## Study plan

## Name of study plan: Electrical Enginnering, Electronics and Communications

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Branch of study guaranteed by the department: Common courses

Garantor of the study branch:

Program of study: Electrical Engineering, Electronics and Communications

Type of study: Bachelor combined

Required credits: 167 Elective courses credits: 13 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: 131

The role of the block: P

Code of the group: 2024\_BEEKBAP-K Name of the group: Bachelor Project

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

Credits in the group: 20 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BBAP20	Bachelor thesis Roman meila Roman meila (Gar.)	Z	20	12S	L,Z	Р

Characteristics of the courses of this group of Study Plan: Code=2024\_BEEKBAP-K Name=Bachelor Project

BBAP20 Bachelor thesis Z 20
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Code of the group: 2024 BEEKBBE-K

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 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
BEZB	Safety in Electrical Engineering for a Bachelor's Degree Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z,L	Р
BEZZ	Basic Health and Occupational Safety Regulations Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р

Characteristics of the courses of this group of Study Plan: Code=2024\_BEEKBBE-K Name=Safety of the bachelor's studies

BEZB	Safety in Electrical Engineering for a Bachelor's Degree		0		
The purpose of the safe	ty course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from oper	ation of it. This intr	roductory course		
contains fundamentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work on electrical equipment.					
BEZZ	Basic Health and Occupational Safety Regulations	Z	0		

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

Code of the group: 2024\_BEEKP-K

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 111 credits

Requirement courses in the group: In this group you have to complete 21 courses

Credits in the group: 111

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
BD5B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	6	14KP+6KC	L	Р
BD5B38EMA	Electrical Measurements Vladimír Haasz Vladimír Haasz (Gar.)	KZ	5	14P+6L	L	Р
BD5B17EMP	Electromagnetic Field Jan Machá , Zbyn k Škvor Zbyn k Škvor Jan Machá (Gar.)	Z,ZK	5	14KP+6KS	Z	Р
BD5B31EO1	Electronic Circuits 1 Roman mejla Roman mejla Roman mejla (Gar.)	Z,ZK	5	14KP+6KC	L	Р
BD5B31EO2	Electronic Circuits 2 Ji í Náhlík <b>Ji í Hospodka</b> Ji í Hospodka (Gar.)	Z,ZK	5	14KP+6KC	Z	Р
BD5B34EPS	Electronics Lubor Jirásek Lubor Jirásek Lubor Jirásek (Gar.)	KZ	4	14KP+6KL	. L	Р
BD5B02FY1	Physics 1 Jaroslav Plocek Jaroslav Plocek (Gar.)	Z,ZK	7	14KP+6KC	L	Р
BD5B02FY2	Physics 2 Jaroslav Plocek Jaroslav Plocek (Gar.)	Z,ZK	7	14KP+6KC	Z	Р
BD5B99IN1	Individual project Lubor Jirásek, Vladimír Janí ek Lubor Jirásek	Z	4	0+4s	L	Р
BD5B99IN2	Individual project Lubor Jirásek, Vladimír Janí ek	Z	8	0+8s	Z	Р
BD5B01LAG	Linear Algebra	Z,ZK	8	28KP+6KC	Z	Р
BD5B16MME	Macro and Microekonomics Helena Fialová	Z,ZK	4	14KP+6KS	Z	Р
BD5B16MPS	Psychology Josef ernohous, Alena Klesalová, Jaroslav Knápek Jaroslav Knápek Alena Klesalová (Gar.)	Z	4	14KP+6KS	L	Р
BD5B01MA1	Mathematical Analysis 1 Paola Vivi Josef Tkadlec Josef Tkadlec (Gar.)	Z,ZK	8	28KP+6KC	Z	Р
BD5B01MA2	Miroslav Korbelá Miroslav Korbelá Petr Hájek (Gar.)	Z,ZK	8	28KP+6KC	L	Р
BD5B34MIK	Microcontrollers Vladimír Janí ek, Tomáš Teplý Tomáš Teplý (Gar.)	Z,ZK	4	14KP+6KL	L	Р
BD5B36PRP	Procedural Programming Ivan Jelínek Ivan Jelínek Ivan Jelínek (Gar.)	Z,ZK	6	14KP+6KC	Z	Р
BD5B37PPC	C/C++ programming Stanislav Vítek Stanislav Vítek Stanislav Vítek (Gar.)	KZ	4	14KP+6KC	Z	Р
BD5B01STP	Statistics and Probability Kate ina Helisová Kate ina Helisová (Gar.)	Z,ZK	6	14KP+6KC	L	Р
BD5B14ZEL	Fundamentals of Electrotechnical Engineering Ivana Nová Ivana Nová	KZ	4	14KP+6KC	Z	Р
BD5B16ZFM	Basics of Financial Management Blanka Ku erková, Old ich Starý Old ich Starý Old ich Starý (Gar.)	Z,ZK	4	14KP+6KS	L	Р

