Study plan

Name of study plan: Open Informatics - Internet of Things 2018

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch: Program of study: Open Informatics Type of study: Bachelor full-time

Required credits: 152 Elective courses credits: 28 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: 122

The role of the block: P

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

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

Credits in the group: 20 Note on the group:

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

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

BBAP20 Bachelor thesis Z Z 20

Code of the group: 2018 BOIBBE

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
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=2018_BOIBBE Name=Safety of the bachelor's studies

	BEZB	Safety in Electrical Engineering for a Bachelor's Degree	Z	0		
	The purpose of the safety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. This introductory course					
	contains fundamentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work on electrical equipment.					
ſ	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: 2018_BOIP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 102 credits

Requirement courses in the group: In this group you have to complete 17 courses

Credits in the group: 102

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B4B33ALG	Algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša Marko Genyk-Berezovskyj (Gar.)	Z,ZK	6	2P+2C	Z	Р
B0B35APO	Computer Architectures Pavel Píša, Richard Šusta, Petr Št pán Pavel Píša Pavel Píša (Gar.)	Z,ZK	5	2P+2L	L	Р
B0B36DBS	Database Systems Martin imná, Václav Kratochvíl Martin imná Martin imná (Gar.)	Z,ZK	6	2P+2C+4D	L	Р
B4B01DMA	Discrete Mathematics Petr Habala Petr Habala (Gar.)	Z,ZK	5	2P+2S	Z	Р
B0B01LAG	Linear Algebra Ji í Velebil, Jakub Rondoš, Natalie Žukovec, Daniel Gromada, Josef Dvo ák, Mat j Dostál Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	8	4P+2S	Z	Р
B0B01LGR	Logic and Graphs Natalie Žukovec, Mat j Dostál, Alena Gollová Alena Gollová Marie Demlová (Gar.)	Z,ZK	5	3P+2S	Z,L	Р
B0B01MA1	Mathematical Analysis 1 Josef Dvo ák, Martin K epela, Josef Tkadlec, Veronika Sobotíková Josef Tkadlec Josef Tkadlec (Gar.)	Z,ZK	7	4P+2S	Z,L	Р
B0B01MA2	Mathematical Analysis 2 Miroslav Korbelá, Petr Hájek, Martin Bohata, Jaroslav Tišer, Karel Pospíšil, Paola Vivi, Hana Tur inová Petr Hájek Jaroslav Tišer (Gar.)	Z,ZK	7	4P+2S	L,Z	Р
B4B35OSY	Operating Systems Petr Št pán, Michal Sojka Michal Sojka (Gar.)	Z,ZK	4	2P+2C	Z	Р
B0B33OPT	Optimization Tomáš Werner, Petr Olšák, Mirko Navara, Tomáš Kroupa Tomáš Werner Tomáš Werner (Gar.)	Z,ZK	7	4P+2C	Z,L	Р
B4B36PDV	Parallel and Distributed Computing Mat j Kafka, Michal Jakob Michal Jakob Michal Jakob (Gar.)	Z,ZK	6	2P+2C	L	Р
B4B38PSIA	Computer Networks Jií Novák, Jan Holub Jií Novák Jií Novák (Gar.)	Z,ZK	5	2P+2L	L	Р
B0B01PST	Probability and Statistics Kate ina Helisová Kate ina Helisová Petr Hájek (Gar.)	Z,ZK	7	4P+2S	Z	Р
B0B36PRP	Procedural Programming Jan Faigl Jan Faigl (Gar.)	Z,ZK	6	2P+2C	Z	Р
B0B36PJV	Programming in Java Ji í Vok ínek, Martin Mudroch, Ladislav Serédi Ji í Vok ínek Ji í Vok ínek (Gar.)	Z,ZK	6	2P+3C+7D	L	Р
B4B33RPH	Solving Problems and other Games Tomáš Svoboda, Petr Pošík Petr Pošík Tomáš Svoboda (Gar.)	KZ	6	2P+3C	Z	Р
B4BPROJ6	Unassisted project Tomáš Svoboda, Petr Pošík, Ji í Šebek, Jaroslav Sloup, Ivan Jelínek, Katarína Žmolíková Petr Pošík	Z	6	0+2	Z,L	Р

