Recomended pass through the study plan

Name of the pass:

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Software Engineering and Technology

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Software Engineering and Technology

Type of study: Bachelor full-time

Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of semester: 1

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|----------|---|------------|---------|----------|----------|------|
| BEZZ | Basic Health and Occupational Safety Regulations Vladimír Kůla, Radek Havlíček, Ivana Nová Radek Havlíček Vladimír Kůla (Gar.) | Z | 0 | 2BP+2BC | Z | Р |
| B0B36ZAL | Introduction to Programming Jiří Vokřínek Jiří Vokřínek Jiří Vokřínek (Gar.) | Z,ZK | 6 | 2P+2C+8D | Z | Р |
| B6B01ZDM | Introduction to Discrete Mathematics Jaroslav Tišer Jaroslav Tišer (Gar.) | Z,ZK | 5 | 2P+2S+2D | Z | Р |
| B6B39ZMT | Foundations of Multimedia Production Roman Berka, František Rund Roman Berka Roman Berka (Gar.) | KZ | 3 | 4P+4L+2D | Z | Р |
| B6B38ZPS | Basics of Computer Systems Jiří Novák Jiří Novák Jiří Novák (Gar.) | Z,ZK | 6 | 4P+2L+2D | Z | Р |
| B6B36ZSO | Introduction to Project Management Martin Dobiáš, Pavel Náplava Pavel Náplava Pavel Náplava (Gar.) | KZ | 5 | 2P+2C+5D | Z | Р |
| B6B39ZWA | Foundations of Web Applications Martin Klima, Martin Mudra Martin Klima Martin Klima (Gar.) | Z,ZK | 5 | 2P+2C+3D | Z | Р |

Number of semester: 2

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | | Credits | Scope | Semester | Role |
|----------|---|------|---------|----------|----------|------|
| BEZB | Safety in Electrical Engineering for a Bachelor's Degree Vladimir Kůla, Radek Havlíček, Ivana Nová Radek Havlíček Vladimír Kůla (Gar.) | Z | 0 | 2BP+2BC | Z,L | Р |
| B0B36DBS | Database Systems Martin Řimnáč, Václav Kratochvíl Martin Řimnáč Martin Řimnáč (Gar.) | Z,ZK | 6 | 2P+2C+4D | L | Р |
| B6B01LAG | Linear Algebra Jiří Velebil, Jakub Rondoš, Daria Pavlova Jiří Velebil Jiří Velebil (Gar.) | Z,ZK | 7 | 4P+2C+2D | L | Р |
| B0B36PJV | Programming in Java Jiří Vokřínek, Ladislav Serédi, Martin Mudroch Jiří Vokřínek Jiří Vokřínek (Gar.) | Z,ZK | 6 | 2P+3C+7D | L | Р |
| B6B36SMP | Analysis and Modeling of Software Requirements Martin Komárek Martin Komárek (Gar.) | Z,ZK | 6 | 2P+3C+3D | L | Р |
| B6B36TS1 | Software Testing Miroslav Bureš, Avetis Mkrtchian Miroslav Bureš Miroslav Bureš (Gar.) | Z,ZK | 5 | 2P+2C+2D | L | Р |

