

Studijní plán

Název plánu: Cybernetics and Robotics - Systems and Control

Součást ČVUT (fakulta/ústav/další): Fakulta elektrotechnická

Katedra: katedra řídicí techniky

Obor studia, garantovaný katedrou: Systémy a řízení

Garant oboru studia.: prof. Ing. Michael Šebek, DrSc.

Program studia: Kybernetika a robotika

Typ studia: Navazující magisterské prezenční

Předepsané kredity: 105

Kredity z volitelných předmětů: 15

Kredity v rámci plánu celkem: 120

Poznámka k plánu:

Název bloku: Povinné předměty programu

Minimální počet kreditů bloku: 71

Role bloku: P

Kód skupiny: MKYREP

Název skupiny: Compulsory subjects of the programme

Podmínka kredity skupiny: V této skupině musíte získat 36 kreditů

Podmínka předměty skupiny: V této skupině musíte absolvovat alespoň 5 předmětů

Kredity skupiny: 36

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|--------|---------|------|
| AE3M38DIT | Diagnostics and Testing | Z,ZK | 7 | 3P+2L | L | P |
| AE3M33IRO | Intelligent robotics | Z,ZK | 7 | 3P+2C | L | P |
| AE3M01MKI | Mathematics for Cybernetics | Z,ZK | 8 | 4P+2S | Z | P |
| AE3M99PTO | Team Work | KZ | 6 | 1P+3C | L | P |
| AE3M35TDS | Theory of Dynamical Systems | Z,ZK | 8 | 4P+2C | Z | P |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREP Název=Compulsory subjects of the programme

| | | | |
|---|-----------------------------|------|---|
| AE3M38DIT | Diagnostics and Testing | Z,ZK | 7 |
| The course introduces the fundamentals of the fault-diagnosis and testing systems, machine condition monitoring, vibrodiagnostics and advanced signal processing methods, non-destructive testing and testing of analog and digital circuits. In laboratory will be demonstrated selected diagnostic tools, and solved an individual project related to diagnostics and/or testing. | | | |
| AE3M33IRO | Intelligent robotics | Z,ZK | 7 |
| The subject teaches principles allowing to build robots perceiving surrounding world and activities in it including the abilities to modify it. Various architectures of robots with cognitive abilities and their realizations will be studied. Students will experiment with robots in practical assignments. Studied material is applicable more widely while building intelligent machines. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IRO | | | |
| AE3M01MKI | Mathematics for Cybernetics | Z,ZK | 8 |
| The goal is to explain basic principles of complex analysis and its applications. Fourier transform, Laplace transform and Z-transform are treated in complex field. Finally random processes (stationary, Markovian, spectral density) are treated. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M01MKI | | | |
| AE3M99PTO | Team Work | KZ | 6 |
| The aim of this course is to get the students knowledgeable to work in teams. How to manage the team and methodology of the team work will be guided by specialists from the industry during lectures. Students will be working on real problems during labs. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M99PTO | | | |
| AE3M35TDS | Theory of Dynamical Systems | Z,ZK | 8 |
| The purpose of this course is to introduce mathematical tools for the description, analysis, and partly also synthesis, of dynamical systems. The focus will be on linear time-invariant multi-input multi-output systems and their properties such as stability, controllability, observability and state realization. State feedback, state estimation, and the design of stabilizing controllers will be explained in detail. Partially covered will be also time-varying and nonlinear systems. Some of the tools introduced in this course are readily applicable to engineering problems such as the analysis of controllability and observability in the design of flexible space structures, the design of state feedback in aircraft control, and the estimation of state variables. The main motivation, however, is to pave the way for the advanced courses of the study program. The prerequisites for this course include undergraduate level linear algebra, differential equations, and Laplace and z transforms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35TDS | | | |

Kód skupiny: MDIPE

Název skupiny: Diploma Thesis

Podmínka kredity skupiny: V této skupině musíte získat alespoň 25 kreditů (maximálně 375)

Podmínka předměty skupiny: V této skupině musíte absolvovat alespoň 1 předmět

Kredity skupiny: 25

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|----------|---------|------|
| AE0M14DIP | Diploma Project | Z | 25 | | L | P |
| AE0M13DIP | Diploma Thesis | Z | 25 | 36S | L | P |
| AE0M02DIP | Diploma Thesis | Z | 25 | 36s | L | P |
| AE0M17DIP | Diploma Thesis Miloš Mazánek | Z | 25 | 36s | L | P |
| AE0M38DIP | Diploma Thesis | Z | 25 | 0P+36C | L | P |
| AE0M37DIP | Diploma Thesis | Z | 25 | 36s | L | P |
| AE0M34DIP | Diploma Thesis Miroslav Husák | Z | 25 | 36C | L | P |
| AE0M33DIP | Diploma Thesis | Z | 25 | 36S | L | P |
| AE0M35DIP | Diploma Thesis | Z | 25 | 36S | L | P |
| AE0M32DIP | Diploma project | Z | 25 | 0P + 36S | L | P |
| AE0M16DIP | Diploma thesis | Z | 25 | 36s | L,Z | P |
| ADIP25 | Diplomová práce - Diploma Thesis | Z | 25 | 36s | L | P |
| AE4M99DIP | Master Thesis | Z | 25 | | L | P |
| AE0M15DIP | Master's thesis | Z | 25 | 36s | L | P |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MDIPE Název=Diploma Thesis

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|-----------|--|---|----|
| AE0M14DIP | Diploma Project | Z | 25 |
| AE0M13DIP | Diploma Thesis Independent final comprehensive work for the Master's degree study program. 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M13DIP | Z | 25 |
| AE0M02DIP | Diploma Thesis 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. | Z | 25 |
| AE0M17DIP | Diploma Thesis 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. Diploma projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M17DIP | Z | 25 |
| AE0M38DIP | Diploma Thesis | Z | 25 |
| AE0M37DIP | Diploma Thesis 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37DIP | Z | 25 |
| AE0M34DIP | Diploma Thesis 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M34DIP | Z | 25 |
| AE0M33DIP | Diploma Thesis | Z | 25 |
| AE0M35DIP | Diploma Thesis 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. | Z | 25 |
| AE0M32DIP | Diploma project 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32DIP | Z | 25 |
| AE0M16DIP | Diploma thesis http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16DIP Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16DIP | Z | 25 |
| ADIP25 | Diplomová práce - Diploma Thesis Samostatná závěrečná práce inženýrského studia komplexního charakteru. Téma práce si student vybere z nabídky témat souvisejících se studovaným oborem, která vypíše oborová katedra či katedry. Práce bude obhajována před komisí pro státní závěrečné zkoušky. | Z | 25 |
| AE4M99DIP | Master Thesis | Z | 25 |
| AE0M15DIP | Master's thesis http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15DIP Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15DIP | Z | 25 |

Kód skupiny: MKYREPRO

Název skupiny: Project

Podmínka kredity skupiny: V této skupině musíte získat 10 kreditů

Podmínka předměty skupiny: V této skupině musíte absolvovat 1 předmět

Kredity skupiny: 10

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|--------|---------|------|
| AE3M38IND | Individual Project | KZ | 10 | 0P+3C | Z | P |
| AE3M33IND | Individual project | KZ | 10 | 3s | Z | P |
| AE3M35IND | Project Individual | KZ | 10 | 3S | Z | P |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREPRO Název=Project

