Study plan

Name of study plan: Electronics and Communications - Photonics

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: Electronics and Communications Type of study: Follow-up master full-time Required credits: 109 Elective courses credits: 11 Sum of credits in the plan: 120 Note on the plan:

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 79 The role of the block: P

Code of the group: 2018_MEKEP3 Name of the group: Compulsory subjects of the programme Requirement credits in the group: In this group you have to gain 54 credits Requirement courses in the group: In this group you have to complete 9 courses Credits in the group: 54 Note on the group:

| note on the group |). Opecializace | IUIUIIIKa | | | | |
|-------------------|--|------------|---------|---------|----------|------|
| 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 |
| BE2M31DSPA | Digital Signal Processing Petr Pollák Petr Pollák Petr Pollák (Gar.) | Z,ZK | 6 | 2P+2C | Z | Р |
| BE2M17VOT | Fiber Optic Technology Mat j Komanec, Stanislav Zvánovec, Jan Šístek Stanislav Zvánovec Stanislav Zvánovec (Gar.) | Z,ZK | 6 | 2P+2L | Z | Р |
| BE2M37OBFA | Image Photonics Petr Páta, Lukáš Krauz Jan Bedná Petr Páta (Gar.) | Z,ZK | 6 | 2P+2L | Z | Р |
| BE2M37OBT | Image Technology Petr Páta, Lukáš Krauz, Miloš Klíma, Karel Fliegel Karel Fliegel Petr Páta (Gar.) | Z,ZK | 6 | 2P+2L | z | Р |
| BE2M37MAM | Microprocessors Stanislav Vítek Stanislav Vítek (Gar.) | Z,ZK | 6 | 2P+2L | Z | Р |
| BE2M32OSS | Optical Systems and Networks Michal Lucki Michal Lucki | Z,ZK | 6 | 2P + 2L | L | Р |
| BE2MPROJ6 | Project Jan Šístek, Pavel Máša, Ivan Pravda, Lubor Jirásek, Zden k Be vá, František Rund František Rund František Rund (Gar.) | Z | 6 | 0p+6s | | Р |
| BE2M17SBS | Wave Propagation for Wireless Links Pavel Pecha Pavel Pecha Pavel Pecha (Gar.) | Z,ZK | 6 | 2P+2C | L | Р |
| BE2M32BTSA | 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 | Z,L | Р |

Characteristics of the courses of this group of Study Plan: Code=2018_MEKEP3 Name=Compulsory subjects of the programme

| BE2M31DSPA | Digital Signal Processing | Z,ZK | 6 | | | |
|---|---|-----------------------|---------------|--|--|--|
| The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing): disrete-time signals and | | | | | | |
| systems, signal charact | eristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter des | ign, digital filterin | g in time and | | | |
| frequency domain, deci | mation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found at <a< td=""><td></td><td></td></a<> | | | | | |
| href=http://noel.feld.cvut.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa . | | | | | | |
| BE2M17VOT | Fiber Optic Technology | Z,ZK | 6 | | | |
| The aim of the course is to introduce mechanisms of propagation of optical waves in optical fibers and fiber components. Furthermore, the optical measuring techniques and measuring | | | | | | |
| methods for the characterization of optical fibers will be presented. Lectures include both the design and methodology of measuring transmission parameters for optical communication | | | | | | |
| systems such as numerical aperture, attenuation, dispersion, and measurement of basic characteristics of active and passive elements of optical communication systems - connectors, | | | | | | |
| splices, couplers, refractive indices etc. | | | | | | |
| | | | | | | |

