXI, PCI). The aim of laboratory exercises is practical programming in LabVIEW. They will be composed from the presentations, demonstrations and examples of solution of simple tasks. Exercises finish with one individual task to verify students skills. The aim of the course is to teach how to make good application focused on modularity, scalability and maintainability. Course covers the topic of the LabVIEW Core 1 and LabVIEW Core 2 courses.			
A0B38LPT	Aircraft Instrumentation	Z,ZK	5
The course deals with theory and description of function of aircraft's low frequency instruments and systems. Students test them and measure their parameters in laboratory courses.			
A0B38OCP	Circuits of Digital Instruments	Z,ZK	5
Basic types of circuits 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. Finally, individual projects including block design, model realisation and parameters verification are solved.			
A0B38PSM	Programming Data Acquisition Systems	KZ	5
A subject deals with modern data acquisition systems (DAQ) being used in laboratory and industrial environment. Lectures are focused on detailed description of DAQ systems properties, software development and typical laboratory and industrial applications. Assigned software tasks in laboratories are solved using C/C++ language or LabVIEW environment.			
A0B38SES	Sensor Networks	Z,ZK	5
The course introduces the fundamentals of sensor networks (primarily wireless sensor networks). Emphasis will be placed on distributed data processing in sensor networks and differences between sensor and computer networks. Laboratory exercises enable an implementation of small sensor network for real application in the frame of individual student project.			
A0B39BAP	Bachelor thesis	Z	20
A0X36MOOC	Massive Open Online Course	Z	2
See https://cw.fel.cvut.cz/b172/courses/a0x36mooc/start for additional details.			
A1B01MA2	Multidimensional Analysis	Z,ZK	6
The aim of the course is to introduce students to basics of differential and integral calculus of functions of more variables and to basics of series of numbers and functions.			
A1B02FY1	Physics 1 for EEM	ZK	2
Within the framework of this course the students gain the knowledge of selected parts of physics. The introductory part of the course deals with the classical mechanics, which involves 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 the studies of other disciplines. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics II.			
A1B02FY2	Physics 2 for EEM	Z,ZK	5
The course Physics II is closely linked with the course Physics I. 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. Relativistic mechanics, quantum mechanics and nuclear physics will complete the student's general education in physics. The knowledge gained in this course will help to students in the study of such modern disciplines as measuring technique, propagation of electromagnetic waves, electroacoustic or optical communications and will allow them to understand the principles of novel technologies and functioning of new electronic devices.			
A1B13MVE	Materials for Power Electrical Engineering	Z,ZK	5
At first a physical description of basic properties and basic types of materials for electrical engineering is carried out. Types of conductors, superconductors, insulators, magnetic materials and semiconductors, which are used in power electrical engineering, are presented. The stress is put on relationships between properties, technology and the use. The student will meet, in higher detail, with ceramics for electrical engineering, with properties of mica, glass and their applications, with environmental conductive joining, with materials for thin and thick films and with selected nanomaterials and their applications.			
A1B13PPS	Industrial computer systems	Z,ZK	5
The subject is focused on basic knowledges about computer control systems used in electrotechnic engineering and energetics. Students works with hardware for data acquisition and data processing, software tools and application examples. There are presented elementary digital circuits, the representation of numbers and their processing in microcomputer and fundamental block of microprocessor and microcomputer. The single chip microcomputer, embedded application, industrial PC and design to industrial condition are presented.			

A1B13SVS	Solar Energy Application Systems	Z,ZK	5
Solar energy. Photovoltaic phenomena. Photovoltaic cells and modules and their characteristics. Photovoltaic systems and their applications. Photo-thermal phenomena. Photo-thermal power stations. Significance, economic and environmental aspects of solar energy exploitation.			
A1B13VST	Technology in Electrical Engineering	Z,ZK	6
Production systems in electrical engineering will be characterized, their arrangement and basic technologies for mechanical joints and plastic parts. Manufacturing of windings, drying and impregnation processes will also be presented. Next part of a course will be focused on basic technologies for semiconductors including power integration. Beam technologies, technologies using plasma, packaging and basic assembly technologies will also be presented.			
A1B13VVZ	Manufacturing of Power Devices	Z,ZK	6
The topic of the subject is focused on manufacturing of power electrical machines and devices from construction and technological point of view. Main part of the subject is devoted to transformers and rotating machines, namely their magnetic circuits and windings. Second half of the subject is dedicated to manufacturing of power semiconductive devices and converters including diagnostics, reliable operation. Last part of lectures deals with layouts of manufacturing, lean management and planning of manufacturing.			