Characteristics of the courses of this group of Study Plan: Code=2024\_BEEKP-K Name=Compulsory subjects of the branch

Differencial Equations and Numerical Analysis	Z,ZK	6			
students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical i	methods (errors in	calculations and			
stability, numerical solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretical and practical point of view.					
Electrical Measurements	KZ	5			
Electromagnetic Field	Z,ZK	5			
dents acquinted with principles and applied electromagnetic field theory basics.					
Electronic Circuits 1	Z,ZK	5			
Electronic Circuits 2	Z,ZK	5			
Electronics	KZ	4			
Physics 1	Z,ZK	7			
	students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical retions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theore Electrical Measurements  Electromagnetic Field dents acquinted with principles and applied electromagnetic field theory basics.  Electronic Circuits 1  Electronic Circuits 2  Electronics	students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical methods (errors in tions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretical and practical Electrical Measurements  KZ  Electromagnetic Field  dents acquinted with principles and applied electromagnetic field theory basics.  Electronic Circuits 1  Electronic Circuits 2  Z,ZK  Electronics  KZ			

The basic course of physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The first one is a classical mechanics and the second one is the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dynamics of the mass particle, system of mass particles and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems, which they can meet during their further studies. The classical mechanics is followed by the relativistic mechanics, electric and magnetic field - both stationary as well as non-stationary. The students can use the facts gained in this course in the study of electrical circuits, theory of electrotechnical materials or radioelectronics. Apart of this, the knowledge gained in this course is required for the study of the consecutive course Physics 2.

BD5B02FY2	Physics 2	Z,ZK	7
The course Physics 2 is	s closely linked with the course Physics 1. Within the framework of this course the students will first of all learn foundations of	thermodynamics	Following topic
•	will give to the students basic insight into the properties of waves and will help to the students to understand that the present	•	
	pite of the waves character. Particular types of waves, such as acoustic or optical waves are the subjects of the following sec		
	nplete the student?s general education in physics. The knowledge gained in this course will help to the students in study of so		s as robotics,
<u> </u>	uring technique and will allow them to understand the principles of novel technologies and functioning of new electronic device.		
BD5B99IN1	Individual project	Z	4
BD5B99IN2	Individual project	Z	8
BD5B01LAG	Linear Algebra	Z,ZK	8
BD5B16MME	Macro and Microekonomics	Z,ZK	4
BD5B16MPS	Psychology	Z	4
Psychology of personal	ity, psychology of work and organization. Psychology in human resources management. The manager, his role and competer	ncies. Motivation a	ind engagement.
Skills development. Cor culture and organization	mmunication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing w nal change.	vith stress and em	otions. Company
BD5B01MA1	Mathematical Analysis 1	Z,ZK	8
The aim of the course i	s to introduce students to basics of differential and integral calculus of functions of one variable.		
BD5B01MA2		Z,ZK	8
BD5B34MIK	Microcontrollers	Z,ZK	4
The goal of this course	is to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by micro	controllers. In a la	b students will
program their own appl	ications and measure actual properties. Because of usage of a programming language C it will be possible to focus on the pr	actical part of the	realization.
BD5B36PRP	Procedural Programming	Z,ZK	6
The course accompanie	es basic programming emphasizing the data representation in computer memory. Furthermore, the concepts of linked data stru	uctures and proce	ssing user inputs
•	s master the practical implementation of simple individual tasks. The course emphasizes acquiring programming habits for cr	•	
	time, the effort is to build students an overview of the program operation, data model, memory access, and management. There		
•	direct link between the program data structures and their representation in the computer memory. Students will get acquainted		
	n debugging and profiling. Labs aim to acquire practical skills of implementing simple individual tasks, emphasizing functionalit		•
•	is developed by a set of homework with the possibility of optional and bonus assignments. The final task is an integration of a		ising existing
-	ation of coding style motivated by writing legible, understandable, and maintainable codes is also a part of the selected tasks		1
BD5B37PPC	C/C++ programming	KZ	4
BD5B01STP	Statistics and Probability	Z,ZK	6
	the students to the theory of probability and mathematical statistics, and show them the computing methods together with the		r <sup>-</sup>
BD5B14ZEL	Fundamentals of Electrotechnical Engineering	KZ	4
	cessary knowledge of creating technical documentation, including oral and written presentation of technical information. The		
	and practicing the basic parts of electrical engineering, so that the students' initial knowledge is increased to the level needed		
BD5B16ZFM	Basics of Financial Management	Z,ZK	4