| BE2M37OBFA Image Photonics | Z,ZK | 6 | | | |
|---|-----------------------|-------------------|--|--|--|
| The subject offers a detailed overview of applied imaging photonic elements and systems. The subject deals with fundamentals of optics, Fourier opti | cs and optical co | mputing. Fourier | | | |
| optics. Image sensors - tube, CCD, CMOS. Image displays. Image converters and amplifiers. Photography and holography - sensitometry and densitom | etry. Photonic (op | tical) computing. | | | |
| Electron optics. Image processing in biosystems. Image processing for photonics. | | | | | |
| BE2M37OBT Image Technology | Z,ZK | 6 | | | |
| This course deals with multimedia technology and it is focused mainly on acquisition, processing and reproduction of image information. It covers are | a of measurement | s in photometry, | | | |
| radiometry and colorimetry; design of objective lenses, image sensors and displays including their parameters. Further the course deals with cinema | tography, photogr | aphy and with | | | |
| other special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advar | ced methods of in | nage processing | | | |
| (preprocessing, compression, image reconstruction, etc.). | | | | | |
| BE2M37MAM Microprocessors | Z,ZK | 6 | | | |
| The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect ext | ernal circuit to the | processor bus, | | | |
| and with implementation of the memory or I/O space address extension. Next, taught the students to make simple program in the assembly language | e, C language and | d combination of | | | |
| both. After completion of this subject student should be able to design and implement simpler microprocessor system including connection of necess | ary peripherals a | nd software | | | |
| design. | | | | | |
| BE2M32OSS Optical Systems and Networks | Z,ZK | 6 | | | |
| The course deals with the use of optical radiation for the transmission of information. The aim is to acquaint students with the functions of important of | components used | in an advanced | | | |
| optical communication systems and networks. Students will learn how to design practical optical fiber link and the network. Students will receive the | retical knowledge | of the | | | |
| implementation of a all-optical photonic networks in the future, which will be based on a combination of wavelength multiplex with an all-optical switch | ning. | | | | |
| BE2MPROJ6 Project | Z | 6 | | | |
| Independent work 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 spe | ified by branch d | epartment or | | | |
| branch departments. The project will be defended within the framework of a subject. List of possible topics: http://www.fel.cvut.cz/en/education/seme | stral-projects.html | | | | |
| BE2M17SBS Wave Propagation for Wireless Links | Z,ZK | 6 | | | |
| The aim of the course is to study the wireless transmission channel in real environments focusing on wave propagation for planning of terrestrial and s | atellite wireless lin | ıks. The syllabus | | | |
| includes both deeper theoretical foundations of radio wave propagation in the atmosphere as well as ITU-R design procedures for terrestrial and satellite | fixed and mobile | communications | | | |
| in various frequency bands. | | | | | |
| BE2M32BTSA Wireless Technologies | Z,ZK | 6 | | | |
| The lectures give overview of fundamental principles of wireless networks in various areas of their application. Students will understand architecture, | principles and pr | otocols used in | | | |
| different wireless technologies and learn how these technologies can be exploited in real world applications. The goal is to teach students how to solve problems related to deployment | | | | | |
| of wireless networks, their operation or development of wireless networks components. | | | | | |
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Code of the group: 2018_MEKEDIP

Name of the group: Diploma Thesis

Requirement credits in the group: In this group you have to gain 25 credits

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

Credits in the group: 25

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 |
|--------|--|------------|---------|-------|----------|------|
| BDIP25 | Diploma Thesis | Z | 25 | 22s | L | Р |

Characteristics of the courses of this group of Study Plan: Code=2018_MEKEDIP Name=Diploma Thesis

BDIP25 **Diploma** Thesis

Ζ Independent final comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or her branch of study, which will be specified by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive final examination.

25

Name of the block: Compulsory elective courses Minimal number of credits of the block: 30

The role of the block: PV

Code of the group: 2018_MEKEPV3

Name of the group: Compulsory subjects of the programme

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 fotonika Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) Advanced areas in image and video technology BE2M37MOTA Z,ZK 6 2P+2L Ζ ΡV Karel Fliegel CAD in HF Technique Zbyn k Škvor Zbyn k Škvor (Gar.) BE2M17CADA Z,ZK 6 2P+2C L ΡV