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|-----------|--------------------|----|----|---|--|--|
| AE3M38IND | Individual Project | KZ | 10 | The Individual Project precedes work on your diploma thesis. Students are requested to choose his project from the list of diploma work topics offered by Department of measurement in the year of A3M38IND project enrolment. All the offered topics are signed by its guarantors who will assign an appropriate subpart as student's individual project. The project is defended within the department of measurement. For more information see: http://measure.feld.cvut.cz/en/education/courses/AE3M38IND | | |
| AE3M33IND | Individual project | KZ | 10 | Project work. Student is expected to work independently under an advisor supervision. The topic of the project should be relevant to the major branch of the study. The work must have a clearly defined output like a technical report and/or software. More details, including project topics can be found at: http://cyber.felk.cvut.cz/study/student-projects/ The topic may also be negotiated independently. In case of doubts a discussion with the guarantor/director of the major study branch is encouraged. http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IND Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IND | | |
| AE3M35IND | Project Individual | KZ | 10 | http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35IND Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35IND | | |

Kód skupiny: MKYREBME

Název skupiny: Safety of the master's studies

Podmínka kredity skupiny:

Podmínka předměty skupiny:

Kredity skupiny: 0

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|--------|---------|------|
| AE2M17BP3 | Safety in Electrical Engineering 3 | Z | | 2+2j | Z | P |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREBME Název=Safety of the master's studies

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|-----------|------------------------------------|---|--|--|--|--|
| AE2M17BP3 | Safety in Electrical Engineering 3 | Z | | The purpose of the course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it, safety work with electrical equipment, basics of the first aid at injury by electric current. Students receive qualification that enables them to work on electrical equipment which is necessary for their work in the Faculty of Electrical Engineering, Czech Technical University (Dean's order No. 1/2007). | | |
|-----------|------------------------------------|---|--|--|--|--|

Název bloku: Povinné předměty oboru

Minimální počet kreditů bloku: 30

Role bloku: PO

Kód skupiny: MKYREPO3

Název skupiny: Compulsory subjects of the branch

Podmínka kredity skupiny: V této skupině musíte získat 30 kreditů

Podmínka předměty skupiny: V této skupině musíte absolvovat alespoň 5 předmětů

Kredity skupiny: 30

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|--------|---------|------|
| AE3M35RIS | Control Systems | Z,ZK | 6 | 2P+2L | Z | PO |
| AE3M35OFD | Estimation, filtering and detection | Z,ZK | 6 | 3P+1C | Z | PO |
| AE0M35PII | Industrial Informatics and Internet | Z,ZK | 6 | 2P+2C | Z | PO |
| AE3M35NES | Nonlinear Systems and Chaos | Z,ZK | 6 | 3P+1C | Z | PO |
| AE3M35ORR | Optimal and robust control | Z,ZK | 6 | 3P+1C | L | PO |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREPO3 Název=Compulsory subjects of the branch

| | | | |
|---|-------------------------------------|------|---|
| AE3M35RIS | Control Systems | Z,ZK | 6 |
| Process control using industrial control systems, programmable logic controllers, visualisation of technological processes. Hierarchical control systems, industrial communications for factory and process automation. Open software technologies, safety and reliability of control applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35RIS | | | |
| AE3M35OFD | Estimation, filtering and detection | Z,ZK | 6 |
| This course will cover description of the uncertainty of hidden variables (parameters and state of a dynamic system) using the probability language and methods for their estimation. Based on bayesian prblem formulation principles of rational behsavour under uncertainty will be analysed and used to develp algorithms for estimation of parameters of ARX models and Kalman filtering including the extensions. We will demonstrate numerically robust implementation of the algorithms applicable in real life problems for the areas of industrial process control, robotics and avionics. We will extend the methods for linear gaussian systems to a more generic problems using Monte Calro approach. The course will also cover multimodel approach and its use for the fault detection and isolation and introduction to adaptive control. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35OFD | | | |
| AE0M35PII | Industrial Informatics and Internet | Z,ZK | 6 |
| The use of Internet technologies in informatics and industry. Communication protocols in the Internet distributed applications, database systems and their management, enterprise management systems. Web services, mobile network, security and reliability, critical applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M35PII | | | |
| AE3M35NES | Nonlinear Systems and Chaos | Z,ZK | 6 |
| This advanced course will cover modern methods in nonlinear systems theory and applications. Basic feature of nonlinear systems theory is that state space approach is prevailing and frequency response methods are not generally applicable. The course will cover the topic: state model of nonlinear dynamical systems and its analysis, Lyapunov's stability, asymptotic stability and Lyapunov's methods, control synthesis via approximate linearization, high gain observers, gain scheduling. The main stress is on the so-called structural methods for the nonlinear control design, i.e. study of the system structural properties allowing easier applications of known control methods. That would consist of basics of differential geometry, Lie derivative, various types of exact feedback linearization, input-output linearization, zero dynamics, minimum phase systems, MIMO systems, decoupling. Last but not least, the course will provide verz basci information about chaotic systems including some motivating examples. | | | |
| AE3M35ORR | Optimal and robust control | Z,ZK | 6 |
| This advanced course will cover modern methods for optimal and robust control design. Emphasis will be put on practical computational design skills and realistic application problem formulations. Unifying concept of this course is that of minimizing a system norm. Depending on which norm is minimized, different properties of the resulting controller are guaranteed. Minimizing the H2 system norm leads to the celebrated LQ/LQG optimal control trading off the performance and the effort, while minimizing H _∞ ; norm shifts the focus to robustness against uncertainties in the model. ?-synthesis is an extensions to the H _∞ ; optimal control design methodology than takes the structure of the uncertainty into consideration. Methods for time-optimal and suboptimal control will be presented as well as they proved useful in applications with strict time constraints like positioning of a hard disk drive RW head. As a self-contained add-on to the course, introduction to the topic of semidefinite programming and linear matrix inequalities (LMI) will be made, as these constitute a very elegant theoretial and a powerful computational tool for solving all the previously introduced tasks in optimal and robust control. Methods for reduction of model and controller order complete the course. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35ORR | | | |

Název bloku: Volitelné předměty

Minimální počet kreditů bloku: 4

Role bloku: V

Kód skupiny: MKYREVOLPRE

Název skupiny: Elective subjects

Podmínka kredity skupiny:

Podmínka předměty skupiny:

Kredity skupiny: 0

Poznámka ke skupině: ~Student can choose arbitrary subject of the master's program (EEM - Electrical Engineering, Power Engineering and Management, KME - Communications, Multimedia and Electronics, KYR - Cybernetics and Robotics, OI - Open Informatics) which is not part of his curriculum. Student can choose with consideration of recommendation of the branch guarantee. \\

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejích členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|---------|---------|------|
| AE4M33TDV | 3D Computer Vision | Z,ZK | 6 | 2P+2C | Z | v |
| AE0M32PST | Advaced Network Technologies | Z,ZK | 5 | 2P + 2L | L | v |
| AE0M13MKV | Advanced Components of Power Electronic | Z,ZK | 5 | 2P+2L | L | v |
| AE4M36PAP | Advanced Computer Architectures | Z,ZK | 6 | 2P+2C | Z | v |
| AE4M33RZN | Advanced Methods for Knowledge Representation | Z,ZK | 6 | 2P+2C | Z | v |
| AE4M33PAL | Advanced algorithms | Z,ZK | 6 | 2P+2C | Z | v |
| AE0M37MOT | Advanced areas in image and video technology | KZ | 5 | 2+2L | Z | v |
| AE0M14AML | Aerodynamics and Mechanics of Flight | Z,ZK | 4 | 2+2s | Z | v |
| AE4M39APG | Algorithms of Computer Graphics | Z,ZK | 6 | 2P+2C | Z | v |
| AE2M17AEK | Antennas and EMC in Radiowave Communication Pavel Hazdra, Miloš Mazánek, Hynek Bártík Pavel Hazdra (Gar.) | Z,ZK | 5 | 2+2L | L | v |
| AE2M32VAD | Applications Development and DSP | Z,ZK | 5 | 2P + 2L | L | v |
| AE2M37ZVT | Audio Technology | Z,ZK | 5 | 2+2L | L | v |
| AE0M37ZV2 | Audio Technology 2 | Z,ZK | 4 | 2+2L | Z | v |
| AE4M33AU | Automatic Reasoning | Z,ZK | 6 | 2P+2C | L | v |

