

Doporu ený pr chod studijním plánem

Název pr chodu: Passage through study

Fakulta:

Katedra:

Pr chod studijním plánem: Electrical Engineering and Computer Science (EECS)

Obor studia, garantovaný katedrou: Pedza azením do oboru

Garant oboru studia:

Program studia: Úvodní stránka

Typ studia: neznámý prezen ní

Poznámka k pr chodu:

Kódování rolí p edm t a skupin p edm t :

P - povinné p edm ty programu, PO - povinné p edm ty oboru, Z - povinné p edm ty, S - povinn volitelné p edm ty, PV - povinn volitelné p edm ty, F - volitelné p edm ty odborné, V - volitelné p edm ty, T - t lovýchovné p edm ty

Kódování zp sob zakon ení predm t (KZ/Z/ZK) a zkratka semestr (Z/L):

KZ - klasifikovaný zápo et, Z - zápo et, ZK - zkouška, L - letní semestr, Z - zimní semestr

ílo semestru: 1

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|------------------|------------------|---------|---------|------|
| BEEZZ | Basic health and occupational safety regulations Radek Havlí ek, Vladimír K la, Ivana Nová Radek Havlí ek Vladimír K la (Gar.) | Z | 0 | 2BP+2BC | Z | P |
| BE5B01MA1 | Calculus 1 Paola Vivi Paola Vivi Paola Vivi (Gar.) | Z,ZK | 7 | 4P+2S | Z | P |
| BE5B01DMG | Discrete Mathematics and Graphs Jan Hamhalter Jan Hamhalter Jan Hamhalter (Gar.) | Z,ZK | 5 | 3P+1S | Z | P |
| BE5B01LAL | Linear Algebra Paola Vivi Paola Vivi Paola Vivi (Gar.) | Z,ZK | 8 | 4P+2S | Z | P |
| BE5B33PRG | Programming Essentials Pavel Šindler, Petr Pošík, Milan N my Tomáš Svoboda Tomáš Svoboda (Gar.) | Z,ZK | 6 | 2P+2C | Z | P |
| BEEZB | Safety in Electrical Engineering for a bachelor's degree Radek Havlí ek, Vladimír K la, Ivana Nová Radek Havlí ek Vladimír K la (Gar.) | Z | 0 | 2BP+2BC | Z,L | P |
| BEECSVOL | Elective special subjects | Min. p edm. 0 | Min/Max 0/999 | | | V |

ílo semestru: 2

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|----------|---------|------|
| BE5B33ALG | Algorithms Marko Genyk-Berezovskyj, Daniel Pr ša Daniel Pr ša Marko Genyk-Berezovskyj (Gar.) | Z,ZK | 6 | 2P+2C | Z | P |
| BE5B01MA2 | Calculus 2 Paola Vivi Paola Vivi Petr Habala (Gar.) | Z,ZK | 7 | 4P+2S | L | P |
| BE5B01DEN | Differential Equations&Numerical Methods Petr Habala Petr Habala Petr Habala (Gar.) | Z,ZK | 7 | 4P+2C | L | P |
| BE5B15MAA | Mathematical Applications Stanislav Vítěk, Jan Kyncl, Václav Vencovský Jan Kyncl Jan Kyncl (Gar.) | Z,ZK | 4 | 0P+4C | L | P |
| BE5B02PH1 | Physics 1 Stanislav Pekárek, Jaroslav Jíra Stanislav Pekárek Stanislav Pekárek (Gar.) | Z,ZK | 8 | 4P+1L+2C | L | P |

ílo semestru: 3

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|----------|---------|------|
| BE5B31ZEO | Fundamentals of Electrical Circuits Pavel Máša Pavel Máša Ji Hospodka (Gar.) | Z,ZK | 5 | 2P+2S | Z | P |
| BE5B02PH2 | Physics 2 Stanislav Pekárek, Jaroslav Jíra Stanislav Pekárek Stanislav Pekárek (Gar.) | Z,ZK | 7 | 3P+1L+2C | Z | P |

| | | | | | | |
|-----------|--|------------------|------------------|-------|---|----|
| BE5B01PRS | Probability and Statistics Kate ina Helisová, Bogdan Radovi Kate ina Helisová Kate ina Helisová (Gar.) | Z,ZK | 7 | 4P+2S | Z | P |
| BEECSPV | Compulsory subjects of the branch BE5B35ARI,BE5B99CPL,..... (pokra ování viz seznam skupin níže) | Min. p edm. 7 | Min/Max 39/81 | | | PV |