Code of the group: 2015\_BZAJ

Name of the group: Exam from the english language

Requirement credits in the group:

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

Credits in the group: 0 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B0B04B1K	English language B1 - classified assessment Markéta Havlí ková, Pavla Péterová, Erik Peter Stadnik, Michael Ynsua, Dana Saláková, Petra Juna Jennings Petra Juna Jennings (Gar.)	KZ	0	0C	Z,L	Р
B0B04B2Z	English language B2 - exam  Markéta Havlí ková, Michael Ynsua, Dana Saláková, Petra Juna Jennings  Petra Juna Jennings Petra Juna Jennings (Gar.)	Z,ZK	0	0C	Z,L	Р

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

B0B04B1K	English language B1 - classified assessment	KZ	0
verifying of the stude	nt's skills of B1 level		
B0B04B2Z	English language B2 - exam	Z.ZK	0

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

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 36

Code of the group: 2024\_BEEKPV-K

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain at least 36 credits (at most 72)

Requirement courses in the group: In this group you have to complete at least 9 courses (at most 18)

Credits in the group: 36

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
BD5B37AVT	Audiovisual Technology Petr Páta, Miloš Klíma, Libor Husník, František Rund, Karel Fliegel Karel Fliegel Petr Páta (Gar.)	Z,ZK	4	14KP+6KL	. L	PV
BD5B31CZS	Digital Signal Processing Petr Pollák, Petr Krýže Pavel Sovka Petr Pollák (Gar.)	Z,ZK	4	14KP+6KC	Z	PV
BD5B32DAT	Data Networks Pavel Bezpalec, Leoš Bohá Pavel Bezpalec Leoš Bohá (Gar.)	Z,ZK	4	14P + 6L	. Z	PV
BD5B32DIT	Digital Technique Tomáš Zeman, Pavel Lafata Pavel Lafata Pavel Lafata (Gar.)	Z,ZK	4	1P + 1L	Z	PV
BD5B17ELD	Electrodynamics Jan Machá Jan Machá (Gar.)	KZ	4	14KP+6KS	L	PV
BD5B15EN1	Power Engineering 1	Z,ZK	4	1,5	Z	PV
BD5B15EN2	Power Engineering 2	Z,ZK	4	1,5	Z	PV
BD5B15EN3	Power Engineering 3	KZ	4	1,5	L	PV
BD5B13MVE	Materials for Power Electrical Engineering Jan Zemen, Pavel Mach, Josef Sedlá ek, Karel Dušek, Ivana Beshajová Pelikánová Pavel Mach Pavel Mach (Gar.)	Z,ZK	4	14KP+6KL	. Z	PV
BD5B34MIT	Microelectronics Vladimír Janí ek, Tomáš Teplý, Jan Novák, Ji í Jakovenko <b>Ji í Jakovenko</b> Ji í Jakovenko (Gar.)	Z,ZK	4	14KP+6KL	. Z	PV
BD5B34SEE	Senzors in Electronics and Electrotechnology Miroslav Husák, Adam Bou a Miroslav Husák Miroslav Husák (Gar.)	Z,ZK	4	14KP+6KL	. Z	PV
BD5B37SAS	Signals and systems Karel Fliegel, Pavel Puri er Karel Fliegel Karel Fliegel (Gar.)	Z,ZK	4	14KP+6KC	L	PV
BD5B17TBK	Wireless Communication Technique P emysl Hudec, Pavel Pecha Pavel Pecha P emysl Hudec (Gar.)	Z,ZK	4	14KP+6KL	. L	PV
BD5B13VST	Power components and technology	Z,ZK	4	14KP+6KL	. L	PV
BD5B13VVZ	Manufacturing of Power Devices	Z,ZK	4	14KP+6KL	. Z	PV
BD5B14ZPO	Fundametals of Electric Drives Pavel Kobrle Pavel Kobrle	Z,ZK	4	14KP+6KL	. Z	PV
BD5B14ZSP	Electric Machines and Apparatuses Basics Pavel Kobrle, Pavel Mindl Pavel Kobrle	Z,ZK	4	14KP+6KL	. L	PV
BD5B14ZVE	Power Electronics Ji í Lettl Ji í Lettl (Gar.)	Z,ZK	4	14KP+6KL	. Z	PV