A1B14MIS	Microprocessors for Power Systems	Z,ZK	5
Power electronics control computer structure, digital signal processor and ALU added features for fast real time calculations. Interrupt system and DMA system, analog signal measurement, fast impulse signal measurement, fast impulse generation support, inter-computer communication, system and power management, programming languages for power systems software development, programming techniques, software development tools (simulators, emulators, monitors), input signal conditioning circuitry, conversion from analog signals to digital processing, time sampling, amplitude quantization, power electronics control block design and implementation, difference equations and control algorithms, fixed and floating point calculations, debugging methods, program parametrization, guides and rules for implementation and application of power system control computers. Real time operating system, scheduler, dispatcher and another features and guides for application			
A1B14PO1	Electric Drives and Traction 1	Z,ZK	6
Application of motion equation in drives, the motor torque, the load torque, the dynamical torque. Operating modes, electromechanical transient effects. Drives with DC motors, induction motors, synchronous motors, SRM, EC motors, linear motors. For each type its properties, speed control strategy and block scheme of a controller, range of application. Drive control computer structure, shared resources organization, special hardware blocks for signal measurement and signal generation in drives, programming techniques and languages for software development and debugging, migration from analog signal processing to the digital signal processing, time sampling and amplitude quantization, aliasing, difference equations and digital control algorithms. Drive commissioning			
A1B14SEM	Seminar on Electrical Engineering	Z	2
The course summarizes the knowledge and shows practical use of electric energy from its production to its consumption. On the seminars, there are the basic fields of activity and related applications of following departments shown: Production and distribution of electric energy on the Department of Electroenergetics K13115, electric drives and actuators on the department of Electric Drives and Traction K13114, and the technology of production materials and equipment on the Department of Electrotechnology K13113.			
A1B14SP1	Electric Machinery and Apparatus 1	Z,ZK	6
Electric drive and its components. Electromechanical energy conversion. Rotational converters - DC machines, induction motors, synchronous generators and motors. Special electric machines, actuators. Static converters - transformers. There are presented operational principles, main constructional scheme and characteristics, applications. Switching theory. Interaction between turn-off switch and switched circuit. Basic theory and characteristic of electric arc. Transient recovery voltage. Switching overvoltage. Low voltage protection apparatuses			
A1B14VE1	Power Electronics 1	Z,ZK	5
Power semiconductor devices, their serial and parallel connection, voltage and current dimensioning, point-to-point and bridge rectifiers, reversible rectifiers, control pulse generators, AC/AC and DC/DC converters, voltage source inverters, current source inverters, resonance inverters, frequency converters, matrix converters, principles of electromagnetic compatibility, cooperation of power semiconductor converters with DC and AC motors, survey of power semiconductor converters application in engineering practice			
A1B15EN1	Power Engineering 1	Z,ZK	5
The subject provides basic knowledge about the CR power system structure and operational characteristics and electrical power systems. Then it informs about the electric strength of insulators, machines and other power system devices. It presents knowledge about damaging phenomena of insulation systems and procedures for their elimination. It enables to meet insulation systems testing and diagnostics problems.			
A1B15EN2	Power Engineering 2	Z,ZK	6
The subject is focused on the task of electrical energy transmission and distribution. It introduces particular components of electrical systems and their electrical parameters. It explains steady and failure states in ES and other transient events. It explains principles of electrical devices protections, dimensioning principles and electrical stations realization in the transmission and distribution system.			
A1B15EN3	Power Engineering 3	Z,ZK	5
The aim of the course is to become students acquainted with heat transfer laws, the design and use of resistive, dielectric, induction and arc electro-heat devices, thermal comfort of human being, heating of interiors and examples of particular problems of electro-heat devices design and calculations. The next part of the course acquaints students with basics of photometry, light measurement, light sources, luminaires and fundamentals of indoor and outdoor lighting.			
A1B15MAA	Mathematic Applications	Z,ZK	6
The aim of the course is to obtain knowledge about mathematic programs used in power engineering. Student becomes acquainted with technical methods for gathering and data analysis, SW and HW hierarchy of resources and applications examples. Student will acquire basic knowledge about MATLAB, MATHEMATICA and mathematical model assessment. Student becomes also acquainted with the fields of complex variable function and numerical methods for solving algebraic and differential equations.			
A1B16EKP	Business Economics	Z,ZK	5
Targets and function of business, corporation life cycle. Cost classification, cost calculation, cost curves. Profit, production, price and cost relation. Taxes. Financial calculus and investment decision-making. Business plan. Management functions, corporation organizational schemes. Processes and firm management.			
A1B16MME	Macro and Microeconomics	Z,ZK	5
Basic economic terms, market, law of demand, law of supply, market equilibrium, price regulation, price and income elasticities, consumer's behavior, producer's behavior, cost, revenue, profit, market failure, monopoly, government macroeconomic policy, gross domestic product, multipliers, money, inflation, banking system, monetary policy, labor market, business cycle, fiscal policy, foreign trade policy, comparative advantage, CR and EU, Euro.			
A1B16PAP	Business Law	Z,ZK	5
Introduction to Legal Terminology. Legal Regulation of Business in the Czech Republic. Legal Regulation of Business in European Union and legally binding Regulation for business subjects in the Czech Republic. Basic legal Regulations concerning Business Activities. Introduction to Commercial Law, commercial law obligation relationships, business entities, co-operatives, public control. Introduction to Civil Law, civil law obligation relationships, personal entities and legal entities, analogy of law, public control. Introduction to Trade Law, rights and duties of businessmen, business trade operation, commencement and types of trade authorization, public control. Introduction to Labour Law, labour law relationships, types of contractual relationships, public control. Protection of the competition. Enforcement of Law and executive proceedings.			