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|-----------|---|------|---|---------|-----|---|
| AE4M33BIA | Bio Inspired Algorithms | Z,ZK | 6 | 2P+2C | L | v |
| AE1M16LOG | Business Logistics | Z,ZK | 5 | 2+2s | Z | v |
| AE2M17CAD | CAD and Microwave Circuits | Z,ZK | 6 | 2+2c | Z | v |
| AE2M37KDK | Coding in digital communications <i>Jan Sýkora</i> | Z,ZK | 5 | 3+1c | L | v |
| AE4M35KO | Combinatorial Optimization | Z,ZK | 6 | 3P+2C | L | v |
| AE2M32RKP | Communication Processes Control | Z,ZK | 5 | 2P + 2L | L | v |
| AE0M32KMP | Communications and Media Law <i>Zdeněk Brabec, Petr Ondráček Zdeněk Brabec Zdeněk Brabec (Gar.)</i> | Z,ZK | 4 | 2P + 2C | Z,L | v |
| AE4M39VG | Computational Geometry | Z,ZK | 6 | 2P+2S | Z | v |
| AE2M17PMP | Computer Aided Modeling of Field <i>Miloš Mazánek</i> | Z,ZK | 5 | 2+2c | L | v |
| AE4M38KRP | Computer Interfaces | Z,ZK | 6 | 2P+2C | Z | v |
| AE4M33MPV | Computer Vision Methods | Z,ZK | 6 | 2P+2C | L | v |
| AE0M13KTM | Construction and Technology of Microcomputers | Z,ZK | 5 | 2P+2L | Z | v |
| AE1M15RES | Control of Power Systems | Z,ZK | 5 | 2+2c | L | v |
| AE1M16CTR | Controlling | Z,ZK | 6 | 2+2s | Z | v |
| AE0M32PRD | Data Communication Means | Z,ZK | 5 | 2P + 2L | Z | v |
| AE4M39DPG | Data Structures for Computer Graphics | Z,ZK | 6 | 2P+2S | L | v |
| AE4M33NMS | Design and Modeling of Software Systems | Z,ZK | 6 | 2P+2C | Z | v |
| AE0M34NFO | Design of Photonic Circuits | Z,ZK | 4 | 2P+2L | L | v |
| AE0M34NNZ | Design of Power Supplies for Electronics | Z,ZK | 5 | 2P+2L | L | v |
| AE1M16RES | Development of Energy Systems | Z,ZK | 5 | 2+2s | Z | v |
| AE2M99CZS | Digital Signal processing | Z,ZK | 5 | 2P+2C | Z | v |
| AE2M37DKM | Digital communications | Z,ZK | 4 | 3+1s | Z | v |
| AE4M33DZO | Digital image | Z,ZK | 6 | 2P+2C | Z | v |
| AE0M14KSP | Drive Communication Systems | Z,ZK | 5 | 2+2c | L | v |
| AE0M14DMP | Dynamics of mechanical parts of drives | Z,ZK | 4 | 2+2s | Z | v |
| AE1M16EKL | Ecology and economy | Z,ZK | 5 | 3+1s | L | v |
| AE1M13EMP | Ecology of materials and processes | Z,ZK | 5 | 2P+2L | L | v |
| AE0M16EET | Economics of Electro and Telecommunication Engineering | Z,ZK | 5 | 2+2s | Z | v |
| AE1M16EUE | Economy of Energy Use | Z,ZK | 5 | 2+2s | L | v |
| AE0M16EKE | Economy of Power Industry | KZ | 4 | 2+2s | Z | v |
| AE0M14KOP | Electric Drive Component Design | Z,ZK | 5 | 2+2L | Z | v |
| AE1M14RPO | Electric Drive Control | Z,ZK | 5 | 2+2L | L | v |
| AE0M14DGP | Electric Drive Diagnostics | Z,ZK | 5 | 2+2L | L | v |
| AE1M14PO2 | Electric Drives and Traction 2 | Z,ZK | 5 | 2+2L | L | v |
| AE1M14SP2 | Electric Machinery and Apparatus 2 | Z,ZK | 5 | 2+2L | Z | v |
| AE1M15EST | Electrical Light and Heat | Z,ZK | 5 | 2+2c | Z | v |
| AE0M15EZS | Electrical Sources and Systems | Z,ZK | 5 | 2+2s | Z | v |
| AE1M13EZF | Electrochemical Sources and Photovoltaics | Z,ZK | 5 | 2P+2L | Z | v |
| AE0M34EZS | Electronic Security Systems <i>Miroslav Husák Miroslav Husák (Gar.)</i> | Z,ZK | 5 | 2P+2L | Z | v |
| AE4M38AVS | Embedded Systems Application | Z,ZK | 6 | 2P+2L | L | v |
| AE1M16FIU | Financial Accounting | Z,ZK | 5 | 2+2s | Z | v |
| AE1M16FIM | Financial Management | Z,ZK | 6 | 2+2c | L | v |
| AE0M32ZST | Fundamentals of Network Technologies | Z,ZK | 5 | 2P + 2L | Z | v |
| AE4M33GVG | Geometry of Computer Vision and Graphics | Z,ZK | 6 | 2P+2C | L | v |
| AE1M15TVN | High Voltage Engineering | Z,ZK | 5 | 2+2L | L | v |
| AE2M37OBT | Image Technology | Z,ZK | 6 | 2+2c | Z | v |
| AE2M31IAS | Implementation of Analog Systems | Z,ZK | 6 | 2P+2S | L | v |
| AE0M13PRE | Industrial electronics | Z,ZK | 5 | 2P+2L | Z | v |
| AE2M34SIS | Integrated System Structures <i>Jiří Jakovenko, Vladimír Janiček Jiří Jakovenko Jiří Jakovenko (Gar.)</i> | Z,ZK | 5 | 2P+2C | Z | v |
| AE2M34NIS | Integrated Systems Design <i>Jiří Jakovenko, Vladimír Janiček Vladimír Janiček Jiří Jakovenko (Gar.)</i> | Z,ZK | 5 | 2P+2C | L | v |