BD5B37AVT	Audiovisual Technology	Z,ZK	4
This course is the intr	duction to multimedia technology (audio and video). It overviews sound and picture acquisition, signal processing, transmission	on and distribution	, recording and
reproduction including	physiology of hearing and vision. It provides fundamental information for understanding the main principles for system solution	ns in the field.	
BD5B31CZS	Digital Signal Processing	Z,ZK	4
BD5B32DAT	Data Networks	Z,ZK	4
The course introduces	students with the fundamentals of data communication networks. The course objective is to provide broader understanding of	various commun	ication protocols
used in specific types	of data networks based on the layered OSI model. The course also provides students with fundamental understanding of TCP.	IP protocol family	as it is used in
the Internet era of net	vorking, including practical experience with the data networks in laboratory.		
BD5B32DIT	Digital Technique	Z,ZK	4
The goal of this cours	is to provide the introduction into designing and realization of digital circuits. First, necessary mathematical apparatus, such a	s the Boolean al	gebra, Karnaugl
	d realization of logical functions is presented, followed by brief introduction into basics of logical circuits, such as the logical gat	on flip flope TTI	1011001
maps, minimization ar	d realization of logical functions is presented, followed by bher introduction into basics of logical circuits, such as the logical gate	35, IIIP-110P5, 1 1 L	and CMOS logi
• •	dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During t		•
etc. The second part i		hese lessons, the	basics of VHDI
etc. The second part i	dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During t	hese lessons, the	basics of VHDI
etc. The second part i together with numerou BD5B17ELD	dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During to sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing the sexamples are evaluated to provide a complex insight into this hardware description language.	hese lessons, the g and realization	basics of VHDI
etc. The second part i together with numerou BD5B17ELD	dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During to examples are evaluated to provide a complex insight into this hardware description language and modern methods of designing Electrodynamics	hese lessons, the g and realization	basics of VHDI
etc. The second part itogether with numerous BD5B17ELD This subject empower	dedicated mainly to modern designing techniques of digital circuits using programmable FPGA and VHDL language. During to sexamples are evaluated to provide a complex insight into this hardware description language and modern methods of designing Electrodynamics its students with a unified approach to time-varying electromagnetic fields and waves.	hese lessons, the g and realization KZ	basics of VHDI of digital circuits 4