B4BPROJ6	Tomáš Svoboda, Petr Pošík, Ji í Šebek, Jaroslav Sloup, Ivan Jelínek, Katarína Žmolíková Petr Pošík	Z	6	0+2	Z,L	Р		
Characteristics of the courses of this group of Study Plan: Code=2018_BOIP Name=Compulsory subjects of the programme								
B4B33ALG	Algorithms			Z	z,zk	6		
In the course, the algori	ithms development is constructed with minimum dependency to programming language; nev	vertheless the lec	tures and se	eminars are	based on J	lava. Basic data		
types a data structures,	basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching,	sorting, special a	application a	lgorithms, D	ynamic pro	gramming.		
Students are able to de	sign and construct non-trivial algorithms and to evaluate their effectivity.							
B0B35APO	Computer Architectures			Z	z,zk	5		
B0B36DBS	Database Systems			Z	Z,ZK	6		
The course is designed	as a basic database course mainly aimed at the student ability to design a relational data n	nodel and to use	the SQL lar	guage for d	ata definitic	on as well as for		
data querying and to ch	noose the appropriate degree of transaction isolation. Students will also get acquainted with	the most commo	nly used inc	lexing techn	iques, data	base system		
architecture and their m	nanagement. They will verify their knowledge during the elaboration of a continuously submi	tted seminar task						
B4B01DMA	Discrete Mathematics			Z	Z,ZK	5		
In this course students i	meet some important topics from the field of discrete mathematics. Namely, they will explore	divisibility and ca	lculations m	oduľo n, dio	phantine e	quations, binary		
relations, mappings, ca	rdinality of sets, induction, and recurrence equations. The second aim of this course is to tea	ach students the	language of	mathematic	cs, both pas	ssively and		
actively, and introduce t	them to mathematics as science.							
B0B01LAG	Linear Algebra			Z	Z,ZK	8		
The course covers the initial parts of linear algebra. Firstly, the basic notions of a linear space and linear mappings are covered (linear dependence and independence, basis, coordinates,								
etc). The calculus of matrices (determinants, inverse matrices, matrices of a linear map, eigenvalues and eigenvectors, diagonalisation, etc) is covered next. The applications include								
solving systems of linear equations, the geometry of a 3D space (including the scalar product and the vector product) and SVD.								
B0B01LGR	Logic and Graphs			Z	Z,ZK	5		
This course covers basic	This course covers basics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The importance of the notion of consequence							

and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduced.

B0B01MA1	Mathematical Analysis 1	Z,ZK	7			
	s to introduce students to basics of differential and integral calculus of functions of one variable.	, —,—. ,				
B0B01MA2	Mathematical Analysis 2	Z,ZK	7			
The subject covers an	introduction to the differential and integral calculus in several variables and basic relations between curve and surface integra	lls. Other part cont	ains function			
series and power serie	s with application to Taylor and Fourier series.					
B4B35OSY	Operating Systems	Z,ZK	4			
Lecture introduces ope	ration system's basic concepts and principles as processes, threads, communication and synchronization, virtual memory, di	rivers, file systems	, basic security			
aspects. These topics a	are theoretically described and demonstrated on Linux and Windows OS with multi-core systems. Practical exercises from OS	in C programming	g language will			
be solved on labs. Stud	lents will work with Linux OS and micro-kernel NOVA.					
B0B33OPT	Optimization	Z,ZK	7			
The course provides ar	introduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illu	strated with a numl	per of examples.			
You will refresh and ex	end many topics that you know from linear algebra and calculus courses.					
B4B36PDV	Parallel and Distributed Computing	Z,ZK	6			
B4B38PSIA	Computer Networks	Z,ZK	5			
B0B01PST	Probability and Statistics	Z,ZK	7			
B0B36PRP	Procedural Programming	Z,ZK	6			
The course accompanies basic programming emphasizing the data representation in computer memory. Furthermore, the concepts of linked data structures and processing user inputs are developed. Students master the practical implementation of simple individual tasks. The course emphasizes acquiring programming habits for creating readable and reusable programs. At the same time, the effort is to build students an overview of the program operation, data model, memory access, and management. Therefore, the C programming language is used that provides a direct link between the program data structures and their representation in the computer memory. Students will get acquainted not only with program compilation and linking but also with debugging and profiling. Labs aim to acquire practical skills of implementing simple individual tasks, emphasizing functionality and accuracy of implementation. 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 existing implementations. Evaluation of coding style motivated by writing legible, understandable, and maintainable codes is also a part of the selected tasks.						
B0B36PJV	Programming in Java	Z,ZK	6			
The course builds on the	e basics of algorithms and programming from the first semester and introduces students to the Java environment. The cours	e also focus on the	e object concep			
of the Java language. T	he topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working	with files and usir	ng generic types			
	nportant topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and know	•				
• .	and semester work, which will be submitted continuously through the source code version control system. The semester wor	k scoring consists	of points for the			
	ncy of the code, as well as points that take into account the quality of the source codes, their readability and reusability.					
B4B33RPH	Solving Problems and other Games	KZ	6			
The main motivation is to let students to deal with real-world problems properly. When working 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						
	ved parts should motivate the students to study difficult theoretical subjects. They should generate the important questions. Ic	•	•			
the student should be codes.	eager to study deeper about informatics. The course also explains the basis of the object oriented design, software testing, we	ays for writing read	lable and robus			