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|-----------|---|------|---|---------|---|---|
| AE4M33SAD | Machine Learning and Data Analysis | Z,ZK | 6 | 2P+2C | Z | v |
| AE1M14SSE | Machinery structures of power plants | Z,ZK | 4 | 2+2s | Z | v |
| AE1M16MES | Management and Economics of Power Systems | Z,ZK | 6 | 2+2s | Z | v |
| AE1M16MEE | Management of Power Production | Z,ZK | 5 | 2+2s | L | v |
| AE1M13VES | Manufacturing of Electrical Components | KZ | 4 | 2P+2L | Z | v |
| AE1M13VEZ | Manufacturing of Electronic Equipment | Z,ZK | 5 | 2P+2L | Z | v |
| AE1M16MAR | Marketing | Z,ZK | 5 | 2+2s | Z | v |
| AE1M01MPE | Mathematics for Economy | Z,ZK | 6 | 4+2 | Z | v |
| AE0M38MET | Metrology | Z,ZK | 5 | 2+2L | Z | v |
| AE2M99MAM | Microprocessors and microcomputers | Z,ZK | 6 | 2P+2L | L | v |
| AE2M34MST | Microsystems <i>Miroslav Husák, Adam Bouřa Miroslav Husák Miroslav Husák (Gar.)</i> | Z,ZK | 5 | 2P+2L | Z | v |
| AE2M34MIM | Microsystems in Multimedia <i>Miroslav Husák, Adam Bouřa Miroslav Husák (Gar.)</i> | Z,ZK | 5 | 2P+2C | L | v |
| AE2M17MOS | Microwave Circuits and Subsystems | Z,ZK | 5 | 2+2c | L | v |
| AE2M32MKS | Mobile Communication Networks | Z,ZK | 4 | 2P + 2L | Z | v |
| AE2M32MDS | Modeling and Dimensioning of Networks | Z,ZK | 6 | 3P + 1L | Z | v |
| AE4M36MAS | Multiagent Systems | Z,ZK | 6 | 2P+2C | Z | v |
| AE4M39MMA | Multimedia and Computer Animation | Z,ZK | 6 | 2P+2L | Z | v |
| AE2M34NAN | Nanoelectronics and Nanotechnology <i>Jan Voves Jan Voves Jan Voves (Gar.)</i> | Z,ZK | 5 | 2P+2C | L | v |
| AE4M35OSP | Open-source programming | Z,ZK | 6 | 2P+2C | L | v |
| AE1M16OVY | Operations Research | Z,ZK | 5 | 2+2c | L | v |
| AE2M32OSS | Optical Systems and Networks | Z,ZK | 5 | 2P + 2L | L | v |
| AE4M36PAH | Planning and game playing | Z,ZK | 6 | 2P+2C | L | v |
| AE1M14VE2 | Power Electronics 2 | Z,ZK | 5 | 2+2L | Z | v |
| AE1M14ESZ | Power Machine Equipment | Z,ZK | 4 | 2+2c | Z | v |
| AE1M15ENY | Power Plants | Z,ZK | 5 | 2+2c | Z | v |
| AE1M16DES | Power Transport Systems | Z,ZK | 5 | 2+2s | Z | v |
| AE1M16VEN | Power and Heat Production | KZ | 5 | 2+2s | Z | v |
| AE2M01PMS | Probability and Statistics | Z,ZK | 8 | 4+2 | Z | v |
| AE1M01MPS | Probability and Statistics | Z,ZK | 8 | 4+2 | Z | v |
| AE1M16MAV | Production Management | Z,ZK | 5 | 2+2s | L | v |
| AE1M16PMG | Project Management | KZ | 5 | 2+2s | L | v |
| AE1M16JAK | Quality management | Z,ZK | 5 | 2+2s | Z | v |
| AE2M37RSY | Radio systems | Z,ZK | 6 | 2+2L | Z | v |
| AE0M15SZS | Reliability and Security of Power Systems | Z,ZK | 5 | 2+2s | L | v |
| AE0M37DUP | Satellite navigation systems | Z,ZK | 4 | 2+2L | Z | v |
| AE4M36AOS | Service Oriented Architectures | Z,ZK | 6 | 2P+2C | Z | v |
| AE0M38SPP | Signal Processors in Practice | Z,ZK | 5 | 2P+2L | Z | v |
| AE2M31SMU | Signals in multimedia | Z,ZK | 5 | 2P+2C | L | v |
| AE1M14SOP | Simulation and Optimization in Drives | Z,ZK | 5 | 2+2L | Z | v |
| AE1M13SVS | Simulation of Production Sytems | Z,ZK | 5 | 2P+2C | Z | v |
| AE0M14MDS | Simulation of dynamic systems | Z,ZK | 4 | 2+2s | L | v |
| AE4M33TVS | Software Verification and Testing | Z,ZK | 6 | 2P+2C | Z | v |
| AE2M31ZRE | Speech processing | Z,ZK | 6 | 2P+2C | L | v |
| AE2M31RAT | Speech technology in telecommunications | Z,ZK | 6 | 2P+2C | L | v |
| AE1M16STA | Statistical methods in economics | Z,ZK | 5 | 2+2c | L | v |
| AE0M37SEK | Synchronization and equalization in digital communications <i>Jan Sýkora Jan Sýkora Jan Sýkora (Gar.)</i> | Z,ZK | 4 | 3P+1S | Z | v |
| AE1M16SIR | System Analysis and Decision Making | Z,ZK | 5 | 2+2c | Z | v |
| AE4M34ISC | Systems on Chip <i>Jiří Jakovenko</i> | Z,ZK | 6 | 2P+2C | L | v |
| AE1M13TPR | Technological Project Planning | Z,ZK | 5 | 2P+2S | L | v |
| AE0M13TKS | Technology of Cables and Optical waveguides | Z,ZK | 5 | 2P+2L | L | v |

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|-----------|---|------|---|---------|---|---|
| AE1M32TSY | Telecommunication Systems | Z,ZK | 4 | 2P + 2L | Z | v |
| AE2M17PDS | Terrestrial and Satellite Radio Links | Z,ZK | 6 | 2+2c | Z | v |
| AE4M01TAL | Theory of Algorithms | Z,ZK | 6 | 3P+1S | L | v |
| AE1M15PRE | Transmission and Distribution of Electricity | Z,ZK | 5 | 2+2s | L | v |
| AE4M39NUR | User Interface Design | Z,ZK | 6 | 2P+2S | Z | v |
| AE0M34NSV | VLSI System Design <i>Pavel Hazdra Pavel Hazdra Pavel Hazdra (Gar.)</i> | Z,ZK | 4 | 2P+2L | Z | v |
| AE0M38VIP | Virtual Instruments | Z,ZK | 5 | 2P+2L | Z | v |
| AE4M39VIZ | Visualization | Z,ZK | 6 | 2P+2C | L | v |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREVOLPRE Název=Elective subjects