Number of semester: 3

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|----------|---|------------|---------|-----------------|----------|------|
| B0B04B2Z | English language B2 - exam Markéta Havlíčková, Dana Saláková, Petra Juna Jennings, Michael Ynsua Petra Juna Jennings Petra Juna Jennings (Gar.) | Z,ZK | 0 | 0C | Z,L | Р |
| B6B01MAA | Mathematics Analysis Natalie Žukovec, Miroslav Korbelář Natalie Žukovec Natalie Žukovec (Gar.) | Z,ZK | 5 | 2P+2S+2D | Z | Р |
| В6В36ОМО | Object-oriented design and Modeling Miroslav Balík, David Kadleček David Kadleček (Gar.) | Z,ZK | 6 | 2P+2C+4D | Z | Р |
| B6B32PSI | Computer Networks Zbyněk Kocur, Tomáš Vaněk, Leoš Boháč Ján Kučerák Leoš Boháč (Gar.) | Z,ZK | 5 | 2P + 2C + 3D | Z | Р |
| B6B36PCC | Programming in C/C++ Radek Havlíček, Ingrid Nagyová, Petr Ryšavý, Karel Richta Karel Richta Karel Richta (Gar.) | Z,ZK | 5 | 2P+2C+4D | Z | Р |
| B0B32KTI | Communication Technology for IoT Jiří Vodrážka, Lukáš Vojtěch Lukáš Vojtěch (Gar.) | Z,ZK | 5 | 2P + 2L + 2D | Z | PS |
| B6B32UOP | Unix Operating Systems Pavel Troller Ján Kučerák Pavel Troller (Gar.) | KZ | 4 | 2P + 2C + 2D | Z | PS |

Number of semester: 4

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | | Credits | Scope | Semester | Role |
|---------------|--|--------------------------------------|------------------|-----------------|----------|------|
| B6B36DSA | Data Structures and Algorithms Karel Richta, Jan Drchal Karel Richta Karel Richta (Gar.) | Z,ZK | 6 | 2P+3C+3D | L | Р |
| B6B16INS | Information Systems Pavel Náplava, Jan Kočí Pavel Náplava Pavel Náplava (Gar.) | KZ | 4 | 2P+2S+3D | L | Р |
| B6B36NSS | Design of Software Systems Jiří Šebek Jiří Šebek Jiří Šebek (Gar.) | Z,ZK | 5 | 2P+2C+2D | L | Р |
| B6B01PRA | Statistics and Probability Jakub Staněk, Kateřina Helisová Kateřina Helisová (Gar.) | Z,ZK | 5 | 2P+2S+1D | L | Р |
| B0B37NSI | Design of IoT systems Stanislav Vítek Stanislav Vítek Stanislav Vítek (Gar.) | Z,ZK | 5 | 2P + 2L + 2D | L | PS |
| 2021_BSITPVS4 | Povinně volitelné předměty - specializace Technologie internetu věcí B3B38LPE,B0B35LSP, (see the list of groups below) | Min. cours. 2 Max. cours. 7 | Min/Max 9/37 | | | PV |
| 2021_BSITVOL | Volitelné odborné předměty | Min. cours. | Min/Max 0/999 | | | V |

Number of semester: 5

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|---------------|---|--------------------------------------|------------------|----------|----------|------|
| B0M32KSB | Cryptography and Network Security Tomáš Vaněk Ivan Pravda Tomáš Vaněk (Gar.) | Z,ZK | 6 | 2P+2L+4D | Z | Р |
| B6B36PM2 | Management of Software Projects Miroslav Bureš Miroslav Bureš (Gar.) | KZ | 4 | 2P+2C+2D | Z | Р |
| B6BPROJ6 | Semestral Project Jiří Šebek, Jaroslav Sloup, Petr Pošík Jaroslav Sloup Jaroslav Sloup (Gar.) | Z | 6 | 2s | L,Z | Р |
| B2M32DSVA | Distributed Computing Peter Macejko Peter Macejko Peter Macejko (Gar.) | Z,ZK | 6 | 2P + 2C | Z | PS |
| 2021_BSITPVS4 | Povinně volitelné předměty - specializace Technologie internetu věcí B3B38LPE,B0B35LSP, (see the list of groups below) | Min. cours. 2 Max. cours. 7 | Min/Max 9/37 | | | PV |
| 2021_BSITVOL | Volitelné odborné předměty | Min. cours. | Min/Max 0/999 | | | ٧ |

Number of semester: 6

Code

| 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 Čmejla Roman Čmejla (Gar.) | Z | 20 | 128 | L,Z | Р |
| 2021_BSITVOL | Volitelné odborné předměty | Min. cours. | Min/Max 0/999 | | | V |