Code of the group: 2015_BZAJ

Name of the group: Exam from the english language

Unassisted project

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:

B4BPROJ6

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

Z

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

B0B04B1K	English language B1 - classified assessment	KZ	0
verifying of the student			
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 to the department website: http://jazyky.fel.cvut.cz/

Name of the block: Povinné p edm ty zam ení Minimal number of credits of the block: 30 The role of the block: PZ

Code of the group: 2018 BOIPS2

Name of the group: Compulsory subjects of the branch

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 5 courses

Credits in the group: 30

Note on the group:

Specializace - Internet věcí

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
B4B17EAM	Electromagnetism Zbyn k Škvor, Pavel Hazdra Jan Kra ek Zbyn k Škvor (Gar.)	Z,ZK	6	2P+2C	Z	PZ
B0B35LSP	Logic systems and processors Richard Šusta, Martin Hlinovský Martin Hlinovský Zden k Hurák (Gar.)	Z,ZK	6	2P+2L	L	PZ
B4B38NVS	Embedded Systems Design Jan Fischer, Vojt ch Petrucha Jan Fischer Jan Fischer (Gar.)	Z,ZK	6	2P+2L	Z	PZ
B4B32PKS	Computer and Communication Networks Leoš Bohá, Tomáš Van k Ivan Pravda Leoš Bohá (Gar.)	Z,ZK	6	2P + 2C	L	PZ
B4B35PSR	Real-time Systems Programming Michal Sojka Michal Sojka Michal Sojka (Gar.)	Z,ZK	6	2P+2C	Z	PZ

Characteristics of the courses of this group of Study Plan: Code=2018_BOIPS2 Name=Compulsory subjects of the branch

B4B17EAM	Electromagnetism	∠,∠K	6
The subject introduces	he basics of electrical engineering, electromagnetic fields, and simple active/passive electronic circuits. We will also explore	optics, acoustics	, and antennas.
Emphasis is placed on	understanding the physical principles behind these phenomena. During the lessons, we not only write on the board but also o	demonstrate com	puter simulations
and conduct small eyne	riments		

B0B35LSP Logic systems and processors

Z.ZK The course introduces computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing data operations at the hardware

level and designing embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used today. Students will learn their description in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct design procedure using circuit simulation. Practical problems are solved using development boards that hundreds of leading universities worldwide also use. The course ends with RISC-V processor structure, cache, and pipeline processing. [last updated January 2024]

B4B38NVS	Embedded Systems Design	Z,ZK	6
The course deals with	design of embedded systems using ARM based microcontrollers.		
B4B32PKS	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

Real-time Systems Programming

The goal of this course is to provide students with basic knowledge about software development for real-time systems, for example in control and embedded applications. The main focus is on embedded systems equipped with a real-time operating system (RTOS). Lectures will cover real-time systems theory, which can be used to formally verify timing correctness such systems. Another set of lectures will introduce methods and techniques used for development of safety-critical systems, whose failure may have catastrophic consequences. During labs, students will first solve a few simple tasks to familiarize them with basic components of VxWorks RTOS and to benchmark the used OS and hardware (Xilinx Zynq). The obtained metrics represent the typical criteria for assessing the suitability of a given platform for the given application. After the simple tasks, students will solve complex task of time-critical motion control application which will require full utilization of RTOS features. All the tasks at the labs will be implemented in C (or C++) language.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 0

The role of the block: PV

Code of the group: 2018_BOIAPP Name of the group: Subjects in english 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:

~Studenti programu Otevřená informatika musí v bakalářském studiu projít alespoň jedním anglicky přednášeným povinným předmětem programu či oboru. Bližší podmínky jsou uvedeny na stránce

https://oi.fel.cvut.cz/cs/bakalarsky-program (sekce Jazyková příprava). Níže je uveden seznam doporučených předmětů, kterými můžete tuto povinnost splnit. Pokud je česká varianta součástí vašeho povinného studijního plánu, pochopitelně vam anglická varianta nahradí tuto českou. Kromě uvedeného seznamu lze povinnost splnit zápisem anglicky přednášeného předmětu na zahraniční stáži (Erasmus, apod.). V obou výše uvedených případech bude povinnost v KOSu splněna automaticky. Poslední možností je splnit tuto povinnost na žádost jinak (předmět mimo seznam, bakalářská práce vedená zahraničním vedoucím, apod.).\\

