Recomended pass through the study plan

Name of the pass: Specialization Radio Communications and Systems - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Pass through the study plan: Electronics and Communications - Radio Communications and Systems Branch of study guranteed by the department: Welcome page Guarantor of the study branch:

Program of study: Electronics and Communications

Type of study: Follow-up master 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 |
|-----------|---|------------|---------|---------|----------|------|
| B2M37ART | Architecture of radio receivers and transmitters Josef Dobeš, Pavel Ková Karel Ulovec Pavel Ková (Gar.) | Z,ZK | 6 | 2P+2L | Z | Ρ |
| BEZM | Safety in Electrical Engineering for a master's degree Vladimír K la, Radek Havlí ek, Ivana Nová, Josef ernohous, Pavel Mlejnek Radek Havlí ek Vladimír K la (Gar.) | Z | 0 | 2BP+2BC | Z | Р |
| B2M37DKM | Digital communications Jan Sýkora Jan Sýkora Jan Sýkora (Gar.) | Z,ZK | 6 | 3P+1C | Z | Ρ |
| B2M37MAM | Microprocessors Petr Skalický, Stanislav Vítek Stanislav Vítek (Gar.) | Z,ZK | 6 | 2P+2L | Z | Ρ |
| B2M17MIOA | Microwave Circuits Karel Hoffmann, P emysl Hudec P emysl Hudec Milan Polívka (Gar.) | Z,ZK | 6 | 2P+2C | Z | Ρ |
| B2M31DSP | Advanced DSP methods Pavel Sovka, Petr Pollák Pavel Sovka Pavel Sovka (Gar.) | Z,ZK | 6 | 2P+2C | Z,L | Ρ |

| Number of semes | ster: 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.) | Completion | Credits | Scope | Semester | Role |
| B2M17ANT | Antennas Pavel Hazdra, Miloš Mazánek, Jan Kra ek Jan Kra ek Pavel Hazdra (Gar.) | Z,ZK | 6 | 2P+2L | L | Ρ |
| B2M32BTSA | Wireless Technologies Zden k Be vá , Lukáš Vojt ch, Zbyn k Kocur, Pavel Mach Ján Ku erák Zden k Be vá (Gar.) | Z,ZK | 6 | 2P + 2L | L | Ρ |
| B2M17SBS | Wave Propagation for Wireless Links Pavel Pecha Pavel Pecha Pavel Pecha (Gar.) | Z,ZK | 6 | 2P+2C | L | Р |
| | | Min. cours. | | | | |
| 2018_MEKPV7 | Povinn volitelné p edm ty programu B2M31AEDA,B2M17CADA, (see the list of groups below) | 5 | Min/Max | | | 5.4 |
| | | Max. cours. | 30/30 | | | PV |
| | | 5 | | | | |

| 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 | | |
| B2MPROJ6 | Project Ji í Jakovenko, Pavel Máša, Ivan Pravda, František Rund, Jan Šístek, Lubor Jirásek, Tomáš Zeman, Ladislav Oppl František Rund František Rund (Gar.) | Z | 6 | 0p+6s | Z,L | Р | | |

| 2018_MEKPV7 | Povinn volitelné p edm ty programu B2M31AEDA,B2M17CADA, (see the list of groups below) | Min. cours. 5 Max. cours. 5 | Min/Max 30/30 | | PV |
|-------------|--|--------------------------------------|------------------|--|----|
| 2018_MEKVOL | Volitelné odborné p edm ty2018 | Min. cours. 0 | Min/Max 0/999 | | V |

| 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.) | Completion | Credits | Scope | Semester | Role | | |
| BDIP25 | Diploma Thesis | Z | 25 | 22s | L | Р | | |
| 2018_MEKVOL | | Min. cours. | Min/Max | | | | | |
| | Volitelné odborné p edm ty2018 | 0 | 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 specification | f courses and on see here c | I codes of members of this or below the list of courses) | Com | pletion | Credi | ts Scope | Semester | Role |
|-----------|-------------|---|--------------------------------|---|------------------------|----------------------------|----------------|-----------------|----------------|-------|
| 2018_ME | | | | m ty programu | Min. | cours. 5 cours. 5 | Min/M | ax | | PV |
| B2M31AEDA | Experimen | tal Data Analysis | B2M17CADA | CAD in HF Technique | | B2M37D | TRA | Digital Video a | and Audio Broa | idcas |
| B2M37KDKA | Coding in a | digital communications | B2M17MIMA | Microwave Measurements | | B2M32M | KSA | Mobile Netwo | rks | |
| B2M17NKA | Antennas I | Design and Technology | B2M34NSV | VLSI System Design | B2M99RAD Radar systems | | | | | |
| B2M37RNVA | Radio Nav | igation | | 1 | | | I | | | |
| 2018_ME | KVOL | VoliteIn | é odborné p | edm ty2018 | Min. | cours. 0 | Min/M 0/999 | | | v |