List of groups of courses of this pass with the complete content of members of individual groups

| Kód | | Name of the group of group (for specificat | of courses an tion see here | d codes of members of this or below the list of courses) | Completion | | Credite | Scope | Semester | Role |
|----------|------------|--|--------------------------------|--|------------------------------|-------------|------------------------|------------------|----------|------|
| 2021_BSI | TPVS4 | Povinně volitelné | předměty - s internetu | specializace Technologie věcí | Min. cours. | | Min/Ma 9/37 | x | | PV |
| B3B38LPE | Laboratori | es of Industrial Elect | B0B35LSP | Logic systems and processors | 1 | B6B34M | K2 N | licrocontrolle | ers | |
| B4B38NVS | Embedded | Systems Design | B6B32ST2 | Advanced Networking Technologie | ies B6B39PDA Principles of n | | | nobile applicati | on | |
| B6B39ZAN | Basic And | roid development | | | | | | | | |
| 2021_BS | ITVOL | Voli | Volitelné odborné předměty | | | cours. 0 | Min/Ma 0/999 | x | | v |

List of courses of this pass:

Completion

Credits

Name of the course

| 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 Students | ly and Examination | n 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 com | plete the study pro | ogramme. 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 Europ | pean Framework o | f Reference | | | | | |
| for Languages (CEFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2 | (Upper-Intermedia | ate) 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 specialisat | ion. Can interact w | ith a degree | | | | | |
| of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed te | xt 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 internation | onal exam | | | | | |
| within the past five years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are their | n 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/ | | | | | | | |
| B0B32KTI Communication Technology for IoT | Z,ZK | 5 | | | | | |
| The essence of IoT technologies is the transfer of information, communication of things with each other and especially the possibility of developing new | types of services. | The course | | | | | |
| in a simplified form presents the basics of digital communication, especially wireless, with a focus on specific communication protocols in IoT, not only in | n industrial applicat | tions. IoT is | | | | | |
| understood as a complex system with the possibility of using existing components, development and presentation environments for data processing ar | nd visualization, inc | cluding the | | | | | |
| concept of IoT as a service. Part of the exercise is acquaintance with specific technologies in the laboratory and project solutions individual | lly and in a team. | | | | | | |
| B0B35LSP Logic systems and processors | Z,ZK | 6 | | | | | |
| The course introduces computing resources' basic hardware structures, design, and architecture. It provides an overview of the possibilities of performing d | ata operations at th | ne hardware | | | | | |
| level and designing embedded processor systems with peripherals on modern FPGA programmable logic circuits, which are increasingly widely used to | oday. 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 description in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct description in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. They will also master the correct description in VHDL, from logic to more complex sequential circuits to practical finite state machine (FSM) designs. | esign procedure us | sing circuit | | | | | |
| simulation. Practical problems are solved using development boards that hundreds of leading universities worldwide also use. The course ends with RISC | -V processor struct | ture, cache, | | | | | |
| and pipeline processing. [last updated January 2024] | | | | | | | |
| B0B36DBS Database Systems | Z,ZK | 6 | | | | | |
| The 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 | or data definition as | s well as for | | | | | |
| data querying and to choose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing t | echniques, databa | ise system | | | | | |
| architecture and their management. They will verify their knowledge during the elaboration of a continuously submitted seminar | task. | | | | | | |
| B0B36PJV Programming in Java | Z,ZK | 6 | | | | | |
| The course builds on the basics of algorithms and programming from the first semester and introduces students to the Java environment. The course als | so focus on the obj | ect concept | | | | | |
| of the Java language. The topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working witl | h files and using ge | eneric types | | | | | |
| will be introduced. An important topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and knowledge of Java is tested in the form | | | | | | | |
| of solving partial tasks and semester work, which will be submitted continuously through the source code version control system. The semester work scoring consists of points for the | | | | | | | |
| correctness and efficiency of the code, as well as points that take into account the quality of the source codes, their readability and | eusability. | | | | | | |
| B0B36ZAL Introduction to Programming | Z,ZK | 6 | | | | | |
| B0B37NSI Design of IoT systems | | | | | | | |