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
BE4B33SEA	Subject in english - abroad Petr Pošík Petr Pošík Petr Pošík (Gar.)	Z,ZK	0		Z,L	PV
BE5B32PKS	Computer and Communication Networks Pavel Bezpalec Pavel Bezpalec	Z,ZK	6	2P + 2C	Z	PV
BE5B35APO	Computer Architectures Pavel Píša, Richard Šusta Pavel Píša Pavel Píša (Gar.)	Z,ZK	6	2P+2L	L	PV
BE4B38PSIA	Computer Networks Ji í Novák, Jan Holub Ji í Novák Ji í Novák (Gar.)	Z,ZK	5	2P+2L	L	PV
BE4B36FUP	Functional Programming Rostislav Hor ík, Tomáš Votroubek Rostislav Hor ík Michal P chou ek (Gar.)	Z,ZK	6	2P+2C	L	PV
BE4B36ZUI	Introduction to Artificial Intelligence Branislav Bošanský, Viliam Lisý Branislav Bošanský Branislav Bošanský (Gar.)	Z,ZK	6	2P+2C	L	PV
BE5B35LSP	Logic Systems and Processors Richard Šusta, Martin Hlinovský Martin Hlinovský Richard Šusta (Gar.)	Z,ZK	6	3P+2L	Z	PV
BE5B33RPZ	Pattern Recognition and Machine Learning Ond ej Drbohlav, Ji í Matas, Jan Šochman Jan Šochman Ji í Matas (Gar.)	Z,ZK	6	2P+2C	Z	PV
BE4B39VGO	Creating graphic content Ladislav molík Ladislav molík (Gar.)	Z,ZK	6	2P+2C+8D	Z	PV

Characteristics of the courses of this group of Study Plan: Code=2018_BOIAPP Name=Subjects in english

BE4B33SEA	Subject in english - abroad	Z,ZK	0
The subject serves for	validation of the duty to complete at least one compulsory course of the program in English.		,
BE5B32PKS	Computer and Communication Networks	Z,ZK	6
The aim of the course i	s to familiarize students with current trends in the switched local networks and the key functions of routing protocols in IP net	works. The course	is aimed rather
primarily practically the	n theoretically.		
BE5B35APO	Computer Architectures	7 7K	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.

BE4B38PSIA Computer Networks

Z,ZK

Subject is devoted to principles and technologies of Computer Networks. Physical layer media, analog and digital modulations, network topologies, MAC methods, ARQ algorithms, data communication models, coding and cryptography basics are introduced. Widely used LAN technologies are then presented together with their features. Internet protocols are explained and internetworking approaches are presented.

BE4B36FUP **Functional Programming**

Z,ZK

This course introduces students into the techniques of functional programming, the advantages and disadvantages of this programming paradigm, and its use in practice. This approach is declarative in the sense that the programmer symbolically describes the problem to be solved, rather than specifying the exact sequence of operations required to solve it. It allows focusing on the essence of the solved problem and implementing even more complex algorithms compactly. Functional programming has notable advantages for parallelization and automated verification of algorithms, and the most useful functional programming concepts are increasingly often introduced to standard programming languages. Because of the focus of functional programming on symbols, rather than numbers, functional programming has been heavily used in in artificial intelligence fields, such as agent systems or symbolic machine learning. This course is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into

BE4B36ZUI Introduction to Artificial Intelligence

the field of artificial intelligence. More information is available at https://prg.ai/minor.

The aim of the course is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space search, problem representation and solving, representation of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two-player games. This course is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.ai/minor.

BE5B35LSP Logic Systems and Processors

Z.ZK

The course introduces the basic hardware structures of computing resources, their design, and architecture. It provides an overview of the possibilities of performing data operations at the hardware level and the design of embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used today. Students will learn their description in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct design procedure using circuit simulation. Practical problems are solved using development boards used at hundreds of leading universities around the world. The course ends with RISC-V processor structure, cache, and pipeline processing.

BE5B33RPZ Pattern Recognition and Machine Learning

Z,ZK

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. This course is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight into the field of artificial intelligence. More information is available at https://prg.ai/minor.

BE4B39VGO Creating graphic content

Z,ZK

The aim of this course is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the process of creating 2D and 3D graphics and how to apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and apply textures imitating materials (e.g., wall finishes, wood, sky) and geometrical details, and position and set-up lights in the scene.