## BD5B13MVE Materials for Power Electrical Engineering 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 using. 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. BD5B34MIT Z,ZK Microelectronics Students become familiar with the latest trends in the field of microelectronics. The course provide students with the microelectronic structures and technologies of integrated circuits; micro sensors and micro-electro-mechanical systems. The course introduces students to the design of nanoelectronics and integrated circuits. BD5B34SEE Senzors in Electronics and Electrotechnology Z,ZK 4 BD5B37SAS Signals and systems Z,ZK 4 Introductory course focused on a description of continuous- and discrete-time signals and systems in time and frequency domains. The course also introduces the basic characteristics of bandpass signals, analog modulations and random signals BD5B17TBK Wireless Communication Technique Z,ZK Wireless communications belong to the fastest developing technical fields. Besides widely used mobile telephony systems, this field also includes many other both mobile and stationary communicating systems. Different types of radio modems are also built in the majority of electronic devices like PCs, tablets, notebooks, cameras, etc. With expected fast development of Internet of Things, operation of billions of wireless sensors is expected. The subject is common to all students of the Electronics and Communication study program, its main purpose is to teach all important aspects of this technical branch. Obtained knowledge should enable the students to design, project, adjust or manufacture any wireless communication system or its components. Besides wireless system analysis, the lectures include review of physical backgrounds, survey of the most important existing radio systems together with corresponding operational frequencies, description of electromagnetic wave propagation and related antennas. Instructions concerning propagation also cover behavior of EM waves in an urban environment or inside buildings. Lectures concerning analysis of typical wireless systems also cover description of related radio-frequency, microwave and mm-wave circuits and components. Exercises include practical calculations of wireless systems, computer analysis and synthesis of important structures and circuits, and related laboratory measurements. Power components and technology 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 been 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 been presented. BD5B13VVZ 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 wiev. 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 manufactirung, lean management and planning of manufacturing. BD5B14ZPO Fundametals of Electric Drives The course explains the basic building blocks of the electric drive. The designof components, electrical drives, typical load characteristics. Further are discussed the basic control structures for drives with DC and AC motors and components required for their implementation as the structure of a control computer circuits to switch from analog signals to digital and implementation regulators themselves in digital form. Z,ZK 4

BD5B14ZSP Electric Machines and Apparatuses Basics

The course explains the principles of machines for convertsion of mechanical energy to electrical and back. It discusses the principles of basic functions and properties of rotating and non-rotating electric machines. Following the behavior of electrical machines are discussed basic devices for protection and switching, including behavioral and switching problems.

Power Electronics

The course focuses on the basic types of power semiconductor converters, which are used to change the parameters of electricity. Students are introduced to the basic principles, properties and applications of power electronic converters, their advantages, disadvantages, and fuse sizing.

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: 2015 BJKA

Name of the group: English language courses

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

Credits in the group: 0 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Completion Credits Code Scope Semester Role members) Tutors, authors and guarantors (gar.) English Language A2-1 Ζ Ζ B0B04A21 2s Dana Saláková **English Language A2-2** B0B04A22 Ζ 0 L 2s Dana Saláková English Language B1-1 B0B04B11 Ζ 0 2C Ζ Petra Juna Jennings Petra Juna Jennings (Gar.) **English Language B1-2** Ζ B0B04B12 0 2C L Petra Juna Jennings Petra Juna Jennings (Gar.) **English Language B2-1** B0B04B21 Ζ 3 2C Ζ V Petra Juna Jennings Petra Juna Jennings (Gar.) English Language B2-2 B0B04B22 Ζ 3 2C Z,L

Characteristics of the courses of this group of	Study Plan: Code=2015_BJKA Name=English language courses

Petra Juna Jennings Petra Juna Jennings (Gar.)

B0B04A21	English Language A2-1	Z	
The course is open to s	udents who are beginners in their second language. Course objective: Achieving competence in basic English.		

B0B04A22	English Language A2-2	7	0
	students who are beginners in their second foreign language. The course objective is to develop and sustain their basic know	ledge of the Engli	sh language.
B0B04B11	English Language B1-1	Z	0
Course objective: Broad	adening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary	expansion; under	standing spoken
English.			
B0B04B12	English Language B1-2	Z	0
Course objective: Broa	adening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary	expansion; under	standing spoken
English.			
B0B04B21	English Language B2-1	Z	3
This course is designed	ed as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk	B2 - zkouška - B0	B04B2Z*). While
the course is focused	on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mar	k), it also focuses	more on the
academic and technic	al vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appro	priate level of Eng	glish for Erasmus
/ International Study.			
B0B04B22	English Language B2-2	Z	3
This course is designed	ed as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk I	32 - zkouška - B0l	B04B2Z *). While
the course is focused	on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mar	k), it also focuses	more on the
academic and technic	al vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appro	priate level of Eng	glish for Erasmus
/ International Study.			