| B0M32KSB | Cryptography and Network Security | Z,ZK | 6 |
|----------------------|---|---------------------|-------------|
| | curity course provides a complete source of information on the field of security of information systems and information technologies. The | | |
| | , transferred, stored in electronic form so information security is very important part of it. Technical background for information security | | ,, ,, |
| B2M32DSVA | Distributed Computing | z,zk | 6 |
| | sed on technologies that support distributed computing: on mechanisms ensuring reliable, efficient and secure connection of applica munication channels and up-to-date middleware technologies. A significant part of lectures is dedicated to distributed algorithms tha | | |
| interfaces of com | access, deadlock detection/avoidance, fault-tolerance, mobile computing, and security. | i assure causality, | exclusive |
| B3B38LPE | Laboratories of Industrial Electronics and Sensors | KZ | 4 |
| | the "Laboratories" is to introduce students in a playful and interactive way with basic blocks of an industrial sensor system - from the | | |
| - | analog to digital signal conversion, software processing by a microcontroller up to the sending of the results to the superior system or d | | |
| | to the user within the concept "Internet of Things". | | |
| B4B38NVS | Embedded Systems Design | Z,ZK | 6 |
| | The course deals with design of embedded systems using ARM based microcontrollers. | | |
| B6B01LAG | Linear Algebra | Z,ZK | 7 |
| B6B01MAA | Mathematics Analysis | Z,ZK | 5 |
| This course is an in | troduction to differential and integral calculus. It covers basic properties of functions, limits of functions, derivative and its applications | s (graphing, Taylor | polynomial) |
| DCD01DDA | and definite/indefinite integral with its applications, sequences and series. Statistics and Probability | Z,ZK | - |
| B6B01PRA | Statistics and Probability be introduced to the theory of probability and mathematical statistics, namely to the basic computing methods and their applications i | , | 5 |
| | obability and mathematical statistics. The first part is focused on classical probability, including conditional probability. The next part d | | |
| | distributions, examples of the most important types of discrete and continuous distributions, numerical characteristics of random variables. | | - |
| | sformations. Probabilistic knowledge is then used in the description of statistical methods for estimating distribution parameters and | | |
| B6B01ZDM | Introduction to Discrete Mathematics | Z,ZK | 5 |
| No advanced kno | wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of c | combinatorics, set | and graph |
| | theory. Then we proceed to a brief formal construction of predicate calculus. | | |
| B6B16INS | Information Systems | KZ | 4 |
| = | urse is to familiarise students with the information systems topic and information systems implementation principles. During the course | | |
| | isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other is a surface of the source is the introduction to law ideas of an information system colorium, as placetion of information system benefits as | | - |
| | al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, wa I information system implementation based on the project management principles. The emphasis is on the initial customer analysis, | = | - |
| = | better to implement any existing information system or to develop a new one from scratch. These factors determine the information sy | = | - 1 |
| | f the course information systems security, operation, support, maintenance, legislation impacts, and government information system | | |
| B6B32PSI | Computer Networks | Z,ZK | 5 |
| B6B32ST2 | Advanced Networking Technologies | Z,ZK | 5 |
| B6B32UOP | Unix Operating Systems | KZ | 4 |
| B6B34MK2 | Microcontrollers | Z,ZK | 5 |
| B6B36DSA | Data Structures and Algorithms | Z,ZK | 6 |
| B6B36NSS | Design of Software Systems | Z,ZK | 5 |
| B6B36OMO | Object-oriented design and Modeling | Z,ZK | 6 |
| B6B36PCC | Programming in C/C++ | Z,ZK | 5 |
| B6B36PM2 | Management of Software Projects | KZ | 4 |
| B6B36SMP | Analysis and Modeling of Software Requirements | Z,ZK | 6 |
| | the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge or | · ' | - |
| | graphic notation - UML. | . doing the most m | acij opioaa |
| B6B36TS1 | Software Testing | Z,ZK | 5 |
| B6B36ZSO | Introduction to Project Management | KZ | 5 |