ísto semestru: 4

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|------------------|------------------|--------|---------|------|
| BE5B34ELP | Electron Devices Alexandr Laposa, Adam Bou a Adam Bou a Pavel Hazdra (Gar.) | Z,ZK | 5 | 2P+2L | L | P |
| BE5B34MIK | Microcontrollers Tomáš Teply, Vladimír Janík Tomáš Teply Vladimír Janík (Gar.) | Z,ZK | 6 | 2P+2L | L | P |
| BEECSPV | Compulsory subjects of the branch BE5B35ARI,BE5B99CPL,..... (pokra ování viz seznam skupin níže) | Min. p edm. 7 | Min/Max 39/81 | | | PV |
| BEECSVOL | Elective special subjects | Min. p edm. 0 | Min/Max 0/999 | | | V |

ísto semestru: 5

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|------------------|------------------|----------|---------|------|
| BE5B99PRO | Project Jaroslav Knápek, Jan Jandera Jan Jandera Jaroslav Knápek (Gar.) | Z | 10 | 2P+2S+6D | Z | P |
| BEECSPV | Compulsory subjects of the branch BE5B35ARI,BE5B99CPL,..... (pokra ování viz seznam skupin níže) | Min. p edm. 7 | Min/Max 39/81 | | | PV |
| BEECSVOL | Elective special subjects | Min. p edm. 0 | Min/Max 0/999 | | | V |

ísto semestru: 6

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|------------------|------------------|--------|---------|------|
| BBAP20 | Bakalářská práce - Bachelor thesis Roman mejlá Roman mejlá (Gar.) | Z | 20 | 12S | L,Z | P |
| BE5B16EPD | Business Economics Tomáš Podivinský Tomáš Podivinský Tomáš Podivinský (Gar.) | KZ | 4 | 2P+2S | Z,L | P |
| BEECSVOL | Elective special subjects | Min. p edm. 0 | Min/Max 0/999 | | | V |

Seznam skupin p edm t tohoto pr chodu s úplným obsahem len jednotlivých skupin

| Kód | Název skupiny p edm t a kódy len této skupiny p edm t (specifikace viz zde nebo níže seznam p edm t) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------|--|------------------|--------------------------------------|-----------|--------------------------------------|------|
| BEECSPV | Compulsory subjects of the branch | Min. p edm. 7 | Min/Max 39/81 | | | PV |
| BE5B35ARI | Automatic Control | BE5B99CPL | C Programming Language | BE5B32PKS | Computer and Communication Netwo ... | |
| BE5B35APO | Computer Architectures | BE5B33KUI | Cybernetics and Artificial Intel ... | BE5B14SP1 | Electric Machinery and Apparatus ... | |
| BE5B17EMT | Electromagnetic Field Theory | BE5B35LSP | Logic Systems and Processors | BE5B13MVE | Materials for Power Electrical E ... | |
| BE5B33RPZ | Pattern Recognition and Machine ... | BE5B15EN1 | Power Engineering 1 | BE5B15EN2 | Power Engineering 2 | |
| BE5B38SME | Sensors and Measurement | BE5B31TES | Signal Theory | | | |
| BEECSVOL | Elective special subjects | Min. p edm. 0 | Min/Max 0/999 | | | V |

Seznam p edm t tohoto pr chodu:

| Kód | Název p edm tu | Zakon ení | Kredity |
|-----------|---|-----------|---------|
| BBAP20 | Bakalá ská práce - Bachelor thesis Samostatná záv re ná práce bakalá ského studia komplexního charakteru. Téma práce si student vybere z nabídky témat souvisejících se studovaným programem, které vypisují katedry FEL v KOSu. Práce bude obhajována p ed komisi pro státní záv re né zkoušky. | Z | 20 |
| BE5B01DEN | Differential Equations&Numerical Methods Cílem kurzu je seznámit studenty s klasickou teorií oby ejných diferenciálních rovnic (separabilní a lineární ODR) a zárove je uvést do problematiky numerické matematiky (chyby výpo tu a stabilita, numerické ešení rovnic algebraických a diferenciálních a jejich soustav). Kurs siln využívá synergie mezi pohledem teoretickým a praktickým. Výsledek studentské ankety p edm tu je zde: https://fel.cvut.cz/cz/anketa/aktualni/courses/BE5B01DEN/ | Z,ZK | 7 |
| BE5B01DMG | Discrete Mathematics and Graphs The aim of the course is to introduce students to fundamentals of Discrete Mathematics with focus on electrical engineering. The content of the course covers fundamentals of propositional and predicate logic, infinite sets with focus on the notion of cardinality of sets, binary relations with focus on equivalences and partial orderings; integers, relation modulo; algebraic structures including Boolean algebras. Further, the course covers basics of the Theory of Graphs. | Z,ZK | 5 |
| BE5B01LAL | Linear Algebra The course covers standard basics of matrix calculus (determinants, inverse matrix) and linear algebra (basis, dimension, inner product spaces, linear transformations) including eigenvalues and eigenvectors. Matrix similarity, orthogonal bases, and bilinear and quadratic forms are also covered. | Z,ZK | 8 |
| BE5B01MA1 | Calculus 1 It is an introductory course to calculus of functions of one variable. It starts with limit and continuity of functions, derivative and its geometrical meaning and properties, graphing of functions. Then it covers indefinite integral, basic integration methods and integrating rational functions, definite integral and its applications. It concludes with introduction to Taylor series. | Z,ZK | 7 |
| BE5B01MA2 | Calculus 2 The subject covers an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals. Fourier series are also introduced. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3B01MA2 | Z,ZK | 7 |
| BE5B01PRS | Probability and Statistics Cílem p edm tu je seznámit studenty se základy teorie pravd podobnosti a matematické statistiky, jejich výpo etními metodami a aplikacemi t chto matematických nástroj na praktické p íkady. | Z,ZK | 7 |
| BE5B02PH1 | Physics 1 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. | Z,ZK | 8 |
| BE5B02PH2 | Physics 2 Within the framework of this course the students will first of all learn foundations of thermodynamics. Following topic - the theory of waves - will give to the students basic insight into the properties of waves and will help to the students to understand that the presented description of the waves has a universal character in spite of the waves character. Particular types of waves, such as acoustic or optical waves are the subjects of the following section. Quantum mechanics and nuclear physics will complete the student's general education in physics. The knowledge gained in this course will help to the students in study of such modern areas as robotics, computer vision, measuring technique and will allow them to understand the principles of novel technologies and functioning of new electronic devices. | Z,ZK | 7 |
| BE5B13MVE | 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 the use. The student will meet, in higher detail, with ceramics for electrical engineering, with properties of mica, glass and their applications, with environmental conductive joining, with materials for thin and thick films and with selected nanomaterials and their applications. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1B13MVE | Z,ZK | 5 |
| BE5B14SP1 | Electric Machinery and Apparatus 1 Electric drive and its components. Electromechanical energy conversion. Rotational converters - DC machines, induction motors, synchronous generators and motors. Special electric machines, actuators. Static converters - transformers. There are presented operational principles, main constructional scheme and characteristics, applications. Switching theory. Interaction between turn-off switch and switched circuit. Basic theory and characteristic of electric arc. Transient recovery voltage. Switching overvoltage. Low voltage protection apparatuses. | Z,ZK | 5 |
| BE5B15EN1 | Power Engineering 1 The course informs students about basic principles and topologies of electrical transmission and distribution systems. There are explained key system elements and their parameters, steady, transient and failure phenomena, main rules for dimensioning and protecting. | Z,ZK | 5 |
| BE5B15EN2 | Power Engineering 2 This course is an introduction to the field of thermodynamic processes in thermal power plants, energy balances and structure of various renewable and conventional energy production technologies. Students will became also familiar with individual components of self consumption of power plants. The power generation and distribution are linked to high voltage systems and insulation materials. The fundamental theory of often used insulation materials and their propertis will be explained. Lightning and switching overvoltages and their impact to the insulation of electric power system will be discussed at the end of the course. | Z,ZK | 6 |
| BE5B15MAA | Mathematical Applications The aim of the course is to obtain knowledge about mathematic programs used in electrical engineering. Student will acquire basic knowledge about MATLAB, MATHEMATICA and mathematical model assessment. | Z,ZK | 4 |
| BE5B16EPD | Business Economics Targets and function of business, corporation life cycle. Cost classification, cost calculation, cost curves. Profit, production, price and cost relation. Taxes. Financial calculus and investment decision-making. Business plan. Management functions, corporation organizational schemes. Processes and firm management. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0B16EPD | KZ | 4 |