Code of the group: 2024\_BEEKVOL-K Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

Note on the group:

~Nabídku volitelných předmětů uspořádaných podle kateder najdete na webových stránkách

http://www.fel.cvut.cz/cz/education/volitelne-predmety.html\\

## List of courses of this pass:

Code	Name of the course	Completion	Credits
B0B04A21	English Language A2-1	Z	
	The course is open to students who are beginners in their second language. Course objective: Achieving competence in basic E	nglish.	
B0B04A22	English Language A2-2	Z	0
The course is op	en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowled	dge of the English	language.
B0B04B11	English Language B1-1	Z	0
Course objective: E	broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary exp	ansion; understan	ding spoken
	English.		
B0B04B12	English Language B1-2	Z	0
Course objective: E	broadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary exp	ansion; understan	ding spoken
	English.		
B0B04B1K	English language B1 - classified assessment	KZ	0
	verifying of the student's skills of B1 level		
B0B04B21	English Language B2-1	Z	3
This course is desi	gned as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk B2 -	zkouška - B0B04E	32Z*). While
the course is foc	used on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark)	, it also focuses mo	ore on the
academic and tech	nical vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appropria	te level of English	for Erasmus
	/ International Study.		
B0B04B22	English Language B2-2	Z	3
	gned as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk B2 -		,
	used on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark)		
academic and tech	nical vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appropria	ite level of English	for Erasmus
	/ International Study.		
B0B04B2Z	English language B2 - exam	Z,ZK	0
,	exam is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the Stud	•	
_	dents at CTU (Part III, Article 4), a compulsory subject is one whose completion is a necessary condition in order to successfully com		-
	es the passing of an examination evaluated on the scale A, B, C, D, or E (SERR Part III, Article 6). II) According to the Common Euro	•	
	EFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2		,
	stand the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specialisat		•
	ntaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed to	-	-
•	wpoint on a topical issue giving the advantages and disadvantages of various options. III) Students who have successfully passed an	• •	
within the past five	years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are the	n exempt from both	ı the Writter
	Test and the Oral Part. For a list of approved international exams go the department website: http://jazyky.fel.cvut.cz/		T
BBAP20	Bachelor thesis	Z	20