| | | | | | | |
|--|--|------|---|--|--|--|
| AE4M33TDV | 3D Computer Vision | Z,ZK | 6 | | | |
| This course introduces methods and algorithms for 3D geometric scene reconstruction from images. The student will understand these methods and their essence well enough to be able to build variants of simple systems for reconstruction of 3D objects from a set of images or video, for inserting virtual objects to video-signal source, or for computing ego-motion trajectory from a sequence of images. The labs will be hands-on, the student will be gradually building a small functional 3D scene reconstruction system. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33TDV | | | | | | |
| AE0M32PST | Advanced Network Technologies | Z,ZK | 5 | | | |
| The course Advanced Network Technologies extends practical knowledge in the field of data networks design. The course is practically orientated and focused on advanced configuration of switches and routers. The students will master advanced topics like IPv6, MPLS, TCP and BGP. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32PST | | | | | | |
| AE0M13MKV | Advanced Components of Power Electronic | Z,ZK | 5 | | | |
| Power semiconductor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integrated structures (modules). Structures, function, characteristics and parameters, conditions for reliable operation. Connection of devices in parallel and in series. Operating reliability of power components and equipments. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M13MKV | | | | | | |
| AE4M36PAP | Advanced Computer Architectures | Z,ZK | 6 | | | |
| This course extends knowledge of modern computer architecture. Mainly the architecture of nowadays processors utilizing instruction and/or thread level parallelism and advanced pipelining is in the center of our attention. A special emphasis will be devoted to the implementation of parallelism in hardware, parallel program design, and advanced instruction scheduling and execution. https://cw.fel.cvut.cz/wiki/courses/a4m36pap Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36PAP | | | | | | |
| AE4M33RZN | Advanced Methods for Knowledge Representation | Z,ZK | 6 | | | |
| This course aims to deepen understanding of knowledge representation principles beyond the predicate logic formalism. Firstly, the course presents ontologies and description logic, the principle elements of semantic web. Then, attention will be paid to statements whose validity varies in time. Uncertainty makes the next issue to be discussed. Modal logic extends the classical logic with additional modalities, namely, possibility, probability, and necessity. Probabilistic graphical models associate the classical probabilistic theory with the graph theory. Fuzzy sets allow to represent vagueness. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33RZN | | | | | | |
| AE4M33PAL | Advanced algorithms | Z,ZK | 6 | | | |
| The advanced course of algorithms construction and analysis is dedicated to the students which have an interest to be able to evaluate in a experienced way effective and complex algorithms. The aim of the course is to acquaint with advanced algorithms such as advanced search and sorting algorithms, hash tables, tree structures used in searching, text searching, syntax analysis, Internet search algorithms principles (page-ranking), parallel algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33PAL | | | | | | |
| AE0M37MOT | Advanced areas in image and video technology | KZ | 5 | | | |
| This course presents the state-of-the-art techniques for digital image and video technology. These techniques and their applications cover almost all areas of technical professions dealing with human interaction. The content of lectures is being updated rapidly and continuously according to a remarkable progress in this field. The course deals with the principal functional blocks of mentioned systems both hardware and software implemented. | | | | | | |
| AE0M14AML | Aerodynamics and Mechanics of Flight | Z,ZK | 4 | | | |
| Subject clarifies substantial relations and effects of force influence of flowing fluid on surface of airfoil, wing or complete airplane at subsonic or supersonic airspeeds. Further, subject deals with basic tasks of airplane performance and necessary conditions for airplane stability and control. | | | | | | |
| AE4M39APG | Algorithms of Computer Graphics | Z,ZK | 6 | | | |
| In this course you will get acquainted with basic problems and their solutions in computer graphics. The main topic of the course are graphics primitives in 2D and 3D for modeling and rendering, color models, image representations, and basic photorealistic rendering algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M39APG | | | | | | |
| AE2M17AEK | Antennas and EMC in Radiowave Communication | Z,ZK | 5 | | | |
| Student obtains the knowledge of basic analysis and design of the individual type of the antennas (wire, planar, reflector and lens antennas, and radomes) and antenna arrays. He obtains the basic experience in antenna and communication technique, antenna measurement technique including training in specialized antenna anechoic laboratory. He also obtains the basic knowledge in the field of electromagnetic compatibility - electromagnetic interference and susceptibility including testing methods and criteria of selecting of antennas for given fixed, mobile, ground and satellite service. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17AEK | | | | | | |
| AE2M32VAD | Applications Development and DSP | Z,ZK | 5 | | | |
| The subject makes familiar with selected parts of the digital signal processing in communication. The digital image processing is emphasized. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32VAD | | | | | | |
| AE2M37ZVT | Audio Technology | Z,ZK | 5 | | | |
| The course deals with topics from electro acoustics, sound reinforcement, related signal processing in conjunction with psychoacoustic aspects. It prepares experts for studio practice, design of sound reinforcement and specialized field in signal processing. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37ZVT | | | | | | |
| AE0M37ZV2 | Audio Technology 2 | Z,ZK | 4 | | | |
| This course deals with advanced topics related to audio technology in recording studios, namely room acoustics, multichannel signal recording and reproduction, digital audio signal processing, its impact on auditory perception, audio signal optimization from the psychoacoustic point of view. Measuring methods related to these topics are also presented. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37ZV2 english | | | | | | |
| AE4M33AU | Automatic Reasoning | Z,ZK | 6 | | | |
| Theorem proving is no more restricted to mathematics, but it is ever more often used in situations, when one needs to make sure that the suggested procedure meets the initial requirements it is used in deductive databases as well as for verification of SW or HW components. The process of proof construction has to be automated for that purpose. The course reviews current systems of 1st order theorem proving and their practical applications. There are explained underlying theoretical principles (model checking, resolution, tableaux) together with their practical and theoretical constraints. Special attention is devoted to gaining experience in choosing the best tool to solve a specific problem, in identification of mistakes in input or in strengthening the obtained results. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33AU | | | | | | |

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|---|--|------|---|
| AE4M33BIA | Bio Inspired Algorithms | Z,ZK | 6 |
| The students will learn some of the unconventional methods of computational intelligence aimed at solving complex tasks of classification, modeling, clustering, search and optimization. Bio-inspired algorithms take advantage of analogies to various phenomena in the nature and society. The main topics of the subject are artificial neural networks and evolutionary algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33BIA | | | |
| AE1M16LOG | Business Logistics | Z,ZK | 5 |
| Logistics as an integrated system in the structure of business management. Logistics as a part of business strategy. Fundamentals of modern concepts and approaches in logistics. Management, cooperation in supply chain logistics, integrated control systems. Methods applied to flow control and evaluation of elementary parameters of logistics. Logistics market. Logistics integration including its legal, ecological and economical aspects. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16LOG | | | |
| AE2M17CAD | CAD and Microwave Circuits | Z,ZK | 6 |
| This course provides its students with principles and techniques used in modern microwave circuits as well as with basic design methods used in such systems. Basic overview of elements and detailed information on selected circuit design is provided. Students gain design experience during exercises. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17CAD | | | |
| AE2M37KDK | Coding in digital communications | Z,ZK | 5 |
| The course extends and deepens the topics of the basic DKM course in the following main areas. 1) The information theory builds a fundamental framework for thorough understanding the principles of the channel coding, adaptation, sharing, and diversity/multiplexing of the MIMO systems. 2) We develop advanced coding technique, particularly turbo-codes, LDPC codes and space-time codes for MIMO. 3) We explain essential principles of iterative decoding methods for turbo and LDPC codes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37KDK | | | |
| AE4M35KO | Combinatorial Optimization | Z,ZK | 6 |
| The goal is to show the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term operations research). Following the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming, heuristics, approximation algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, planning of human resources, scheduling in production lines, message routing, scheduling in parallel computers. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M35KO | | | |
| AE2M32RKP | Communication Processes Control | Z,ZK | 5 |
| Subject Telecommunication Processes Control presents review of solution principles for switching systems. It contains solutions for switching fields, control systems and review of signalisations for switching control (in central office as well in networks). Deals mainly with digital switching systems with circuit commutation as well as transport of IP packets. Also contains basic consideration about convergence of voice and data services and networks including functional principles of new generation networks with respect to philosophy and services of intelligence network. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32RKP | | | |
| AE0M32KMP | Communications and Media Law | Z,ZK | 4 |
| A complex course dedicated to interdisciplinary problems - the legal aspects of electronic communications (information and communications systems), as well as media from the viewpoint of European and national law. It analyses the areas of informatics, electronic communications, information society services, copyright and general intellectual property rights, the protection of identity, introduction to software law and the Internet as a global communication and information system. | | | |
| AE4M39VG | Computational Geometry | Z,ZK | 6 |
| The goal of computational geometry is analysis and design of efficient algorithms for determining properties and relations of geometric entities. The lecture focuses on geometric search, point location, convex hull construction for sets of points in d-dimensional space, searching nearest neighbor points, computing intersection of polygonal areas, geometry of parallelograms. New directions in algorithmic design. Computational geometry is applied not only in geometric applications, but also in common database searching problems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M39VG ... | | | |
| AE2M17PMP | Computer Aided Modeling of Field | Z,ZK | 5 |
| The subject prepares students for independent work with professional software tools for design of elements of radio communication systems on the base of state of art. Knowledge of numerical methods and methods of optimization are parts of the education. The subject also gives the knowledge of the maths for RF radio communication systems and introduces some modern parts on maths together with design of radio communications subsystems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17PMP | | | |
| AE4M38KRP | Computer Interfaces | Z,ZK | 6 |
| Students are acquainted with common computer interfaces and design of peripherals. Selected PC interfaces (USB, PCI, PCI Express, IEEE1394, ExpressCard), metallic and wireless networks (IEEE802.x standards) and industrial interfaces (EIA-485, EIA-232, CAN) are explained in detail. Project-oriented laboratories are focused on design and implementation of selected communication interface. | | | |
| AE4M33MPV | Computer Vision Methods | Z,ZK | 6 |
| The course covers selected computer vision problems: search for correspondences between images via interest point detection, description and matching, image stitching, detection, recognition and segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33MPV | | | |
| AE0M13KTM | Construction and Technology of Microcomputers | Z,ZK | 5 |
| Microcomputers for control of technological systems, architecture, timing, instructions, basic parts, embedded microprocessors, input/output. Supplementary circuits. Control of technological systems. Microprocessor development system, design of microcomputer and application. Industrial standards. Design of microcomputers - modular and built-in systems, industrial PC. SCADA systems. | | | |
| AE1M15RES | Control of Power Systems | Z,ZK | 5 |
| The subject introduces electrification system physical and economical characteristics and models. It deals with modes optimization, active and reactive power control in isolated and interconnected systems, extraordinary states solving and reliability evaluation. It describes also the current situation of the energy market liberalization and sources operation in it. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15RES | | | |
| AE1M16CTR | Controlling | Z,ZK | 6 |
| Course primary objective is in introducing the Management Control (Controlling) as the up-to-date approach to management of the organization (enterprise, institution). To explain its changing role in management on its development in past decades from functional form, over reporting period, to integral concept of the management control of the organization. Both points of view - the recent theoretical bibliography and context of advanced practice are considered. The course focuses on key linkages among functional areas, key processes and activities in management control system. The course deals with managerial methods and other managerial tools to be applied in management of single entities of management control system and in their interrelated actions. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16CTR | | | |
| AE0M32PRD | Data Communication Means | Z,ZK | 5 |
| uding the description of relevant interfaces, protocols and devices. Data interfaces and protocols. Modems and data converters. Communication over various types of lines (xDSL, CATV, PLC). EMC of data transmission systems, influence of interference, impulse noise. Videoconferencing and IPTV services. | | | |
| AE4M39DPG | Data Structures for Computer Graphics | Z,ZK | 6 |
| This course provides you with the fundamentals of data structures commonly used in computer graphics. In contrast to standard binary search trees used in one dimension, the presented theory focuses on multidimensional data used to describe 3D scenes. In addition to the theory, the course emphasizes individual and team projects, where the importance and advantages of multidimensional data are demonstrated on practical examples. The students will gain practical experience through their own individual projects. | | | |