A1B16RIP	Project management	KZ	4
Bases of project management. Project Development Cycle. Project planning. Team project management. Information system of project management. Software support for planning and project management.			

A1B16UFI	Corporate Finance	Z,ZK	5
Financial ratios.Principles of accounting. Assets and liabilities valuation appreciation). Costs, revenues and profit. Analysis of balance sheet and income statement. Financial analysis of firm, methods and objectives. Budgets and controlling. Present value, opportunity cost. Long term finance. Investment efficiency evaluation techniques. IRR, NPV. The comparing period (the comparison period), an equivalent annual value NPV. Inflation and tax influence to investment decision. Capital Asset Pricing Model, WACC.			
A1B17EMP	Electromagnetic Field	Z,ZK	5
This course gets its students acquainted with principles and applied electromagnetic field theory basics.			
A1B31EOS	Electrical circuits	Z,ZK	6
The subject describes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from schools of different categories and form the basis of knowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior of basic ideal circuit elements in DC circuits and in sinusoidal steady state as well as transients, caused by changes in the circuit. Finally, it presents the brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation ?).			
A1B37KEL	Communication and Electronics	KZ	4
The purpose of the subject is acquiring fundamental knowledge of related themes of communication and electronics. First, the students are introduced to fundamentals of communication, the most important analog and digital modulations, and basic conception of radio systems. Second, students give information about basic elements, connections, and function blocks of electronics. The last part of the subject is devoted to explication of fundamental circuits of radio engineering.			
A1B38EMA	Electrical Measurements and Instrumentation	KZ	5
A2B01MA3	Multidimensional Calculus	Z,ZK	6
The course covers an introduction to differential and integral calculus in several variables and basic relations between curve and surface integrals. We also introduce function series and power series with application to Taylor and Fourier series.			
A2B02FY1	Physics 1 for KME	Z,ZK	4
Within the framework of this course the students gain the knowledge of selected parts of physics. The introductory part of the course deals with the classical mechanics, which involves 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 the studies of other disciplines. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics II.			
A2B02FY2	Physics 2 for KME	KZ	3
A2B13PEL	Industrial Electrical Engineering	Z,ZK	5
A student will, at first, meet with information about basic types of materials for electrical engineering, their properties, technologies and applications. The next task is focused on the fundamentals, function and service characteristics of transformers, power electronic converters, generators, DC and AC motors and contact electric apparatus. The problems are tested on the mains supply real units. The third part of the course deals with power electrical engineering, with the basic characteristic of a power system in the Czech Rep. and with types, operational modes and environmental impact of different types of power sources.			
A2B14BP1	Safety in Electrical Engineering 1	Z	0
The purpose of the course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. In this way the students receive qualification of instructed person that enables them to work on electrical equipment according to the Directive of the Dean No. 1/2007			
A2B14BPZS	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. Directive of the Dean No. 1/2007. This program is obligatory.			
A2B17EPV	Electromagnetic Field, Waves and Lines	Z,ZK	5
This course presents fundamentals of electromagnetic field theory and its applications. Analysis methods proper for static, stationary as well as dynamic fields and waves in free space and on basic transmission lines are presented as well. This course provides students with physics - based view on studied effects, which is applied then on engineering problems. At the end of the course, all effects should not only be described, but quantified as well. Basic knowledge and insight into communication devices, systems and techniques is provided, applicable not only to systems currently taught in other courses, but to future systems as well.			
A2B17IN1	Individual Project	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject. Projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications.			
A2B17IN2	Individual Project	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject. Projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications.			
A2B17OKS	Optical Communication Systems	Z,ZK	6
The main aim of the subject is to introduce principals of the optical system theory. The subject includes theoretical background of optics, practical skills for design of optical systems with utilization of professional software. Moreover it incorporates electron optics, matrix optics, Gaussian beams, transition through optical components, absorption and dispersion, optical transmitter and receiver, detection, fundamental technology and measurement of optical waveguides.			
A2B17PMS	Fixed and Mobile Wireless Links	Z,ZK	6
The goal of the course is to provide basic knowledge of the wireless transmission in real environments for specific applications, namely for the needs of the planning of wireless radio links. The key topics include: the wireless transmission, the link budget for various types of radio links, antenna parameters, basic types and applications of antennas, propagation of radio waves in the atmosphere for specific frequency bands and telecommunication services, propagation models for planning of fixed an mobile links for both terrestrial and satellite services, the interference and frequency planning, basics of cellular networks, ITU-R recommendations.			
A2B31ANO	Analog Circuits	Z,ZK	5
The course is designed to acquaint students with the basics of analog electronic circuits. The first part is devoted to fundamental transistor amplifiers and elemental structures of analog integrated circuits. Then the typical applications of operational amplifiers are introduced, including non-linear networks and basic frequency filter design and implementation. Problems of oscillators are discussed at the conclusion.			