		,	
BD5B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	6
	ces students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical meth	•	
	al solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretic		
BD5B01LAG	Linear Algebra	Z,ZK	8
BD5B01MA1	Mathematical Analysis 1	Z,ZK	8
DDEDO4MAQ	The aim of the course is to introduce students to basics of differential and integral calculus of functions of one variable.	7 71/	0
BD5B01MA2	Otatiatian and Dashahiller	Z,ZK	8
BD5B01STP	Statistics and Probability	Z,ZK	6
	ntroduce the students to the theory of probability and mathematical statistics, and show them the computing methods together with the		
BD5B02FY1	Physics 1  f physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The fire	Z,ZK	7 I mechanics
	e is the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dynamic		
	and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems, which they	•	
·	al mechanics is followed by the relativistic mechanics, electric and magnetic field - both stationary as well as non-stationary. The stu	•	
in this course in the	study of electrical circuits, theory of electrotechnical materials or radioelectronics. Apart of this, the knowledge gained in this course	is required for the	study of the
	consecutive course Physics 2.		
BD5B02FY2	Physics 2	Z,ZK	7
-	s 2 is closely linked with the course Physics 1. Within the framework of this course the students will first of all learn foundations of the	-	
	es - will give to the students basic insight into the properties of waves and will help to the students to understand that the presented of the students to understand that the presented of the students are the students are the students to understand that the presented of the students are the students to understand that the presented of the students are the students to understand that the presented of the students are the students to understand that the presented of the students are the students to understand that the presented of the students are the students a	•	
	er in spite of the waves character. Particular types of waves, such as acoustic or optical waves are the subjects of the following section		
	rill complete the student?s general education in physics. The knowledge gained in this course will help to the students in study of suc Inputer vision, measuring technique and will allow them to understand the principles of novel technologies and functioning of new elec		s robolics,
BD5B13MVE	Materials for Power Electrical Engineering	Z,ZK	4
	I description of basic properties and basic types of materials for electrical engineering is carried out. Types of conductors, supercond		
	conductors, which are used in power electrical engineering, are presented. The stress is put on relationships between properties, tech		-
	r detail, with ceramics for electrical engineering, with properties of mica, glass and their applications, with environmental conductive		
	and thick films and with selected nanomaterials and their applications.	,	
BD5B13VST	Power components and technology	Z,ZK	4
	s in electrical engineering will be characterized, their arrangement and basic technologies for mechanical joints and plastic parts. Ma		dings,drying
and impregnation p	rocesses will also been presented. Next part of a course will be focused on basic technologies for semiconductors including power in	ntegration. Beam te	chnologies,
	technologies using plasma, packaging and basic assembly technologies will also been presented.		
BD5B13VVZ	Manufacturing of Power Devices	Z,ZK	4
The topic of the sub	oject is focused on manufacturing of power electrical machines and devices from construction and technological point of wiev. Main p	art of the subject is	s devoted to
transformers and	d rotating machines, namely their magnetic circuits and windings. Second half of the subject is dedicated to manufacturing of power s	semiconductive dev	ices and
	ers including diagnostics, reliable operation. Last part of lectures deals with layouts of manufactirung, lean management and planning		
BD5B14ZEL	Fundamentals of Electrotechnical Engineering	KZ	4
	ds necessary knowledge of creating technical documentation, including oral and written presentation of technical information. The se		
	aining and practicing the basic parts of electrical engineering, so that the students' initial knowledge is increased to the level needed		
BD5B14ZPO	Fundametals of Electric Drives	Z,ZK	4
	ains the basic building blocks of the electric drive. The designof components, electrical drives, typical load characteristics. Further are		
structures for drive	es with DC and AC motors and components required for their implementation as the structure of a control computer circuits to switch	from analog signa	is to digital
BD5B14ZSP	and implementation regulators themselves in digital form.	Z,ZK	4
	Electric Machines and Apparatuses Basics sthe principles of machines for convertsion of mechanical energy to electrical and back. It discusses the principles of basic functions		
	ic machines. Following the behavior of electrical machines are discussed basic devices for protection and switching, including behavior		, i
BD5B14ZVE	Power Electronics	Z,ZK	4
	es on the basic types of power semiconductor converters, which are used to change the parameters of electricity. Students are introd		
	properties and applications of power electronic converters, their advantages, disadvantages, and fuse sizing.		po.p.oo,
BD5B15EN1	Power Engineering 1	Z,ZK	4
BD5B15EN2	Power Engineering 2	Z,ZK	4
BD5B15EN3	Power Engineering 3	KZ	4
	Macro and Microekonomics		
BD5B16MME		Z,ZK	4
BD5B16MPS	Psychology	Z Motivation and a	
	onality, psychology of work and organization. Psychology in human resources management. The manager, his role and competencies Communication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing with		
Okins development.	culture and organizational change.	stress and emotion	3. Company
BD5B16ZFM	Basics of Financial Management	Z,ZK	4
BD5B17ELD	Electrodynamics	KZ	4
BBSBTTEEB	This subject empowers its students with a unified approach to time-varying electromagnetic fields and waves.	I IVE	7
BD5B17EMP	Electromagnetic Field	Z,ZK	5
DD3D17 LIVII	This course gets its students acquinted with principles and applied electromagnetic field theory basics.	2,210	
BD5B17TBK	Wireless Communication Technique	Z,ZK	4
	cations belong to the fastest developing technical fields. Besides widely used mobile telephony systems, this field also includes many of		
	tems. Different types of radio modems are also built in the majority of electronic devices like PCs, tablets, notebooks, cameras, etc. W		- 1
	s, operation of billions of wireless sensors is expected. The subject is common to all students of the Electronics and Communication st	· ·	
is to teach all impor	tant aspects of this technical branch. Obtained knowledge should enable the students to design, project, adjust or manufacture any w	rireless communica	tion system
	Besides wireless system analysis, the lectures include review of physical backgrounds, survey of the most important existing radio system	-	
	encies, description of electromagnetic wave propagation and related antennas. Instructions concerning propagation also cover behave		
	nside buildings. Lectures concerning analysis of typical wireless systems also cover description of related radio-frequency, microwave		
	ises include practical calculations of wireless systems, computer analysis and synthesis of important structures and circuits, and rela		
BD5B31CZS	Digital Signal Processing	Z,ZK	4