| | uced to the basics of project management, which can be used not only in the field of IT projects. Students will also gain practical exp | | |
| area of teamw | ork (e.g. planning, team organization) and basics of legal and economic aspects of the project. The course also includes an introduct | | n skills. |
| B6B38ZPS | Basics of Computer Systems | Z,ZK | 6 |
| • | oduces students to the basic concepts of computer technology and computer networks. The following lectures are focused on digital | • | |
| | processor and its instruction set. Common and special architectures and specialized instruction sets, ways to increase processor pe | | |
| | e computer architecture description, memories and their categorization in terms of functional principles and application use will be be re focused on getting acquainted with operating systems, multitasking, inter-process communication and synchronization, resource m | | - |
| • | I deal with the computer networks - first in general (OSI model) and then more specifically with an introduction to TCP / IP protocols. F | ŭ | |
| | escribed in more detail, including disk partitioning, file systems, and access rights. Finally the basics of electronics and optoelectronic | · | |
| | students to further deepen their knowledge in this area through self-study will be introduced. | | |
| B6B39PDA | Principles of mobile applications | Z,ZK | 6 |
| | cessfully passed the course get overview about properties and about limits of single mobile technologies. The course is focused on | | |
| | capabilities of mobile devices. Attention is paid to maximal utilization of environment characteristics in which the mobile application is paid to maximal utilization of environment characteristics in which the mobile application development, it is expected that students already have this skills or will be de- | | |
| | basic programming techniques for mobile application development - it is expected that students already have this skills or will be ga | | - |
| B6B39ZAN | Basic Android development | KZ | 5 |
| B6B39ZMT | Foundations of Multimedia Production | KZ | 3 |
| | iarizes students with the basic principles of acquisition and processing of multimedia content, with a focus on image processing, vide hic design and its implementation in a web environment. The course is organized within the block teaching when, within four days, st | | |
| | e divided into two lectures and two workshops each day. Students will acquire the practical principles in the acquisition and processi | | |
| | different types of instruments at the application level and at the level of simple code. All students will apply the knowledge gained with | - | |
| composition | on rules within a Web project. After completing the course, students will carry out their own independent project and after its submiss | ion will be assesse | ed. |
| | | | |
| | | | |

| B6B39ZWA | Foundations of Web Applications | Z,ZK | 5 | | | | |
|--|--|----------------------|--------------|--|--|--|--|
| The subject is focussing on the creation and maintenance of web presentations. It covers the creation of data structures (HTML), graphical design (CSS), and dynamics on the client | | | | | | | |
| side (Javascript). The course continues with server-side dynamics programmed in PHP 7 language. The students will learn how to handle forms and how to create a simple web | | | | | | | |
| application. The subject ends with an oral and written exam. | | | | | | | |
| B6BPROJ6 | Semestral Project | Z | 6 | | | | |
| Individual or team work in form of a project. Student selects the subject of their project from the list of topics relevant to the studied specialization and provided by the specific | | | | | | | |
| department/departr | nents. The project's subject can be closely related to the future Bachelor thesis. Further instructions for the selection and resolution o | f the projects can | be found on | | | | |
| | the web pages of the selected department. Within this course the project is also defended. | | | | | | |
| BBAP20 | Bachelor thesis | Z | 20 | | | | |
| 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 operatior | of it. This introduc | ctory course | | | | |
| contains funda | mentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work | on electrical equi | ipment. | | | | |
| 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. | | | | | | | |

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-12-07, time 11:11.