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

The role of the block: V

Code of the group: 2018_BOIH

Name of the group: Humanities subjects

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
B0B16ET1	Ethic 1 Vladimír Sláme ka Vladimír Sláme ka (Gar.)	KZ	4	2P+2C	Z	V
B0B16FIL	Philosophy Peter Zamarovský Peter Zamarovský (Gar.)	ZK	2	2P+0S	Z,L	V
B0B16FI1	Philosophy 1 Peter Zamarovský Peter Zamarovský (Gar.)	KZ	4	2P+2S	Z	V
B0B16HTE	History of technology and economic Marcela Efmertová, Jan Mikeš Marcela Efmertová (Gar.)	ZK	2	2P+0S	Z,L	V
B0B16HT1	History of science and technology 1 Marcela Efmertová, Jan Mikeš Marcela Efmertová (Gar.)	KZ	4	2P+2S	Z	V
B0B16HI1	History 1 Milena Josefovi ová Milena Josefovi ová (Gar.)	KZ	4	2P+2S	Z	V
B0B16MPS	Psychology Jan Fiala Jan Fiala (Gar.)	Z,ZK	4	2P+2S	Z,L	V
B0B16MPL	Psychology for managers	ZK	2	2P+0S	Z,L	V

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

B0B16ET1	Ethic 1	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 hum	an 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 communa	al answers.	
B0B16FIL	Philosophy	ZK	2
	st important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philo ts with recent problems of science, technology, economics and politics.	sophy and connec	tion of old
B0B16FI1	Philosophy 1	KZ	4
We deal with the mo	st important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philo	sophy and connec	tion of old
philosophical though	ts with recent problems of science, technology, economics and politics.		
B0B16HTE	History of technology and economic	ZK	2
DODAGUTA		1/7	
B0B16HT1	History of science and technology 1	KZ	4
B0B16HI1	History of science and technology 1 History 1	KZ KZ	4
	, ,		4 4 4

Code of the group: 2015_BJKA

Name of the group: English language courses

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

Credits in the group: 0 Note on the group:

Note on the g	, 1				, ,	
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
B0B04A21	English Language A2-1 Dana Saláková	Z		2s	Z	V
B0B04A22	English Language A2-2 Dana Saláková	Z	0	2s	L	V
B0B04B11	English Language B1-1 Petra Juna Jennings Petra Juna Jennings (Gar.)	Z	0	2C	Z	V
B0B04B12	English Language B1-2 Petra Juna Jennings Petra Juna Jennings (Gar.)	Z	0	2C	L	٧
B0B04B21	English Language B2-1 Petra Juna Jennings Petra Juna Jennings (Gar.)	Z	3	2C	Z	V
B0B04B22	English Language B2-2 Petra Juna Jennings Petra Juna Jennings (Gar.)	Z	3	2C	Z,L	V

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

B0B04A21	English Language A2-1	Z	
The course is open to s	students who are beginners in their second language. Course objective: Achieving competence in basic English.		
B0B04A22	English Language A2-2	Z	0
The course is open to s	students who are beginners in their second foreign language. The course objective is to develop and sustain their basic know	ledge of the Englis	sh language.
B0B04B11	English Language B1-1	Z	0
Course objective: Broad	dening 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: Broad	dening 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	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 of	n 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
	l vocabulary and grammar expected of students at the university level. *NOTE:This exam is also used for determining an appro	priate level of Eng	lish for Erasmus
/ International Study.			
B0B04B22	English Language B2-2	Z	3
This course is designed	as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk I	32 - zkouška - B0E	304B2Z *). While
the course is focused of	n 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 technica	l vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an approximately a student of the control of the contr	priate level of Eng	lish for Erasmus
/ International Study.			

Code of the group: BTV

Name of the group: Physical education

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
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=Physical education

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: Physical education 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
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=Physical education courses

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

Code of the group: 2018_BOIVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

List of courses of this pass:

Code	Name of the course	Completion	Credits
B0B01LAG	Linear Algebra	Z,ZK	8
	he initial parts of linear algebra. Firstly, the basic notions of a linear space and linear mappings are covered (linear dependence and ind	•	
etc). The calculus of	of matrices (determinants, inverse matrices, matrices of a linear map, eigenvalues and eigenvectors, diagonalisation, etc) is covered solving systems of linear equations, the geometry of a 3D space (including the scalar product and the vector product) and S		ons include
B0B01LGR	Logic and Graphs	Z,ZK	5
	basics of mathematical logic and graph theory. Syntax and semantics of propositional and predicate logic are introduced. The importanc	'	_
	and of the relationship between a formula and its model is stressed. Further, basic notions from graph theory are introduce		
B0B01MA1	Mathematical Analysis 1	Z,ZK	7
'	The aim of the course is to introduce students to basics of differential and integral calculus of functions of one variable.		!
B0B01MA2	Mathematical Analysis 2	Z,ZK	7
The subject cover	s an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals series and power series with application to Taylor and Fourier series.	Other part contain	ns function
B0B01PST	Probability and Statistics	Z,ZK	7
B0B04A21	English Language A2-1	7	•
	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
	en to students who are beginners in their second foreign language. The course objective is to develop and sustain their basic knowle	dge of the English	language.
B0B04B11	English Language B1-1	Z	0
Course objective: B	roadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary exp	ansion; understan	ding spoken
D0D04D40	English.		0
B0B04B12	English Language B1-2 roadening the basic knowledge of general English; mastering basic specialised language; focusing on text analysis and vocabulary exp	Z	0 ding anakan
Course objective. B	roadening the basic knowledge of general English, mastering basic specialised language, locusing on text analysis and vocabulary exp English.	ansion, understan	uing spoken
B0B04B1K	English language B1 - classified assessment	KZ	0
20201211	verifying of the student's skills of B1 level		Ü
B0B04B21	English Language B2-1	Z	3
This course is design	gned as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk B2	zkouška - B0B04l	32Z*). While
the course is focu	ised 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 me	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
B0B04B00	/ International Study.		0
B0B04B22	English Language B2-2 gned as a full-year, two semester preparation course for the universitys compulsory B2-level English Examination (Anglický jazyk B2 -	Zkoučka BOBOAR	3 27 *) While
	ised on helping students reach a level required to pass the B2-level English Examination (or improve their English for a higher mark)		
	nical vocabulary and grammar expected of students at the university level. *NOTE: This exam is also used for determining an appropria		
	/ International Study.		
B0B04B2Z	English language B2 - exam	Z,ZK	0
	xam is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the Stu	-	
•	dents at CTU (Part III, Article 4), a compulsory subject is one whose completion is a necessary condition in order to successfully con 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 Eurc		•
•	ES the passing of an examination evaluated on the scale A, B, C, B, of E (SERR Part III, Article 6). If According to the Common Edit 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 specialisa		,
of fluency and spon	taneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed to	ext on a wide range	of subjects
· ·	rpoint on a topical issue giving the advantages and disadvantages of various options. III) Students who have successfully passed an	* *	
within the past five	ears may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are the Test and the Oral Part. For a list of approved international exams go to the department website: http://jazyky.fel.cvut.cz/	n exempt from both	the Written
B0B16ET1	Ethic 1	KZ	4
	s to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various siti		
	the subject are discussions in which students can react to lectures but also to actual questions coming with news and look for the c		
B0B16FI1	Philosophy 1	KZ	4
	most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy.	ophy and connecti	on of old
	philosophical thoughts with recent problems of science, technology, economics and politics.		
B0B16FIL	Philosophy	ZK	2
we deal with the	e most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philosophy.	opny and connecti	on of old
DUD16111	philosophical thoughts with recent problems of science, technology, economics and politics.	V7	1
B0B16HI1 B0B16HT1	History 1	KZ KZ	4
	History of technology and economic	ZK	4
B0B16HTE B0B16MPL	History of technology and economic	ZK ZK	2
	Psychology for managers		2
B0B16MPS	Psychology	Z,ZK	4