BD5B31EO1 Electronic Circuits 1 Z,ZK BD5B31EO2 Electronic Circuits 2 Z,ZK BD5B32DAT Data Networks BD5B32DAT Data Networks The course introduces students with the fundamentals of data communication networks. The course objective is to provide broader understanding of various communication profused in specific types of data networks based on the layered OSI model. The course also provides students with fundamental understanding of TCP/IP protocol family as it is us the Internet era of networking, including practical experience with the data networks in laboratory.  BD5B32DIT Digital Technique 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, Karr 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 etc. The second part is dedicated mainly to modern designing achniques of digital circuits using programmable FPGA and VHDL language. During these lessons, the basics of logical functions are evaluated to provide a complex insight into this hardware description language and modern methods of designing and realization of digital circuits using programmable FPGA and VHDL language. During these lessons, the basics of logical firm to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by microcontrollers. BD5B34EPS  BD5B34MIK  Microcontrollers  The goal of this course is to make students acquainted with recent interesting applications, smart sensors circuits and peripherals handled by microcontrollers. In a lab students program their own applications and measure actual properties. Because of usage of a programming language C it will be possible to focus on the practical part of the realization microsensors and microsensors and microselectronics. The course provide students with the microelectronic structures an
BD5B32DAT The course introduces students with the fundamentals of data communication networks. The course objective is to provide broader understanding of various communication prol used in specific types of data networks based on the layered OSI model. The course also provides students with fundamental understanding of TCP/IP protocol family as it is us the Internet era of networking, including practical experience with the data networks in laboratory.  BD5B32DIT 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, Karr 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 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 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 using programmable FPGA and VHDL language. During these lessons, the basics of 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 using programmable FPGA and VHDL language. During these lessons, the basics of 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 using programmable FPGA and VHDL language. During these lessons, the basics of 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 using programming language and modern methods of designing and realiz
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Student independence is developed by a set of homework with the possibility of optional and bonus assignments. The final task is an integration of a larger program using exis
implementations. Evaluation of coding style motivated by writing legible, understandable, and maintainable codes is also a part of the selected tasks.
BD5B37AVT Audiovisual Technology Z,ZK
This course is the introduction to multimedia technology (audio and video). It overviews sound and picture acquisition, signal processing, transmission and distribution, recording
reproduction including physiology of hearing and vision. It provides fundamental information for understanding the main principles for system solutions in the field.
BD5B37PPC C/C++ programming KZ
BD5B37SAS Signals and systems Z,ZK
Introductory course focused on a description of continuous- and discrete-time signals and systems in time and frequency domains. The course also introduces the basic character
of handness signals, analog modulations and random signals
of bandpass signals, analog modulations and random signals.
BD5B38EMA Electrical Measurements KZ
BD5B38EMA Electrical Measurements KZ
BD5B38EMA Electrical Measurements KZ BD5B99IN1 Individual project Z
BD5B38EMAElectrical MeasurementsKZBD5B99IN1Individual projectZBD5B99IN2Individual projectZ
BD5B38EMA     Electrical Measurements     KZ       BD5B99IN1     Individual project     Z       BD5B99IN2     Individual project     Z       BEZB     Safety in Electrical Engineering for a Bachelor's Degree     Z
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For updated information see <a href="http://bilakniha.cvut.cz/en/f3.html">http://bilakniha.cvut.cz/en/f3.html</a> Generated: day 2025-07-22, time 20:51.