| BE2M34ZETA | Custom Electronics Design Vladimír Janí ek Vladimír Janí ek (Gar.) | KZ | 6 | 2P+2L | Z | PV |
|--|---|---------------------|--------------|----------------|----------------|-----------------|
| BE2M17MIOA | Microwave Circuits P emysl Hudec, Karel Hoffmann P emysl Hudec Milan Polívka (Gar.) | Z,ZK | 6 | 2P+2C | Z | PV |
| BE2M34NANA | Nanoelectronics and Nanotechnology Jan Voves Jan Voves Jan Voves (Gar.) | Z,ZK | 6 | 2P+2C | L | PV |
| BE2M17OPM | Optical Measurements Mat j Komanec, Stanislav Zvánovec, Stanislav Vítek Mat j Komanec Stanislav Zvánovec (Gar.) | Z,ZK | 6 | 2P+2L | L | PV |
| BE2M34PIOA | Planar Integrated Optics Vít zslav Je ábek, Václav Prajzler Václav Prajzler (Gar.) | Z,ZK | 6 | 2P+2C | Z | PV |
| BE2M34NSV | VLSI System Design Pavel Hazdra Pavel Hazdra (Gar.) | Z,ZK | 6 | 2P+2L | Z | PV |
| Characteristics of the | courses of this group of Study Plan: Code=2018_MEKEPV3 N | lame=Compu | Isory si | ubjects of | the prog | ramme |
| BE2M37MOTA Adv | vanced areas in image and video technology | | | Z | ,ZK | 6 |
| This course focuses on the s | tate-of-the-art techniques for digital image and video technology. These techniques a | nd their applicatio | ns cover al | most all area | s of technica | al professions |
| dealing with human interaction | on. A significant part of the course is focused on the methods of image signal process | ing and main hard | dware and | software func | tional blocks | of related |
| imaging systems. The aim of | the laboratory exercises is to familiarize with advanced methods for capturing, proces | sing and reproduc | ction of ima | ge informatio | n. Due to the | e fast progress |
| in this area, the content of th | e lectures and exercises is being continuously updated. | | | | | |
| BE2M17CADA CA | D in HF Technique | | | Z | ,ZK | 6 |
| Introduction into principles ar | nd techniques used in modern microwave circuit design. | | | , | | |
| BE2M34ZETA Custom Electronics Design KZ 6 | | | | | 6 | |
| The course deals with the design methodology of advanced custom electronics. The aim is to convert theoretical knowledge of previous studies into specific proposals for practical | | | | | or practical | |
| applications. Student are gett | ing familiar with the problems encountered in the professional electronic design and ma | anufacturing. This | course is b | ased on real e | experience i | n development |
| and production, showing the | latest technological trends and component base. | | | | | |
| BE2M17MIOA Mic | crowave Circuits | | | Z | ,ZK | 6 |
| Subject is focused on the des | sign of planar passive and active microwave circuits. | | | 1 | · I | |
| BE2M34NANA Na | noelectronics and Nanotechnology | | | Z | ,ZK | 6 |
| The subject is oriented on the | e present nanotechnologies in the connection with their electronic, photonic and spint | rinic applications. | Quantum | heory basics | are used to | explain the |
| effects observed in nanostrue | ctures. Basic nanoelectronic structures are described with their possible applications. | Modern computer | r methods | and models, v | vhich are ab | le to simulate |
| the operation of nanoelectror | nic structures and which are the important tools for their design and optimalisation, are | e studied. | | | | |
| BE2M17OPM Op | tical Measurements | | | Z | ,ZK | 6 |
| BE2M34PIOA Pla | nar Integrated Optics | | | 7 | .ZK | 6 |
| The subject describes theore | tical and technological principles and design of planar integrated optics and optoelec | tronics as optical | dividers, Tl | ne students g | et acquainte | d with the |
| principles of the light propaga | ation in planar waveguide and with basic devices and structures of integrated optics a | nd optoelectronic | s as coupli | ng elements, | optical micro | oresonators, |
| planar optical transmitters an | receivers with SS-LD, WG-PD . In the course are integrated devices and structures f | or telecommunica | tion for mu | Itiplexing and | signal proce | essing. There |
| are optical elements for phys | ical and chemical sensor application and basic important measurement and diagnost | ic methods. | | | | - |
| BE2M34NSV VL | SI System Design | | | Z | ,ZK | 6 |
| Introduction to basic building blocks, architecture and design methodologies of advanced VLSI systems. Structure and design of digital and analogue integrated circuit subsystems. | | | | | ubsystems. | |
| Integrated system description | n and synthesis using cell libraries and IP cores. Synchronization, power consumption | and parasitics re | duction iss | ues. Testing a | nd reliability | of integrated |
| systems. In seminars and lab | s, the hardware description language VHDL will be explained and used for practical c | lesign, synthesis a | and testing | of a system of | on chip. | |
| | | | | | | |
| Name of the block | k: Elective courses | | | | | |