B0B33OPT	Optimization	Z,ZK	7
	roduction to mathematical optimization, specifically to optimization in real vector spaces of finite dimension. The theory is illustrated with the control of the control o	1	
B0B35APO	Computer Architectures	Z,ZK	5
B0B35LSP	Logic systems and processors	Z,ZK	6
	puting resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing	1	1
	dded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used		
description in VHDL, from	n logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct of	design procedure u	sing circu
nulation. Practical proble	ms are solved using development boards that hundreds of leading universities worldwide also use. The course ends with RISC	C-V processor struc	cture, cach
	and pipeline processing. [last updated January 2024]		
B0B36DBS	Database Systems	Z,ZK	6
ne course is designed as	a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL language	for data definition a	s well as
lata querying and to cho	ose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing	techniques, databa	ase syster
a	chitecture and their management. They will verify their knowledge during the elaboration of a continuously submitted semina	r task.	
B0B36PJV	Programming in Java	Z,ZK	6
	asics of algorithms and programming from the first semester and introduces students to the Java environment. The course a		•
the Java language. The	topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working wi	th files and using g	eneric typ
II be introduced. An impo	rtant topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and knowled	dge of Java is tester	d in the fo
• .	l semester work, which will be submitted continuously through the source code version control system. The semester work so	•	oints for t
	tness and efficiency of the code, as well as points that take into account the quality of the source codes, their readability and	reusability.	
B0B36PRP	Procedural Programming	Z,ZK	6
•	asic programming emphasizing the data representation in computer memory. Furthermore, the concepts of linked data structu		
·	master the practical implementation of simple individual tasks. The course emphasizes acquiring programming habits for creations of simple individual tasks.	•	
=	e, the effort is to build students an overview of the program operation, data model, memory access, and management. Therefore		
•	ct link between the program data structures and their representation in the computer memory. Students will get acquainted no	, , ,	
· ·	bugging and profiling. Labs aim to acquire practical skills of implementing simple individual tasks, emphasizing functionality a		
	developed by a set of homework with the possibility of optional and bonus assignments. The final task is an integration of a		ng existing
	tations. Evaluation of coding style motivated by writing legible, understandable, and maintainable codes is also a part of the s		
B4B01DMA	Discrete Mathematics	Z,ZK	5
	et some important topics from the field of discrete mathematics. Namely, they will explore divisibility and calculations modulo n	-	
relations, mappings, cal	dinality of sets, induction, and recurrence equations. The second aim of this course is to teach students the language of math	nematics, both pass	sively and
D4D47E414	actively, and introduce them to mathematics as science.	7.71	
B4B17EAM	Electromagnetism	Z,ZK	6
	e basics of electrical engineering, electromagnetic fields, and simple active/passive electronic circuits. We will also explore or		
mphasis is placed on un	derstanding the physical principles behind these phenomena. During the lessons, we not only write on the board but also den	nonstrate computer	r simulatio
D 4D00DI4O	and conduct small experiments.	7.71	
B4B32PKS	Computer and Communication Networks	Z,ZK	6
	familiarize students with current trends in the switched local networks and the key functions of routing protocols in IP networks	•	
	cepts of ensuring the information security in the communication networks. An integral part of the course is also an explanation		
	of services in data networks and features of some file sharing application protocols. The course is aimed rather primarily pra		
B4B33ALG	Algorithms	Z,ZK	6
	ns development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars		
types a data structures,	basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorit	nms, Dynamic prog	gramming.
D 4D00DDII	Students are able to design and construct non-trivial algorithms and to evaluate their effectivity.	1/7	
B4B33RPH	Solving Problems and other Games	KZ	6
	let students to deal with real-world problems properly. When working on real problems the student shall learn how to decom		
	test and validate individual steps and so on. Many problems will actually be beyond the first-year-student skills. And many produced parts should motivate the students to study difficult theoretical subjects. They should generate the important questions. Ide		
	er to study deeper about informatics. The course also explains the basis of the object oriented design, software testing, ways	•	
e student snould be eag	codes.	ior writing readable	e and robt
B4B35OSY	Operating Systems	Z,ZK	4
	on system's basic concepts and principles as processes, threads, communication and synchronization, virtual memory, drive		l .
	theoretically described and demonstrated on Linux and Windows OS with multi-core systems. Practical exercises from OS in		
specis. These topics are	be solved on labs. Students will work with Linux OS and micro-kernel NOVA.	o programming la	inguage vi
B4B35PSR	Real-time Systems Programming	Z,ZK	6
	to provide students with basic knowledge about software development for real-time systems, for example in control and emb	1 '	_
-	ems equipped with a real-time operating system (RTOS). Lectures will cover real-time systems theory, which can be used to fo		
•	et of lectures will introduce methods and techniques used for development of safety-critical systems, whose failure may have		
•	first solve a few simple tasks to familiarize them with basic components of VxWorks RTOS and to benchmark the used OS at	•	
	sent the typical criteria for assessing the suitability of a given platform for the given application. After the simple tasks, studen		
	otion control application which will require full utilization of RTOS features. All the tasks at the labs will be implemented in C (
time-criticai m	Parallel and Distributed Computing	Z,ZK	6
	Embedded Systems Design	Z,ZK	6
B4B36PDV	Embedded Gystems Design	ر ک,ک۲۱	1
B4B36PDV	The course deals with design of embedded eyetems using APM based microcontrollars		5
B4B36PDV B4B38NVS	The course deals with design of embedded systems using ARM based microcontrollers.	フフレ	
B4B36PDV B4B38NVS B4B38PSIA	Computer Networks	Z,ZK	
B4B36PDV B4B38NVS B4B38PSIA B4BPROJ6	Computer Networks Unassisted project	Z	6
B4B36PDV B4B38NVS B4B38PSIA B4BPROJ6 BBAP20	Computer Networks Unassisted project Bachelor thesis	Z	
B4B36PDV B4B38NVS B4B38PSIA B4BPROJ6	Computer Networks Unassisted project	Z	6