A2B31IN1	Project I.	KZ	3
A2B31IN2	Project II.	KZ	3
A2B31ZEO	Fundamentals of Electrical Circuits	Z,ZK	5
The subject describes fundamental methods of electrical circuit analysis. After a brief introductory part where the difference between an electrical device and its models is introduced, the basic ideal passive and active circuit elements are then defined. Next, basic circuit quantities are defined; lectures are then focused on important laws and methods of analysis of electrical circuits. Circuit theorems, an analysis of DC circuits, AC circuits, first-order and second-order circuits are described. Finally, a brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation) is done. The seminars are focused on getting a theoretical experience in analysis of electrical circuits, supplemented with simulations and simple measurement.			

A2B32DAT	Data networks	Z,ZK	5
The course introduces students to the basics of communication in a variety of data networks. The aim of the course is to provide a more comprehensive view of communication protocol for specific types most commonly used data networks according to the RM-layer OSI model. The course also allows students to look into ways of communicating with TCP/IP in the Internet, including the possibility of a practical realization of the data network in laboratory conditions using real equipment.			
A2B32IND	Individual Project	KZ	3
Independent final work for the Bachelor's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments.			
A2B32PPS	Network Planning and Operation	Z,ZK	6
The subject expands knowledge obtained in precedent studies on such issues as network planning, network design, network constructions and network operation. Special attention is given to the legislation in telecommunications and to the business aspects of telecommunications.			
A2B32SOS	Network Operating Systems	Z,ZK	6
Network operating systems, Linux, Unix. Administration and network tools, managing and administration of documentation. The graduates will be informed about basic conception and procedures in operating systems administration (UNIX) and gain the basic facility in operating systems configuration based on the x 86 platforms.			
A2B32TPR	Team Project	KZ	3
Teamwork in the form of project. The theme of work, the student selects from a menu of topics related to the specialization studied. Choice of theme, the student becomes a member of the team. Its task is to participate in collaboration with colleagues to solve the task.			
A2B32TSI	Telecommunication Systems and Networks	Z,ZK	6
The subject discusses principles of the telecommunication systems both digital transmission systems and digital switching systems. The subject will allow students to gain overview in broad telecommunication domain and they will be able to solve partial problems related with network traffic. Furthermore, students will also obtain knowledge in VoIP technology, QoS and signaling systems that are used in modern wired and wireless networks.			
A2B34ELP	Electron Devices	Z,ZK	5
This course introduces the basic theory, principles of operation and properties of electron devices. Physical principles of operation, device structures and characteristics are explained together with adequate models for small- and large-signal. Basic applications in analogue and digital electronics are examined. In seminars and labs, students are introduced to basic principles of device simulation, measurement of device characteristics and extraction of device parameters. Operation of electron devices in electronic devices is then analyzed using the PSpice simulator.			
A2B34IN1	Individual project	KZ	3
Independent work in the form of a project. A student will choose a topic related to his or her branch of study, which will be specified department or branch departments. The project will be defended within the framework of a subject.			
A2B34IN2	Individual project	KZ	3
Independent work in the form of a project. A student will choose a topic related to his or her branch of study, which will be specified department or branch departments. The project will be defended within the framework of a subject.			
A2B34SEI	Sensors in Electronics and Informatics	Z,ZK	6
The subject describes basic physical, electronic as well as optoelectronic behaviours using in sensors and microsensors, static and dynamic parameters, improvement of parameters, sensor data processing, intelligent sensors, applications of basic principles in sensors (temperature, pressure, optoelectronic and fibre optic, radiation, chemical, mechanical, level, flow, ultrasound, etc.). There are showed principles and applications of MEMS and microsystems in the subject. Principles are demonstrated on actual sensor datasheets and applications.			
A2B37CPP	C/C++ Programming Language	Z	4
The goal of the subject is to ensure necessary knowledge of the C language and main features of C++ as one of the dominant programming languages in many areas of research and technique (programming microprocessors, numerical mathematics, etc.). The skills on the language C/C++ are hence necessary for the work of students in various forms of projects, and for fulfillment of their final theses. The subject is based on the fundamental course of programming and algorithms in the first phase of study, which is mainly realized by means of Java programming language. The knowledge of syntax of Java (which have been derived from the C language) is hence an advantage for the study of this subject. The syllabus, therefore, contains an explanation of the differences of Java and C in the first stage. In this way, a guide of syntax of the fundamental features of the C language is naturally performed. The next lectures are devoted to the specific features of the C language as pointers, address arithmetic, etc. An explanation of structures and arrays of them follows. A review of the standard libraries of the C language is also performed. The subject is finished by the explanation of new features of the standards C99 and C++. At the beginning of this part of the subject, new data types are defined, novel types of input/output, and dynamic allocation of arrays are explained. An explanation of fundamental features of object programming in C++ follows, and an operation with the constructors and destructors is described. The explanation ends with class hierarchy and derived classes. A practical usage of operator overloading is demonstrated on the complex arithmetic. The exercises are organized in computer laboratories using the free environments as OpenWatcom, for example.			