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|-----------------------|--|-----------------------|-------------|
| B2M17ANT | Antennas | Z,ZK | 6 |
| Student will get st | rong knowledge about theory of electromagnetic field radiation and basic principles of antenna design. Methods of analysis are dem | onstrated on variou | us types of |
| antennas and th | neir arrays. Seminars are both theoretical (analytical and numerical calculation using MATLAB and EM simulators CST) and practical | (measurement of | antenna |
| | parameters). | | |
| B2M17CADA | CAD in HF Technique | Z,ZK | 6 |
| ' | Introduction into principles and techniques used in modern microwave circuit design. | | I |
| B2M17MIMA | Microwave Measurements | Z,ZK | 6 |
| Fast developmen | t of wireless radio data communications (both mobile and stationary) also results in requirements for measurement of numerous rela | ated electrical para | meters in |
| frequency band ran | ging from hundreds of MHz to tens of GHz. The "Microwave measurements" subject brings description of all important measurement | instruments and m | easuremer |
| methods used in this | s field. Instructions devoted to measurement devices also cover detailed inner structures, principles of operation, common measureme | nt setups and optin | num setting |
| Even relatively com | plex measurement instruments and setups are discussed, for example those used for measurement of noise and non-linear parame | ters. Exercises are | focused o |
| practical measurem | ents commonly performed in the wireless communication field. Besides modern measurement instruments, students also learn a numb | er of typical RF and | d microwav |
| | components, circuits, subsystems and digitally modulated signals. | | |
| B2M17MIOA | Microwave Circuits | Z,ZK | 6 |
| 1 | Subject is focused on the design of planar passive and active microwave circuits. | | I |
| B2M17NKA | Antennas Design and Technology | Z,ZK | 6 |
| Basics of practical a | antenna design for selected frequency bands and communication, identification and radar services. Modelling (full-wave analysis), des | sign relationships a | nd specific |
| | of antenna construction using professional software tools. Design and manufacture of antenna sample. Practical measureme | nts. | |
| B2M17SBS | Wave Propagation for Wireless Links | Z,ZK | 6 |
| The aim of the cour | se is to study the wireless transmission channel in real environments focusing on wave propagation for planning of terrestrial and sate | llite wireless links. | The syllabu |
| includes both deepe | er theoretical foundations of radio wave propagation in the atmosphere as well as ITU-R design procedures for terrestrial and satellite, fix | ed and mobile com | munication |
| | in various frequency bands. | | |