BE4B36FUP	Functional Programming	Z,ZK	6
	ices students into the techniques of functional programming, the advantages and disadvantages of this programming paradigm, and its	1 ' 1	_
is declarative in the sense that the programmer symbolically describes the problem to be solved, rather than specifying the exact sequence of operations required to solve it. It allows			
focusing on the essence of the solved problem and implementing even more complex algorithms compactly. Functional programming has notable advantages for parallelization and			
automated verification of algorithms, and the most useful functional programming concepts are increasingly often introduced to standard programming languages. Because of the focus			
of functional programming on symbols, rather than numbers, functional programming has been heavily used in in artificial intelligence fields, such as agent systems or symbolic machine			
learning. This course is also part of the inter-university programme prg.ai Minor. It pools the best of Al education in Prague to provide students with a deeper and broader insight into			
	the field of artificial intelligence. More information is available at https://prg.ai/minor.		
BE4B36ZUI	Introduction to Artificial Intelligence	Z,ZK	6
	, rse is to cover the basics of symbolic artificial intelligence. We will focus on algorithms of informed and uninformed state space searc	h, problem represe	ntation and
solving, representation of knowledge using formal logic, methods of automated reasoning, and an introduction to Markov decision making, and to two-player games. This course is			
also part of the inter-university programme prg.ai Minor. It pools the best of Al education in Prague to provide students with a deeper and broader insight into the field of artificial			
	intelligence. More information is available at https://prg.ai/minor.		
BE4B38PSIA	Computer Networks	Z,ZK	5
	d to principles and technologies of Computer Networks. Physical layer media, analog and digital modulations, network topologies, MA	1	
data communication models, coding and cryptography basics are introduced. Widely used LAN technologies are then presented together with their features. Internet protocols are			
	explained and internetworking approaches are presented.		
BE4B39VGO	Creating graphic content	Z,ZK	6
	purse is to provide theory behind geometric modeling and modeling of materials, give students an overview of methods used in the pr	ocess of creating 2	2D and 3D
graphics and how to apply those methods in praxis. At the seminars, students will learn how to design and create three-dimensional scene, create and apply textures imitating materials			
	(e.g., wall finishes, wood, sky) and geometrical details, and position and set-up lights in the scene.		
BE5B32PKS	Computer and Communication Networks	Z,ZK	6
	rse is to familiarize students with current trends in the switched local networks and the key functions of routing protocols in IP networ		
	primarily practically then theoretically.		
BE5B33RPZ	Pattern Recognition and Machine Learning	Z,ZK	6
The basic formula	tions of the statistical decision problem are presented. The necessary knowledge about the (statistical) relationship between observa	tions and classes c	of objects is
acquired by learni	ng on the raining set. The course covers both well-established and advanced classifier learning methods, as Perceptron, AdaBoost, \$	Support Vector Mac	chines, and
Neural Nets. This course is also part of the inter-university programme prg.ai Minor. It pools the best of AI education in Prague to provide students with a deeper and broader insight			
	into the field of artificial intelligence. More information is available at https://prg.ai/minor.		
BE5B35APO	Computer Architectures	Z,ZK	6
Subject provides	s overview of basic building blocks of computer systems. Explanation starts from hardware side where it extends knowledge presente	d in the previous le	ectures 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) .	
BE5B35LSP	Logic Systems and Processors	Z,ZK	6
The course introdu	ces the basic hardware structures of computing resources, their design, and architecture. It provides an overview of the possibilities	of performing data	operations
at the hardware lev	el and the design of embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasing	gly widely used toda	ay. Students
will learn their des	cription in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master	the correct design	procedure
using circuit simula	ation. Practical problems are solved using development boards used at hundreds of leading universities around the world. The course	ends with RISC-V	processor
	structure, cache, and pipeline processing.		
BEZB	Safety in Electrical Engineering for a Bachelor's Degree	Z	0
The purpose of the safety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. This introductory course			
contains 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.		
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TVV0 Physical education

For updated information see http://bilakniha.cvut.cz/en/f3.html
Generated: day 2025-08-09, time 00:17.

TV-V1

TVKLV

TVKZV

TVV

Physical education

Physical Education Course

Physical Education Course

Physical education