A2B37IN1	Individual Project I	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject.			
A2B37IN2	Individual Project II	KZ	3
Independent work in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The project will be defended within the framework of a subject.			
A2B37MMT	Multimedia Technology	Z,ZK	6
This course is the introduction to multimedia technology (audio and video). It overviews sound and picture acquisition, signal processing, transmission and distribution, recording and reproduction including physiology of hearing and vision. It provides fundamental information for understanding the main principles for system solutions in the field.			
A2B38EMB	Electrical Measurements and Instrumentation	Z,ZK	5
Methods of measurement of electrical physical 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 of several basic electronic measuring instruments and explaining fundamentals of magnetic measurements and basic information concerning measurement systems.			
A2B99DIT	Digital Engineering	Z,ZK	5
The goal of this course is to provide the introduction into designing and realization of digital circuits. First, necessary mathematical apparatus, such as the Boolean algebra, Karnaugh maps, minimization and realization of logical functions is presented, followed by brief introduction into basics of logical circuits, such as the logical gates, flip-flops, TTL and CMOS logic etc. The second part is dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During these lessons, the basics of VHDL together with numerous examples are evaluated to provide a complex insight into this hardware description language and modern methods of designing and realization of digital circuits.			
A2B99KAM	Communication and Multimedia	Z	5
The subject is focused on an introduction of 1st term students (Bc. study) to the field of communication and multimedia technology and electronics. This field is very broad and offers to students multidisciplinary (interdisciplinary) education. At the beginning of study it is important to inform students about different parts. The task is to do it in popular and acceptable form and show the most important parts of this very broad industrial and research branch. The area is covered by five departments providing educational and research inputs. This interdisciplinary subject demonstrates as an introduction to study expected job opportunities in IT, assistive, biomedical and other technologies.			
A2B99KOS	Communication Systems	Z,ZK	6
The course gives an overview of the basic principles and methods used in digital communications in a variety of transmission environments (radio systems, metallic telecommunication lines, optical fiber). The students will learn the basic functional blocks of the communication systems, encoding and decoding, modulation and demodulation methods. The students			

obtain the idea about sources of errors in the transmission and ways for their detection and correction. They will learn how to calculate the theoretical and practical communication channel capacity, the basic parameters on digital interfaces measurement, including error rate and jitter.			
A2B99MAA	Mathematical Applications	KZ	4
A2B99SAS	Signals and systems Course explains basic terms and methods for continuous-time and discrete-time signal and system analysis.	Z,ZK	5
A3B01MA1	Mathematics 1 The aim of the course is to introduce students to basics of differential and integral calculus of functions of one variable.	Z,ZK	8
A3B01MA2	Mathematics 2 The subject covers an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals. Other part contains function series and power series with application to Taylor and Fourier series.	Z,ZK	7
A3B02FY1	Physics 1 for KyR The basic course of physics at the Faculty of Electrical Engineering - Physics I, 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 II.	Z,ZK	6
A3B02FY2	Physics 2 for KyR The course Physics II is closely linked with the course Physics I. 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. In the seminars, students will solve complex physics problems based on the use of the mathematical software Maple.	Z,ZK	6
A3B14EPR	Electric drive for automation and robotics Principle, philosophy and characteristics sources seat power control energy, changers for power supply small el. drive. Industrial automat used for drive el. drive. Small machinery and special electrical machine used in automatization and robots. Proposal electrical drive for automation application. Practical exhibits and check feature el. drive	Z,ZK	6
A3B31EOP	Electrical Circuits and Elements The Subject deals with basic and most important principles of the electrical circuit analysis. It defines basic circuit variables and elements, and real components of actual electrical equipments. Subject deals with basic methods of the circuit analysis. It is oriented on basic thematic units of the analogue and digital technics that are necessary for the cybernetics and control technique study.	Z,ZK	8
A3B31TES	Signal theory Course explains basic terms and methods for continuous-time and discrete-time signal and system analysis.	Z,ZK	5
A3B33DRR	Dynamics and control of robots The subject understands the robot as a dynamical system. Its design, identification, control and programming will be introduced. The methods can be used for other electromechanic systems, e.g., production machines and manipulation devices.	Z,ZK	6
A3B33KUI	Cybernetics and Artificial Intelligence The course will enable students to understand the basic concepts, goals and methods of cybernetics and artificial intelligence, and align some individual topics studied in the bachelor stage into the more profound context of the study program. The syllabus contains topics concerned with general aspects of systems and information theory, problem solving and state space search principles, elements of game theory, knowledge and expert systems, elements of decision theory, recognition and machine learning. The most important feature of the course is its unifying conceptual approach to many, at first sight diverse, components of cybernetics and artificial intelligence.	Z,ZK	5
A3B33OSD	Operating Systems and Databases The goal of this course is to introduce basic concepts and principles of operating systems (OS), like processes and threads, their scheduling, mutual communication and synchronization, time-dependent errors and deadlocks. Attention is also paid to memory management, virtual memory, management of secondary storages, file-systems and data security. The second part of the course is focused at databases, their types and structures, concurrent data access and transactions.	Z,ZK	6