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|---|---|------|---|
| AE4M33NMS | Design and Modeling of Software Systems | Z,ZK | 6 |
| The subject introduces to the design process of a software system from requirements gathering to a detailed object-oriented design. It is based on existing development methodologies, especially object-oriented, and the UML language will be used as a dominant formalism. The subject is oriented mainly on reliability analysis and formal and informal methods to reduce error rate in design phases. | | | |
| AE0M34NFO | Design of Photonic Circuits | Z,ZK | 4 |
| Students obtain practical skills with design of photonic devices and their applications in photonics systems. Students acquaint with BMP, FULL WAVE and TCAD programs. These software allowed design optics structures and devices using for controlling and distribution optical signals. Software TCAD is used for design of injection optical sources. Optoelectronic integrated circuits will be design by ORCAD program. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M34NFO | | | |
| AE0M34NNZ | Design of Power Supplies for Electronics | Z,ZK | 5 |
| The subject describes the basic principles and concepts of power supplies. The subject explains the behavior of linear stabilizers, basic switching regulators, supplies protections, electrochemical supply cells and trends in power supply designs. The subject is meant for diploma project students designing the switching power supplies. It treats the switching power supply design programs and switching regulators component using PC. A special attention is devoted to EMC requirements in switch-mode power supplies as well as to the cost versus operational efficiency ratio. Design of a switch-mode power supply. | | | |
| AE1M16RES | Development of Energy Systems | Z,ZK | 5 |
| In this subject the basic questions of power stations design is solved. This design is discussed from viewpoint of ecology and level of used technology. Special focus is on future importance of classical and renewable energy resources. These kinds of energy resources are considered as the most important factor of future development of appropriate power industry systems. The subject provides overview of practical application of modern technologies to guarantee the development of energetic systems. | | | |
| AE2M99CZS | Digital Signal processing | Z,ZK | 5 |
| The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing): discrete-time signals and systems, signal characteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter design, digital filtering in time and frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found at http://noel.feld.cvut.cz/vyu/ae2m99czs . Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M99CZS | | | |
| AE2M37DKM | Digital communications | Z,ZK | 4 |
| The course focuses on the area of digital modulation, coding and physical layer signal processing in communication systems. The exposition is systematically built along the theoretical line which allows to reveal all inner connections and principles. This allows the students to develop the knowledge in an active way and use it in a design and construction of the communication systems. In a broad area of the digital communications, we focus on the essential principles. Those are further extended in the optional courses. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37DKM | | | |
| AE4M33DZO | Digital image | Z,ZK | 6 |
| The subject teaches how to process two-dimensional image as a signal without interpretation. Image acquisition, linear and nonlinear preprocessing methods and image compression will be studied. Studied topics will be practised on practical examples in order to obtain also practical skills. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33DZO | | | |
| AE0M14KSP | Drive Communication Systems | Z,ZK | 5 |
| Electric drive distributed control system - system view, serial communication primer, computer network topology, point-to-point, bus, loop, bus access methods, master-slave, peer-to-peer, CSMA/CD, CSMA/CR, addressed transmission, broadcasting, baud-rate, synchronous and asynchronous transmission, channel bandwidth, transmission synchronization, bit and character stuffing/destuffing, modulation, bit encoding, frame, transfer protocol, protocol overhead, error detection, acknowledged and unacknowledged communication, transmission media and environment, OSI model and other layered models, overview of industrial communication technologies utilized in drives and their features, UART, USART, ProfiBus, HDLC, SDLC, Bitbus, LIN bus, CAN bus, CANOpen, LonWorks, EIB/KNX, Ethernet, TCN-MVB/WTB, Microwire, SPI, I2C, USB. Communication services programming and their implementation inside overall control computer software architecture. Communication development tools, communication services debugging, monitoring and logging. Noise resistance, cabling, connectors Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M14KSP | | | |
| AE0M14DMP | Dynamics of mechanical parts of drives | Z,ZK | 4 |
| Subject is oriented to mathematical description and solving of dynamic processes in mechanic parts of machines and drives. Dynamics of rotational and general plane motion, effects of inertial forces on body, balancing of rotors. Vector and analytic methods of composing equations of motion of systems and their solving. Vibration in machine set and vibration effects reducing. Stress and deformation in rotating parts, critical speed of rotors. Drives characteristics and transient events in systems with driving aggregates. | | | |
| AE1M16EKL | Ecology and economy | Z,ZK | 5 |
| Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and climate changes. Fossil fuels, nuclear fuel cycle and environmental impacts. Support schemes for renewable energy sources utilization. Economic effectiveness of renewable energy sources projects. Regulatory and economic instruments for economic activities regulation. Externalities. Environmental indicators. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16EKL | | | |
| AE1M13EMP | Ecology of materials and processes | Z,ZK | 5 |
| Electrical Technology from the perspective of ecology. Environmental assessment of the various types of surface protection. Environmental aspects of protective systems used in electronics. Environmental impacts of electrical production. Ekodesign proposal of the electrical product. Principles of the proposal product for a difficult operating environment. Disposal of electrical waste. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13EMP | | | |
| AE0M16EET | Economics of Electro and Telecommunication Engineering | Z,ZK | 5 |
| The basic information about the economical system in information and telecommunication branch. The brief repetition of the basic economics terms from point of view the market behavior of monopoly firm. Problems of the market segmentation, optimal tariffication and the evaluation of business plans efficiency. Legal framework of the enterprise in the informatics and telecommunication branch in Czech Republic in comparison with other developed countries. There are explained categories of economics of business (firm, utility) and branch (industry). There are taken up the systems of firm management (marketing in telecommunication) and there are provided the know how of optimal development of information systems. | | | |
| AE1M16EUE | Economy of Energy Use | Z,ZK | 5 |
| Organization and energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterization of aggregate, secondary energy sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial analysis. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16EUE | | | |
| AE0M16EKE | Economy of Power Industry | KZ | 4 |
| Fundamentals of financing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas production and distribution. Examples of economic evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy policy and energy law in CR. Liberalization and power market development. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16EKE | | | |
| AE0M14KOP | Electric Drive Component Design | Z,ZK | 5 |
| Theoretical principles and pragmatic procedures in main types electric drives for transport, automatisations and manipulating technics design. Selection, dimensionning and realisation of drives components: power supply, switching devices, protection, semiconductor converter, electric motor. Project, verification of dimensionning and testing of drive components, realisation of selected part on model drive, experimental parameters examination. Semestrial project optionally fixed on the theoretical design, realisation or experimental parameters verification | | | |