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|---|--|------|----|
| BE5B17EMT | Electromagnetic Field Theory | Z,ZK | 6 |
| This course presents fundamentals of electromagnetic field theory and its applications. Analysis methods proper for static, stationary as well as dynamic fields and waves in free space and on basic transmission lines are presented as well. This course provides students with physics - based view on studied effects, which is applied then on engineering problems. At the end of the course, all effects should not only be described, but quantified as well. Basic knowledge and insight into communication devices, systems and techniques is provided, applicable not only to systems currently taught in other courses, but to future systems as well. | | | |
| BE5B31TES | Signal Theory | Z,ZK | 5 |
| The subject describes fundamental methods of electrical circuit analysis. After a brief introductory part where the difference between an electrical device and its models is introduced, the basic ideal passive and active circuit elements are then defined. Next, basic circuit quantities are defined; lectures are then focused on important laws and methods of analysis of electrical circuits. Circuit theorems, an analysis of DC circuits, AC circuits, first-order and second-order circuits are described. Finally, a brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation) is done. The seminars are focused on getting a theoretical experience in analysis of electrical circuits, supplemented with simulations and simple measurement. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2B31ZEO | | | |
| BE5B31ZEO | Fundamentals of Electrical Circuits | Z,ZK | 5 |
| The subject describes fundamental methods of electrical circuit analysis. After a brief introductory part where the difference between an electrical device and its models is introduced, the basic ideal passive and active circuit elements are then defined. Next, basic circuit quantities are defined; lectures are then focused on important laws and methods of analysis of electrical circuits. Circuit theorems, an analysis of DC circuits, AC circuits, first-order and second-order circuits are described. Finally, a brief description of more sophisticated methods of analysis (Laplace transform, pulse excitation) is done. The seminars are focused on getting a theoretical experience in analysis of electrical circuits, supplemented with simulations and simple measurement. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2B31ZEO | | | |
| BE5B32PKS | 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 course is aimed rather primarily practically than theoretically | | | |
| BE5B33ALG | Algorithms | Z,ZK | 6 |
| In the course, the algorithms development is constructed with minimum dependency to programming language; nevertheless the lectures and seminars are based on Python. Basic data types a data structures, basic algorithms, recursive functions, abstract data types, stack, queues, trees, searching, sorting, special application algorithms. Students are able to design and construct non-trivial algorithms and to evaluate their affectivity. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4B33ALG | | | |
| BE5B33KUI | Cybernetics and Artificial Intelligence | Z,ZK | 6 |
| The course introduces the students into the field of artificial intelligence and gives the necessary basis for designing machine control algorithms. It advances the knowledge of state space search algorithms by including uncertainty in state transition. Students are introduced into reinforcement learning for solving problems when the state transitions are unknown, which also connects the artificial intelligence and cybernetics fields. Bayesian decision task introduces supervised learning. Learning from data is demonstrated on a linear classifier. Students practice the algorithms in computer labs. | | | |
| BE5B33PRG | Programming Essentials | Z,ZK | 6 |
| The course focuses on understanding and mastering basic design principles of algorithms. It develops data abstraction coupled with the essential programming patterns. The emphasis is on creating readable and reusable programs. | | | |
| BE5B33RPZ | Pattern Recognition and Machine Learning | Z,ZK | 6 |
| The basic formulations of the statistical decision problem are presented. The necessary knowledge about the (statistical) relationship between observations and classes of objects is acquired by learning on the training 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 . | | | |
| BE5B34ELP | Electron Devices | Z,ZK | 5 |
| This course introduces the basic theory, principles of operation and properties of electron devices. Physical principles of operation, device structures and characteristics are explained together with adequate models for small- and large-signal. Basic applications in analogue and digital electronics are examined. In seminars and labs, students are introduced to basic principles of device simulation, measurement of device characteristics and extraction of device parameters. Operation of electron devices in electronic devices is then analyzed using the Spice simulator. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2B34ELP | | | |