A3B33ROB	Robotics Robotics is an integrating discipline designing and exploring machines with high degree of flexibility and autonomy. The subject introduces the discipline. It will briefly present broader context of robotics first and after that will teach students kinematics and statics of robots.	Z,ZK	6
A3B35APE	Applied electronics The main goal of this subject is acquirement of the knowledge for design of the real electronics equipments especially in area of the control systems and robotic. In comparison with analogical specialized theoretical subjects emphasis is placed on the practical application. Here the design of the schematic, choice of the suitable components, design of the printed circuit board and mechanical aspects will be explained.	Z,ZK	6
A3B35ARI	Automatic Control Foundation course of automatic control. Introduction to basic concepts and properties of dynamic systems of physical, engineering, biological, economics, robotics and informatics 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 analysis and design of 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 branches and programs will find out that control is an inspiring, ubiquitous and entertaining field worth of a future cooperation.	Z,ZK	7
A3B35MSD	Modeling and simulation of dynamic systems The goal of the course is to teach you how to build control-oriented mathematical models of complex dynamic systems. The focus will be on modeling techniques that can glue together subsystems from diverse physical domains. We will show that the concept of energy (or power), which is universally valid across physical domains, is the right tool for combining electrical, mechanical, hydraulic, pneumatic, thermal and thermodynamic systems. Some of the methods presented in this course will be at least partially useful in the domains where the concept of energy is not so useful such as socio-economic systems. In total we will introduce three groups of modeling techniques, which are based on the concept of energy. Analytical methods based on the Lagrangean and Hamiltonian functions well known from the studies in theoretical physics and/or mechanics, object-oriented modeling as an alternative to the more widespread block-oriented modeling, and last but not least an intuitive graphical techniques known as bond graph modeling. Whichever methodology is followed to create the mathematical model, of of the ways to analyze it is a numerical simulation, that is, numerical solution of the corresponding differential or differential-algebraic equations. In this course we will be exposed to the basics of numerical techniques for differential and differential-algebraic equations with the objective to understand the basic issues such as approximation errors, numerical stability and suitability of the common methods for different classes of models.	Z,ZK	6
A3B38DSY	Distributed Systems and Computer Networks Subject is devoted to principles and technologies of distributed systems (DS) and to their employment in typical applications. Physical layer media, analog and digital modulations, DS topologies, MAC methods, coding and cryptography basics are introduced. Widely used standard systems are then presented together with their features. Internet protocols are explained and internetworking approaches presented. Finally the typical industrial applications of distributed systems are introduced.	Z,ZK	7

A3B38MMP	Microprocessors and Microcontrollers in Instrumentation	Z,ZK	6
Applications of microprocessors and single chip microcontrollers in instrumentation techniques are presented in this course. The course is focused on describing function and programming in embedded applications.			
A3B38PRT	Instrumentation for Data Acquisition and Proces Control	Z,ZK	6
An automation of production, quality control or research and development are based on the use of data acquisition systems. Different types of standardized systems, their parameters, programming, and applications are described here. Laboratories are pointing to the programming of frequently used systems using different developing tools. Survey of the evaluation of teaching at FEE: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3B38PRT			
A3B38SME	Sensors and Measurement	Z,ZK	6
Basic circuits and instruments for measurement of electrical quantities, AD and DA converters, sensors focused to use in robotics and automation, intelligent sensors, methods of decreasing uncertainties.			
A3B99RO	Robots	KZ	5
A4B01DMA	Discrete mathematics	Z,ZK	7
In this course students meet some important topics from the field of discrete mathematics. Namely, they will explore divisibility and calculations modulo n, diophantine equations, binary relations, induction, cardinality of sets, and recurrence equations. The second aim of this course is to teach students the language of mathematics, both passively and actively, and introduce them to mathematics as science.			
A4B01JAG	Languages, automata and grammars	Z,ZK	6
The course covers basics of the theory of finite automata and grammars: deterministic and nondeterministic finite automata, characterization of the class of languages accepting by a finite automaton and description of such a language by a regular expression. Grammars and languages generated by a grammar, context-free grammars will be emphasized. The relation will be shown between context-free grammars and push down automata. Next topic is a Turing machine and the existence of non-decidable problems.			
A4B01MA2	Calculus	Z,ZK	8
This is an introductory course to calculus. In the first part we study limits, continuity and derivative of real functions of one variable. Then we define the indefinite integral, discuss basic integration methods, the definite integral and its applications. We extend the discussion to real functions of more variables, partial derivatives and multiple integrals. We conclude with the study of real numerical series.			
A4B01NUM	Numerical Analysis	Z,ZK	6
The course introduces to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of transcendent and ordinary differential equations and systems of linear equations. Emphasis is put on estimation of errors, practical skills with the methods and demonstration of their properties using Maple and computer graphics.			