Minimal number of credits of the block: 0 The role of the block: V

Code of the group: 2018_MEKEVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group: Credits in the group: 0 Note on the group: ~Student can choose arbitrary subject of themagister's program (EEM - Electrical Engineering, Power Engineering and Management, EK - Electronics and Communications, KYR - Cybernetics and Robotics, OI - Open Informatics, OES - Open Electronics Systems) which is not part of his curriculum. Student can choose with consideration of recommendation of the branch guarantee.You can find a selection of optional courses organized by the departments on the web site

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

Code of the group: 2018_MEKEH 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 |
|---|--|---|-----------------------------------|-----------------------------|--------------------------------------|----------------------|
| AE0M32KMP | Communications and Media Law | Z,ZK | 4 | 2P + 2C | Z,L | V |
| BE0M16HSD | History of economy and social studies Marcela Efmertová Marcela Efmertová (Gar.) | Z,ZK | 4 | 2P+2S | Z,L | V |
| BE0M16HT2 | History of science and technology 2 Marcela Efmertová | Z,ZK | 4 | 2P+2S | L | V |
| BE0M16FI2 | Philosophy II | Z,ZK | 4 | 2P+2S | L | V |
| BE0M16MPS | Psychology | Z,ZK | 4 | 2P+2S | L | V |
| BE0M16TE1 | Theology | Z,ZK | 4 | 2P+2S | L | V |
| Characteristics of the | courses of this group of Study Plan: Code=2018_MEKEH Nar | me=Humaniti | es subje | cts | | |
| A complex course dedicated viewpoint of European and na the protection of identity, intro | to interdisciplinary problems - the legal aspects of electronic communications (inform ational law. It analyses the areas of informatics, electronic communications, information oduction to software law and the Internet as a global communication and information | nation and commun on society services system. | nications system , copyright a | stems), as v and general | vell as media fi intellectual pro | om the perty rights, |
| BE0M16HSD His This subject deals with the hi and achieved results as well | tory of economy and social studies istory of the European and Czech society in the 19th - 21th centuries. It follows the fo as the social, economical, technical and cultural development and coexistence of the | orming of the Europ various ethnical g | bean and Cz roups. | zech politica | Z,ZK | 4 n, its aims |
| BE0M16HT2 His | tory of science and technology 2 | | | Z | Z,ZK | 4 |
| This subject traces historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate students' interest in the history and traditions of the subject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life and the influence of technical engineers | | | | | | |
| BE0M16FI2 Phi | ilosophy II | | | Z | Z,ZK | 4 |
| The course is oriented on the | e transdisciplinar aspects of philosophy, informatics, physics, mathematics and biolog | IY. | | | | |
| BE0M16MPS Psy | ychology | | | Z | Z,ZK | 4 |
| BE0M16TE1 Theology Z,ZK | | | | 4 | | |
| This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines are gone through. The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who want to get know Christianity - religion from which graws our civilization up. | | | | | | |