| BE5B34MIK | Microcontrollers | Z,ZK | 6 |
| 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 will program their own application and measure its properties. Because of usage of a programming language C it will be possible to focus on the practical part of the realization. | | | |
| BE5B35APO | Computer Architectures | Z,ZK | 6 |
| Subject provides overview of basic building blocks of computer systems. Explanation starts from hardware side where it extends knowledge presented in the previous lectures of Structures of computer systems. Topics cover building blocks description, CPU structure, multiple processors interconnections, input/output subsystem and basic overview of network and buses topologies. Emphasis is placed on clarification of interconnection of hardware components with software support, mainly lower levels of operating systems, device drivers and virtualization techniques. General principles are more elaborated during presentation of examples of multiple standard CPU architectures. Exercises are more focused on the software view to the contrary. Students are lead from basic programming on CPU level to the interaction with raw hardware. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0B36APO | | | |
| BE5B35ARI | Automatic Control | Z,ZK | 7 |
| Foundation course of automatic control. Introduction to basic concepts and properties of dynamic systems of physical, engineering, biological, economics, robotics and informatics nature. Basic principles of feedback and its use as a tool for altering the behavior of systems and managing uncertainty. Classical and modern methods for analysis and design of automatic control systems. Students specialized in systems and control will build on these ideas and knowledge in the advanced courses to follow. Students of other branches and programs will find out that control is a inspiring, ubiquitous and entertaining field worth of a future cooperation. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3B35ARI | | | |
| BE5B35LSP | Logic Systems and Processors | Z,ZK | 6 |
| P edm t uvádí do oblasti základních hardwarových struktur výpočetních prostředků, jejich návrhu a architektury. Podává přehled o možnostech provádění operací s daty na úrovni hardwaru a o tvorbě vestavěných procesorových systémů s perifériemi na moderních programovatelných logických obvodech FPGA, které se dnes široce aplikují stále více. Studenti se naučí, jak lze popsat obvody v jazyce VHDL počítací logikou a sestavit je tak, aby fungovaly i s klasickými mikroprocesory (FSM). Ovládnou i správný postup návrhu pomocí simulace obvodu. Ve cvičení se vyučuje praktické řešení úloh s využitím vývojových desek používaných na stovkách jednotlivých univerzit po celém světě. Výklad koncentruje se na strukturu procesoru RISC-V, práci s pamětí cache a proudovým zpracováním instrukcí. | | | |
| BE5B38SME | Sensors and Measurement | Z,ZK | 6 |
| Basic circuits and instruments for measurement of electrical quantities, AD and DA converters, sensors focused to use in robotics and automation, intelligent sensors, methods of decreasing uncertainties. Výsledek studentské ankety p edm tu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3B38SME | | | |
| BE5B99CPL | C Programming Language | Z,ZK | 6 |
| The course provides complete knowledge of the C programming language regarding a program structure operation, memory access, and multi-thread applications. The course emphasizes a good programming style to develop clean, easy-to-read, and re-usable code. Students are introduced into the process of the source code compilation and active debugging. Lectures introduce basic code structures and demonstration applications which link together partial constructs and practical coding aiming for cleanliness and structure of the source code, computational efficiency optimized using code profiling and debugging. Students are introduced into the fundamental principles of parallel multi-thread programming, synchronization mechanism and multi-thread application models. The end of the course presents introduction to principles of object oriented programming and C++. | | | |
| BE5B99PRO | Project | Z | 10 |

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|--|--|---|---|
| BEEZB | Safety in Electrical Engineering for a bachelor's degree | Z | 0 |
| Školení seznamuje studenty všech programů s riziky a příčinami úrazu elektrickým proudem, s bezpečnostními pravidly pro obsluhu a práci na elektrických zařízeních, s ochranami před úrazem elektrickým proudem, s první pomocí při úrazu elektrickým proudem a dalšími bezpečnostními technickými opatřeními v elektrotechnice. Studenti získají potřebnou elektrotechnickou kvalifikaci pro učebnost na VUT FEL. | | | |
| BEEZZ | Basic health and occupational safety regulations | Z | 0 |
| Školení je součástí systému povinného povolení fakulty o bezpečnost a ochranu zdraví při práci na VUT v Praze. Studenti všech programů bakalářského studia tímto absolvují povinné základní školení BOZP. Školení je povinné dle platného směrnice dle kritéria. | | | |

Aktualizace výše uvedených informací naleznete na adrese <http://bilakniha.cvut.cz/cs/FF.html>

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