A4B02FYZ	Physics for Informatics	Z,ZK	6
Within the framework of this course students gain the knowledge of selected parts of classical physics and dynamics of the physical systems. The introductory part of the course deals with the mass particle kinematics; dynamics, with the system of mass particles and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems. The introduction to the dynamics of the systems will allow to the students deeper understanding as well as analysis of these systems. The attention will be devoted namely to the application of the mathematical apparatus to the solution of real physical problems. Apart of this, the knowledge gained in this course will help to the students in the study of other disciplines, which they will meet during their further studies.			
A4B17EAM	Electromagnetism	Z,ZK	6
Based on theoretical fundamentals such as Maxwell equations, students will acquire insight into electromagnetic effects and ability to solve simple electromagnetic problems. Physical principles are applied to derive basics of circuit theory. Simple linear circuits, lumped as well as distributed, are described and analysed. Field theory application enables to understand basic circuit elements, such as resistors, capacitors, inductors, and transmission lines as well as important effects such as resonance and impedance matching. Exact quantitative description (analysis and/or design) of simple geometries helps to estimate fields and behaviour of more complex ones. Frequency domain and time domain formulations are combined to provide better insight. The course is completed by information on electromagnetic compatibility.			
A4B32PKS	Computer and Communication Networks	Z,ZK	6
The aim of the course is to familiarize students with current trends in the switched local networks and the key functions of routing protocols in IP networks. The second part of the course introduces students to concepts of ensuring the information security in the communication networks. An integral part of the course is also an explanation of the principles for ensuring the adequate quality of services in data networks and features of some file sharing application protocols. The course is aimed rather primarily practically than theoretically			
A4B33ALG	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 affectivity.			
A4B33DS	Database Systems	Z,ZK	6
Database Systems and their architecture, query languages, transactions, object-relational mapping			
A4B33FLP	Functional and Logic Programming	Z,ZK	6
This course introduces students into the techniques of functional programming in the LISP (or more precisely SCHEME) and HASKELL language and logic programming in the PROLOG language. Both languages are declarative in that the programmer symbolically describes the problem to be solved, rather than enumerating the exact sequence of actions to be taken. In PROLOG, one describes the problem by specifying properties of objects and relations thereamong through logic formulas. In LISP, the problem description takes the form of function definitions. Both languages have found significant applications in artificial intelligence fields, such as agent systems or symbolic machine learning.			
A4B33OPT	Optimization	Z,ZK	7
The course provides the basics of mathematical optimization: using linear algebra for optimization (least squares, SVD), Lagrange multipliers, selected numerical algorithms (gradient, Newton, Gauss-Newton, Levenberg-Marquardt methods), linear programming, convex sets and functions, intro to convex optimization, duality.			
A4B33OSS	Operating systems and networks	Z,ZK	6
The goal of this course is to introduce basic concepts and principles of operating systems (OS), like processes and threads, their scheduling, mutual communication and synchronization, time-dependent errors and deadlocks. Attention is also paid to memory management, virtual memory, management of secondary storages, file-systems and data security. The second part of the course is focused at distributed systems (DS) principles and technologies. DS communication media and topologies are explained and the basics of Internet including specific protocols are treated as typical DS applications.			
A4B33RPZ	Pattern 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 observations and classes of objects is acquired by learning on the raining set. The course covers both well-established and advanced classifier learning methods, as Perceptron, AdaBoost, Support Vector Machines, and Neural Nets.			
A4B33SI	Software Engineering	Z,ZK	6
The aim of this course is to provide the basic orientation in the software development process in order to be able to act effectively as a developmnet team members. The students will become knowledgeable in the core techniques of software design, support tools for the software development and selected project management and risk control procedures.			
A4B33ZUI	Introduction to Artificial Intelligence	Z,ZK	6
This course provides introduction to symbolic artificial intelligence. It presents the algorithms for informed and non-informed state space search, nontraditional methods of problem solving, knowledge representation by means of formal logic, methods of automated reasoning and introduction to markovian decision making.			

A4B34EM	Electronics and Microelectronics	Z,ZK	6
Semiconductors fundamentals, PN junction. Bipolar transistor, MOSFET structure. Fundamentals of Integrated systems processing technologies. CMOS technology, layout design, design rules. Analogue CMOS integrated circuits blocks, AD and DA convertors. Memory structures. Micro-electro-mechanical systems. Optoelectronics devices.			
A4B35PSR	Real-Time Systems Programming	Z,ZK	6
The goal of this subject is to give students basic knowledge in the area of software design for embedded systems with real-time operating systems (RTOS) with emphasis to practical experience. Students will solve several simple tasks to get basic knowledge about RTOS VxWorks and to measure timing parameters of the RTOS and hardware, which are necessary when choosing a platform for a given application. Then a more complicated task (motor control) will be solved, which will fully utilize means of RTOS VxWorks. During lectures, students will become familiar with real-time systems theory, which can be used to formally prove the timing correctness of the applications. Moreover, some software engineering techniques, which help with increasing of quality of safety-critical systems will be discussed.			