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| AE1M14RPO | Electric Drive Control | Z,ZK | 5 |
| Controlled electric drive, control computer of electric drive - system view, modulation methods, scalar control, quantity transformation, FOC control, DTC control, compatible rectifier, servo-drives, digital signal processing, discrete function, difference equation, digital filters, digital controllers, PSD controller, derivation and difference equation coefficients calculation, fixed point and floating point calculations, relative units and quantity normalization, digital signal processors, modulator hardware support, control algorithm implementation, microprocessor control system hardware implementation, protection circuitry, debugging, testing and monitoring Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14RPO | | | |
| AE0M14DGP | Electric Drive Diagnostics | Z,ZK | 5 |
| Power electronics control computer structure, digital signal processor and ALU added features for fast real time calculations. Interrupt system and DMA system, analog signal measurement, fast impulse signal measurement, fast impulse generation support, inter-computer communication, system and power management, programming languages for power systems software development, programming techniques, software development tools (simulators, emulators, monitors), input signal conditioning circuitry, conversion from analog signals to digital processing, time sampling, amplitude quantization, power electronics control block design and implementation, difference equations and control algorithms, fixed and floating point calculations, debugging methods, program parametrization, guides and rules for implementation and application of power system control computers. Real time operating system, scheduler, dispatcher and another features and guides for application | | | |
| AE1M14PO2 | Electric Drives and Traction 2 | Z,ZK | 5 |
| Electro mobiles and hybrid cars. Tire train and rolling resistance. Adhesion. Traction power. Locomotive traction power calculation for defined train load and track. Mass transportation vehicles. Tramway with resistive control, pulse control and induction motors. Tramway power-electronic converters. Trolley-busses. Metro. Electric locomotives - various designs. Locomotive power-converters. DC, AC and multi-system locomotives. AC motor locomotives. Diesel-electric locomotives Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14PO2 | | | |
| AE1M14SP2 | Electric Machinery and Apparatus 2 | Z,ZK | 5 |
| Contacts and semiconductor switching apparatus in LV networks. Basic topology of 3-phase switches and power load of its components. Power switches and systems with progressive semiconductor devices and its control circuits. Protective circuits of semiconductor switching devices. Electric apparatus testing. Continue. Fundamentals of general theory of electric machine. Magnetic field. Fundamentals of commutation. Transformer, efficiency, volt drop. Transient phenomena - switch to the network, cut-off. Mathematical model of synchronous and induction machine. Rotating magnetic field. Induction machine, starting and speed control. Magnetic field harmonics and their influence. Single-phase induction motor. Operation of the synchronous machine on the network. Torque, stability, overload capacity. Transient phenomena, cut-off Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14SP2 | | | |
| AE1M15EST | Electrical Light and Heat | Z,ZK | 5 |
| The aim of the first part of the course is to make students acquainted with most frequent applications of optical radiation, modern photometric and colorimetric devices used in practice, fundamentals of light control and design of dynamic lighting including new trends in light sources and luminaire progress. The aim of the second part of the course is to become students acquainted with heat transfer laws, heat pumps and problems of global optimization on electrical power engineering. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15EST | | | |
| AE0M15Ezs | Electrical Sources and Systems | Z,ZK | 5 |
| The subject is focused on the task of power quality, its operational criteria and improvement possibilities. There are also discussed specific tasks of dispersed generation and electrical systems. The student is then informed about basic electrical energy renewable sources and their connection possibilities to the system. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15Ezs | | | |
| AE1M13EZF | Electrochemical Sources and Photovoltaics | Z,ZK | 5 |
| Photovoltaic sources. Operating principles, characteristics. Solar modules, construction and technology. Basic types of photovoltaic systems and their applications. Electrochemical sources of the electric power - overview. Primary cells and accumulators. Methods of accumulator charging. Sources for electrochemical production processes and their control. Automotive applications. Environmental aspects of the electrochemical sources and production processes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13EZF | | | |
| AE0M34Ezs | Electronic Security Systems | Z,ZK | 5 |
| The subject describes the system design, electronic solutions, conception characteristics, reliability and its increasing of electronic security and safety systems. It reports solutions of electronic sensor systems and methods of security system design, usage of modern electronic components and microprocessors. It offers practical applications suitable for safety systems of houses, cars, industry companies. | | | |
| AE4M38AVS | Embedded Systems Application | Z,ZK | 6 |
| This subject presents applications of typical embedded systems, and way, how optimise its design. There are presented blocks and functions embedded system and their use in typical applications (consumer, industrial, automotive,...). | | | |
| AE1M16FIU | Financial Accounting | Z,ZK | 5 |
| Principles of accounting. Assets, inventory and financial investment book keeping. Debt and equity capital. Cost, revenues and profit. Tax system and accounting. Balance sheet, profit and loss account. Cash flow statement. Analysis of company's financial position. International accounting standards. Auditing, consolidated statements. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16FIU | | | |
| AE1M16FIM | Financial Management | Z,ZK | 6 |
| Principles of finance, present value and alternative cost of capital, net present value, valuation of bonds and stocks, investment decision and net present value, risk and alternative cost of capital, risk and return, lease or buy, taxes, inflation and return, financial and real options, option valuation and application, hedging, short term finance, cash flow management. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16FIM | | | |
| AE0M32ZST | Fundamentals of Network Technologies | Z,ZK | 5 |
| The course Fundamentals of Network Technologies is focused on principles of data networks. It describes functionality of the three bottom layers of the ISO/OSI network layer model. Students will learn the basics of the configuration of network devices with regards to routing, dynamic routing protocols and addressing in IPv4 including VLSM. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32ZST | | | |
| AE4M33Gvg | Geometry of Computer Vision and Graphics | Z,ZK | 6 |
| We will explain fundamentals of image and space geometry including Euclidean, affine and projective geometry, the model of a perspective camera, image transformations induced by camera motion, and image normalization for object recognition. Then we will study methods of calculations with geometrical objects in images and space, estimating geometrical models from observed data, and for calculating geometric and physical properties of observed objects. The theory will be demonstrated on practical task of creating mosaics from images and determining camera positions in space. We will build on linear algebra, probability theory and numerical mathematics and lay down foundation for other subjects such as computational geometry, computer vision, computer graphics, digital image processing and recognition of objects in images. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33Gvg | | | |
| AE1M15TVN | High Voltage Engineering | Z,ZK | 5 |
| The subject introduces students with high voltage technique from the point viewpoint of its application in power engineering. It brings information about high voltage testing sources and the possibilities of measuring high voltages and big currents. It informs about high voltage insulation systems and methods for determining their states. There are explained particular types of electrical discharges and the possibilities of their elimination. Practical seminars are based on measurements in the high voltage laboratory. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15TVN | | | |