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|----------------------|--|------------------------|---------------|
| AE0M32KMP | Communications and Media Law | Z,ZK | 4 |
| A complex cours | e dedicated to interdisciplinary problems - the legal aspects of electronic communications (information and communications systems |), as well as media | a from the |
| viewpoint of Europe | ean and national law. It analyses the areas of informatics, electronic communications, information society services, copyright and gene the protection of identity, introduction to software law and the Internet as a global communication and information system. | eral intellectual pro | perty rights, |
| BDIP25 | Diploma Thesis | Z | 25 |
| Independent final | comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or I | her branch of study | , which will |
| be specified I | by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the compreh | ensive final examir | nation. |
| BE0M16FI2 | Philosophy II | Z,ZK | 4 |
| | The course is oriented on the transdisciplinar aspects of philosophy, informatics, physics, mathematics and biology. | | |
| BE0M16HSD | History of economy and social studies | Z,ZK | 4 |
| This subject deals | with the history of the European and Czech society in the 19th - 21th centuries. It follows the forming of the European and Czech po | litical representation | on, its aims |
| | and achieved results as well as the social, economical, technical and cultural development and coexistence of the various ethnical | groups. | |
| BE0M16HT2 | History of science and technology 2 | Z,ZK | 4 |
| This subject traces | historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate stude | ents' interest in the | history and |
| traditions of the su | bject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life | and the influence | of technical |
| | engineers | | |
| BE0M16MPS | Psychology | Z,ZK | 4 |
| BE0M16TE1 | Theology | Z,ZK | 4 |
| This subject provid | les to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture t | he basic theologic | disciplines |
| are gone through. T | he subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones wh - religion from which graws our civilization up. | o want to get know | Christianity |
| BE2M17CADA | CAD in HF Technique | Z,ZK | 6 |
| | Introduction into principles and techniques used in modern microwave circuit design. | | |
| BE2M17MIOA | Microwave Circuits | Z,ZK | 6 |
| | Subject is focused on the design of planar passive and active microwave circuits. | | |
| BE2M17OPM | Optical Measurements | Z,ZK | 6 |