A4B36ACM1	ACM Advanced Algorithmic and Programming Techniques I.	KZ	4
A4B36ACM2	ACM Advanced Algorithmic and Programming Techniques II.	KZ	4
A4B36ACM3	ACM Advanced Algorithmic and Programming Techniques III.	KZ	4
A4B36ACM4	ACM Advanced Algorithmic and Programming Techniques III.	KZ	4
A4B36ACM5	ACM Advanced Algorithmic and Programming Techniques V.	KZ	4
A4B38DSP	Distributed Systems and Computer Networks	Z,ZK	6
Subject is devoted to principles and technologies of distributed systems (DS) and to their employment in typical applications. Physical layer media, analog and digital modulations, DS topologies, MAC methods, coding and cryptography basics are introduced. Widely used standard systems are then presented together with their features. Internet protocols are explained and internetworking approaches presented. Finally the typical industrial applications of distributed systems are introduced.			
A4B38NVS	Embedded Systems Design	Z,ZK	6
The main aim of this subject is design of embeded systems using microcontrollers. It is mainly focused on 32-bit (alter. 8-bit) microcontrollers and DSP, supporting logic devices, external input/output devices and the other supporting devices.			
A4B39PDA	Principles of Mobile Application Design	Z,ZK	6
Student who successfully passed the course get overview about properties and about limits of single mobile technologies. The course is focused on specific problems related to limitations and new capabilities of mobile devices. Attention is paid to maximal utilization of environment characteristics in which the mobile application is used. Course is not focused on introduction of basic programming techniques for mobile application development - it is expected that students already have this skills or will be gained by means of self-study.			
A4B39PGR	Computer Graphics	Z,ZK	6
Graphical libraries are used for realistic rendering of 3D scenes. The main goal of this course is to introduce students to the Application Programming Interface (API) for 3D graphics and teach them how to program simple interactive 3D graphical applications. The course describes the fundamentals of computer graphics such as rendering pipeline, geometric transformations, texturing, scene modeling, shading and illumination models, etc. Lectures also cover advanced modeling techniques (parametric curves and surfaces) and selected topics related to the scientific visualization. Seminars are dedicated to work on given tasks and individual projects that help students to get practical experience with the OpenGL graphics library.			
A4B39TUR	Testing of user Interfaces	Z,ZK	6
Students will be acquainted with fundamental principles of testing of user interfaces. The lectures will cover the most important topics in this particular field in necessary extent. This extent will allow the students to test user interfaces in a given context that is defined, besides other aspects, by life cycle of software products. Important part of the course are issues dealing with user interfaces for special classes of user interfaces (handicapped users, user interfaces for mobile devices etc.). In the framework of seminars and labs the students will go through the whole design cycle beginning with the design of a particular user interface and ending up with its testing and subsequent evaluation. The testing will be done in usability lab that is at disposal in the department. [an-a4,ad4,ae4]			
A4B77ASS	Architectures of Software Systems	Z,ZK	6
The objective of the course is to introduce the basic techniques of information system design and architecture. We will emphasize the use of standard design patterns in the distributed environments and concentrate on the general aspects of software systems, rather than on specific technologies or implementations.			
A4B99RPH	Solving problems and other games	KZ	6
The main motivation is to let students to deal with real-world problems properly. When working in teams on real problems the student shall learn how to decompose the big problem, how to define interfaces, how to test and validate individual steps and so on. Many problems will actually be beyond the first-year-student skills. And many problem will not be solved in the optimal way. The unsolved parts should motivate the students to study difficult theoretical subjects. They should generate the important questions. Ideally, at the end of the subject, the student should be eager to study deeper about informatics.			
A4B99SVP	Software or Research Project	KZ	6
A7B36TS1	Introduction to Software Testing	KZ	5
A7B39RTG	Ray Tracing for Games	Z,ZK	3
This course takes students from ray tracing basics to game-oriented interactive CPU ray tracing. At the end of the course, students will have a good understanding of the ray tracing and path tracing algorithms, as well as high-level and low-level optimizations needed to make these run in real-time. They have a basic understanding of game development using a ray tracing engine. The course is scheduled in a block of ten days (Monday 9.3. 2015 - Friday 20.3. 2015).			
A7B39WA1	Web Applications Development	Z,ZK	6
Development of web applications. Designing web presentations using HTML/XHTML and CSS, scripting on the client side, creation of dynamic web applications on the server side. Main languages used: XHTML, CSS, JavaScript, PHP.			
ABAP20	Bachelor thesis	Z	20
AE0B04C0	Czech language 0	Z	2
The course is aimed towards ERASMUS students - especially beginners. The course is taught on the basis of English language support. The goal of the course is to give the students first hand information about pronunciation, vocabulary and grammar structure of the Czech language, and also provide them with basic useful phrases needed for everyday communication during their stay in the Czech Republic.			
TV-V1	Physical education	Z	1
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0
TVV	Physical education	Z	0
TVV0	Physical education	Z	0

For updated information see <http://bilakniha.cvut.cz/en/f3.html>

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