| B2M31AEDA | Experimental Data Analysis | Z,ZK | 6 | | | | | |
|---|---|------------------------|---------------|--|--|--|--|--|
| In the course of | subject "Experimental Data Analysis", students will acquire knowledge regarding fundamental methods for data analysis and machine | learning for evalu | ation and | | | | | |
| interpretation of data. In the course of practical lectures, students will solve individual tasks using real data from signal processing in neuroscience research. In the course of semestral | | | | | | | | |
| project, student wi | II solve complex task and present obtained results. The aim of the subject is to introduce practical application of fundamental statistica | I methods as well | as to teach | | | | | |
| | students to use critical thinking and to acquire additional knowledge in solution of practical tasks. | | | | | | | |
| B2M31DSP | Advanced DSP methods | Z,ZK | 6 | | | | | |
| The course follows | the basic course in signal processing and introduces advanced methods of analysis and digital signal processing. Graduates will learn | the methods of dig | gital signals | | | | | |
| analysis and be al | ole to practically use them. They learn to know the conditions of use of correlation, spectral and coherent analysis of random signals. T | hey will became fa | amiliar with | | | | | |
| methods of signal | decomposition and independent component analysis and the time-frequency transformations. Emphasis will be placed on an ability to | interpret the resul | Its of signal | | | | | |
| | analyses. | | | | | | | |
| B2M32BTSA | Wireless Technologies | Z,ZK | 6 | | | | | |
| • | overview of fundamental principles of wireless networks in various areas of their application. Students will understand architecture, pri | | | | | | | |
| different wireless te | echnologies and learn how these technologies can be exploited in real world applications. The goal is to teach students how to solve pr | oblems related to o | deployment | | | | | |
| | of wireless networks, their operation or development of wireless networks components. | r | | | | | | |
| B2M32MKSA | Mobile Networks | Z,ZK | 6 | | | | | |
| The lectures intro | duce principles and functionalities of mobile networks with special focus on currently deployed technologies and future mobile networl | ks. Furthermore, a | rchitecture | | | | | |
| and funda | mental principles of GSM, UMTS, LTE/LTE-A, and 5G will be explained. Then, selected key technologies for future mobile networks (6 | G) will be explaine | ed. | | | | | |
| B2M34NSV | VLSI System Design | Z,ZK | 6 | | | | | |
| Introduction to ba | sic building blocks, architecture and design methodologies of advanced VLSI systems. Structure and design of digital and analogue ir | tegrated circuit su | bsystems. | | | | | |
| Integrated system | description and synthesis using cell libraries and IP cores. Synchronization, power consumption and parasitics reduction issues. Testi | ng and reliability of | f integrated | | | | | |
| systems. | In seminars and labs, the hardware description language VHDL will be explained and used for practical design, synthesis and testing | of a system on chi | ip. | | | | | |
| B2M37ART | Architecture of radio receivers and transmitters | Z,ZK | 6 | | | | | |
| The subject deals | with the architecture of the radio receivers and transmitters and software radio. The student s familiarize with the design and the mode | rn methods of opti | imization of | | | | | |
| the radio receive | rs and transmitters' functional blocks and with the phenomena related with frequency conversion, noise sources and noise analyses. | They learn concept | tual radio | | | | | |
| receiver and trar | smitter design, including the level and frequency plans and their optimization. The course also deals with the digital signal processing | blocks of the mod | ern radio | | | | | |
| | receivers and their practical implementation. | | | | | | | |
| B2M37DKM | Digital communications | Z,ZK | 6 | | | | | |
| The course provid | es fundamentals of digital communications theory: modulation, classical coding, channel models, and basic principles of decoding. Th | e exposition is sys | tematically | | | | | |
| built along the the | poretical lines which allow to reveal all inner connections and principles. This allows students to develop the knowledge and use it in a | n active way in a d | esign and | | | | | |
| construction | of the communication systems. The course provides a necessary fundamental background for subsequent more advanced communic | cations theory cour | rses. | | | | | |
| B2M37DTRA | Digital Video and Audio Broadcasting | Z,ZK | 6 | | | | | |
| The subject makes | students familiar with topics related to video and audio transmission. Described are methods of data stream creation, methods of sou | rce and channel c | oding, error | | | | | |
| correction principle | is and modulation formats. Attention is paid to transmission systems standards with regard to transmission channel properties. The subj | ect also deals with | multimedia | | | | | |
| | data services and with measurement in transmission systems. | | | | | | | |
| B2M37KDKA | Coding in digital communications | Z,ZK | 6 | | | | | |
| This course extend | Is and deepens the topics of the basic communication theory courses in the following main areas. 1) Advanced information theory in co | ding and Network | Information | | | | | |
| | ramework for understanding the principles of the channel coding in single-user and multi-node/multi-user scenarios. 2) The algebraic co | | | | | | | |
| of block and convo | lutional codes. 3) Advanced coding technique focuses on turbo, LDPC, Space-Time codes and Wireless Network Coding. 4) Advanced | d decoding techniq | ue, namely | | | | | |
| | iterative and multi-user decoding is a fundamental tool for decoding capacity approaching channel codes. | | | | | | | |
| B2M37MAM | Microprocessors | Z,ZK | 6 | | | | | |
| The aim is to make | e students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect externa | al circuit to the prov | cessor bus, | | | | | |
| and with implement | tation of the memory or I/O space address extension. Next, taught the students to make simple program in the assembly language, C | language and con | nbination of | | | | | |
| both. After comp | letion of this subject student should be able to design and implement simpler microprocessor system including connection of necessa | ry peripherals and | software | | | | | |
| | design. | <u>,</u> | | | | | | |
| B2M37RNVA | Radio Navigation | Z,ZK | 6 | | | | | |
| The course intro | duces students to the terrestrial and satellite radio navigation and radar systems. Students get knowledge of the radio navigation syst | ems, and of the str | ructure of | | | | | |
| navigation and rad | ar signals and methods of their processing. They become familiar with coordinate systems, fundamentals of celestial mechanics, and m | ethods of position | estimation. | | | | | |
| | Students get knowledge of practical applications and the integration of navigation systems. | | | | | | | |
| B2M99RAD | Radar systems | Z,ZK | 6 | | | | | |
| B2MPROJ6 | Project | Z | 6 | | | | | |
| | k in the form of a project. A student will choose a topic from a range of topics related to his or her branch of study, which will be specifi | ed by branch depa | artment or | | | | | |
| bran | ch departments. The project will be defended within the framework of a subject. Project list http://www.fel.cvut.cz/en/education/semest | ral-projects.html | | | | | | |
| BDIP25 | Diploma Thesis | Z | 25 | | | | | |
| | comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h | er branch of study | | | | | | |
| | by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehe | - | | | | | | |
| BEZM | Safety in Electrical Engineering for a master's degree | Z | 0 | | | | | |
| | ides for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical haza | 1 | - | | | | | |
| | Students receive indispensable qualification according to the current Directive of the Dean. | - | - | | | | | |
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For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-07-15, time 23:01.