| BE2M17SBS Wave Propagation for Wireless Links | Z.ZK | 6 | | | |
|---|--|-----------------|--|--|--|
| The aim of the course is to study the wireless transmission channel in real environments focusing on wave propagation for planning of terrestrial and satel | lite wireless links. T | he syllabus | | | |
| includes both deeper theoretical foundations of radio wave propagation in the atmosphere as well as ITU-R design procedures for terrestrial and satellite, fixed and mobile communications | | | | | |
| in various frequency bands. | | | | | |
| BE2M17VOT Fiber Optic Technology | Z.ZK | 6 | | | |
| The aim of the course is to introduce mechanisms of propagation of optical waves in optical fibers and fiber components. Furthermore, the optical measure | ing techniques and | Imeasuring | | | |
| methods for the characterization of optical fibers will be presented. Lectures include both the design and methodology of measuring transmission parameters | eters for optical corr | munication | | | |
| systems such as numerical aperture, attenuation, dispersion, and measurement of basic characteristics of active and passive elements of optical commu | nication systems - | connectors, | | | |
| splices, couplers, refractive indices etc. | | | | | |
| BE2M31DSPA Digital Signal Processing | Z,ZK | 6 | | | |
| The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing and their applications) | sing): disrete-time | signals and | | | |
| systems, signal characteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter desig | n, digital filtering in | time and | | | |
| frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be foun | d at <a< td=""><td></td></a<> | | | | |
| href=http://noel.feld.cvut.cz/vyu/be2m31dspa>http://noel.feld.cvut.cz/vyu/be2m31dspa . | | | | | |
| BE2M32BTSA Wireless Technologies | Z,ZK | 6 | | | |
| The lectures give overview of fundamental principles of wireless networks in various areas of their application. Students will understand architecture, pr | inciples and protoc | ols used in | | | |
| different wireless technologies and learn how these technologies can be exploited in real world applications. The goal is to teach students how to solve p | roblems related to | deployment | | | |
| of wireless networks, their operation or development of wireless networks components. | | | | | |
| BE2M32OSS Optical Systems and Networks | Z,ZK | 6 | | | |
| The course deals with the use of optical radiation for the transmission of information. The aim is to acquaint students with the functions of important com | ponents used in a | n advanced | | | |
| optical communication systems and networks. Students will learn how to design practical optical fiber link and the network. Students will receive the | oretical knowledge | for the | | | |
| implementation of a all-optical photonic networks in the future, which will be based on a combination of wavelength multiplex with an all-o | ptical switching. | | | | |
| BE2M34NANA Nanoelectronics and Nanotechnology | Z,ZK | 6 | | | |
| The subject is oriented on the present nanotechnologies in the connection with their electronic, photonic and spintrinic applications. Quantum theory b | asics are used to e | explain the | | | |
| effects observed in nanostructures. Basic nanoelectronic structures are described with their possible applications. Modern computer methods and mode | els, which are able | to simulate | | | |
| the operation of handelectronic structures and which are the important tools for their design and optimalisation, are studied | | | | | |
| BEZIVI34NSV | | 0 | | | |
| Introduction to basic building blocks, architecture and design methodologies or advanced vLSF systems. Structure and design or digital and analogue in Introduction to basic building blocks, architecture and design methodologies or advanced vLSF systems. Structure and design or digital and analogue in | ing and reliability o | bsystems. | | | |
| systems. In seminars and labs, the bardware description language VHDL will be explained and used for practical design, synthesis and testing | of a system on ch | in | | | |
| PE2M24DIOA | | 6 | | | |
| Fidihal Integrated Optics | $\sum_{j} \sum_{i \in \mathcal{I}} \sum_{j \in \mathcal{I}} \sum_{i \in \mathcal{I}} \sum_{i \in \mathcal{I}} \sum_{j \in \mathcal{I}} \sum_{i \in I$ | U d with the | | | |
| nine subject december and team and team and team and the state of the | ents optical micror | esonators | | | |
| planar optical transmitters an receivers with SS-LD. WG-PD. In the course are integrated devices and structures for telecommunication for multiplexing | and signal proces | sina. There | | | |
| are optical elements for physical and chemical sensor application and basic important measurement and diagnostic method | ls. | 5 | | | |
| BE2M34ZETA Custom Electronics Design | KZ | 6 | | | |
| The course deals with the design methodology of advanced custom electronics. The aim is to convert theoretical knowledge of previous studies into sp | becific proposals fo | r practical | | | |
| applications. Student are getting familiar with the problems encountered in the professional electronic design and manufacturing. This course is based on r | eal experience in d | evelopment | | | |
| and production, showing the latest technological trends and component base. | | | | | |
| BE2M37MAM Microprocessors | Z,ZK | 6 | | | |
| The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect extern | al circuit to the pro | cessor bus, | | | |
| and with implementation 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 completion of this subject student should be able to design and implement simpler microprocessor system including connection of necessa | ary peripherals and | software | | | |
| design. | | | | | |
| BE2M37MOTA Advanced areas in image and video technology | Z,ZK | 6 | | | |
| This course focuses on the state-of-the-art techniques for digital image and video technology. These techniques and their applications cover almost all a | areas of technical p | professions | | | |
| dealing with human interaction. A significant part of the course is focused on the methods of image signal processing and main hardware and software | a functional blocks | of related | | | |
| imaging systems. The aim of the laboratory exercises is to familiarize with advanced methods for capturing, processing and reproduction of image inform | ation. Due to the fa | st progress | | | |
| in this area, the content of the lectures and exercises is being continuously updated. | | | | | |
| BE2M37OBFA Image Photonics | Z,ZK | 6 | | | |
| The subject offers a detailed overview of applied imaging photonic elements and systems. The subject deals with fundamentals of optics, Fourier optics | and optical comput | ting. Fourier | | | |
| optics. Image sensors - tube, CCD, CMOS. Image displays. Image converters and amplifiers. Photography and holography - sensitometry and densitometry | A Photonic (optical) | computing. | | | |
| Electron optics. Image processing in biosystems. Image processing for photonics. | 771 | | | | |
| BE2M3/OBT | Z,ZK | 6 | | | |
| I his course deals with multimedia technology and it is focused mainly on acquisition, processing and reproduction of image information. It covers area of | measurements in p | pnotometry, | | | |
| radiometry and coloninetry; design or objective lenses, image sensors and displays including their parameters. Further the course deals with cinemator | grapny, photograph | iy and with | | | |
| oreno special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advanced (preprocessing, compression, image reconstruction, etc.) | a methous of image | processing | | | |
| (preprocessing, compression, image reconstruction, etc.). | 7 | e | | | |
| DEZIVIENUJU FIUJEUL Independent work 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 specif | ied by branch door | 0 artment or | | | |
| branch departments. The project will be defended within the framework of a subject. List of possible tonics: http://www.fel.cvuit.cz/en/education/s | emestral-projects k | ntml | | | |
| statisti separational. The project million developed manifester and automotive a subject list of possible topics. http://www.encout.cz/el/education/s | | | | | |

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-06-01, time 04:56.