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| AE2M37OBT | 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 area of measurements in photometry, radiometry and colorimetry; design of objective lenses, image sensors and displays including their parameters. Further the course deals with cinematography, photography and with other special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advanced methods of image processing (preprocessing, compression, image reconstruction, etc.). Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37OBT | | | |
| AE2M31IAS | Implementation of Analog Systems | Z,ZK | 6 |
| The aim of this subject is to present new ways and principles of analog circuit design, especially with respect to the analog signal conditioning for digital processing and transmission systems. A special attention is devoted to design procedures and their implementation in application-specific integrated circuits (ASICs). The subject deals with analog and sampled-data functional blocks, including their modeling and simulation. Specifically, circuits for the design of amplifiers, filters, and data converters are focused as the main point of interest. Concurrent design trends are discussed, introducing the testing issues of analog and mixed-signal ASICs. Electronic system design essentials are presented, taking into account up-to-date technology aspects demonstrated in professional software for modern ASIC design. | | | |
| AE0M13PRE | Industrial electronics | Z,ZK | 5 |
| Electronic components, resistors, capacitors, HF coils, transformers Semiconductor devices Mounting technologies Senzore, regulating equipments Power converters.HF heating equipments. Electromagnetic compatibility in power electronic. | | | |
| AE2M34SIS | Integrated System Structures | Z,ZK | 5 |
| Design methodologies of analog, digital and optoelectronics integrated systems. Description of integrated circuits fabrication process; CMOS technologies and its modern sub-micron trends; design rules and layout design. Design and fabrication process of micro-electro-mechanical systems (MEMS); polymer based technologies; optical and optoelectronic integrated circuits, fabrication process and technologies, materials, design and testing. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34SIS | | | |
| AE2M34NIS | Integrated Systems Design | Z,ZK | 5 |
| Main tasks of integrated circuits designer; design abstraction levels - Y chart. Definitions of specification, feasibility study, criteria for technology and design kits selection. Integrated systems design and simulation methodologies. Main features of full custom design, gate array, standard cells, programmable array logic. Design aspects of RF and mobile low power systems. Verilog-A, Verilog-AMS, VHDL-A. Logic and physical synthesis. Front End and Back End design. Floorplanning, place and route, layout, parasitic extraction, time analysis, testbenches design and verification. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34NIS | | | |
| AE4M33SAD | Machine Learning and Data Analysis | Z,ZK | 6 |
| The class is taught jointly in English with M33SAD. See the latter for course info. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33SAD | | | |
| AE1M14SSE | Machinery structures of power plants | Z,ZK | 4 |
| The aim of subject is to acquaint with natural relations of energy conversions at power-producing premises, to describe functions of power-producing equipment, their structure, properties and characteristics. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14SSE | | | |
| AE1M16MES | Management and Economics of Power Systems | Z,ZK | 6 |
| This course will give an overview of the various aspects of power supply with special emphasis on power management. The course characterises energy costs and marginal costs for determination of prices and tariffs. Energy market principles and operational decision making are integral parts of the course as well. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MES | | | |
| AE1M16MEE | Management of Power Production | Z,ZK | 5 |
| Power plants and mining industry management and economics, energy balances and costs calculations of power production - electricity, steam, hot water, coal, liquid fuels, gas, economic loading of power plants, cost analysis Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MEE | | | |
| AE1M13VES | Manufacturing of Electrical Components | KZ | 4 |
| Technologie elektronických součástek, jejich označování, standardizace. Základní užívané technologie. Typy součástek: rezistory, kondenzátory, vf. cívy a transformátory. Životní cykly součástek, ekologické aspekty výroby součástek. Electromechanické součástky. Polovodičové součástky, výroba vertikálních a horizontálních struktur, pouzření součástek Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13VES | | | |
| AE1M13VEZ | Manufacturing of Electronic Equipment | Z,ZK | 5 |
| Mechanical and electrical design. The electric contact. Joining of conductors. Cooling of components and equipment Printed circuit boards fabrication. Soldering in electronics. Electromagnetic compatibility of electronic equipment. Protection of components and equipment, sensitive on electrostatic field. Certification, accreditation, quality control and quality assurance. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13VEZ | | | |
| AE1M16MAR | Marketing | Z,ZK | 5 |
| The role and functions of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The use of product life cycle and portfolio. Marketing-mix. Product and service policy, pricing and contraction policy, communication, distribution. Controlling and audit. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MAR | | | |
| AE1M01MPE | Mathematics for Economy | Z,ZK | 6 |
| Aim of this subject is to give the basic informations about probability, mathematical statistics and Markov chains and to show their applications, mainly in insurance mathematics. At the end of the course, bases of cluster analysis will be shown. | | | |
| AE0M38MET | Metrology | Z,ZK | 5 |
| Po stručném vysvětlení úlohy nejdůležitějších tuzemských i zahraničních metrologických organizací a institucí je výklad zaměřen na problematiku jednotek fyzikálních veličin a možnosti jejich definování, realizace, uchování nebo reprodukce pomocí etalonů. Pozornost je dále věnována měřícím metodám a různým způsobům vyhodnocování a zvyšování přesnosti měření. Jsou popsány metody a prostředky použitelné při přesných měřeních aktivních i pasivních elektrických veličin. | | | |
| AE2M99MAM | Microprocessors and microcomputers | Z,ZK | 6 |
| The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect external 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, C language and combination of both. After completion of this subject student should be able to design and implement simpler microprocessor system including connection of necessary peripherals and software design. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M99MAM | | | |
| AE2M34MST | Microsystems | Z,ZK | 5 |
| The subject solves the system integration in the design of the digital as well as analogue systems with help of an system engineering, one solves a connection of a different types of the modern electronic systems on-chip as well as a external. There are showed the new possibilities of a realisation and the application of the integrated elements operated by the different principles in the subject. Integrated elements are designed primarily in MEMS technologies. The subject involves a reliability of the systems. There are introduced the modern elements - microactuators operated on the different principles including the basic applications in the industry, medicine, control, automotive, etc. The basic nanotechnology elements and structures for the electronics are discussed. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34MST | | | |
| AE2M34MIM | Microsystems in Multimedia | Z,ZK | 5 |
| The subject solves systems working in interdisciplinary areas, the most frequently in the energy interface - optical, thermal, mechanical, electrical). There are explained physical principles of any sensors, especially of optical and mechanical quantities, principle of biometric pick-up information, principle of tactile display, etc. There re solved the basic methods of the signal pre-processing. Basic principles of actuators are described, ones are using for the control in instruments and systems of multimedia applications. The attention is focused on MEMS elements and systems and their applicability in modern instrument technology. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34MIM | | | |

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| AE2M17MOS | Microwave Circuits and Subsystems | Z,ZK | 5 |
| The subject provides wide theoretical and practical knowledge both for scientific-research work and carrier profession in the field of rf. and microwave region. It makes students familiar with rf. and microwave passive and active circuits realized in planar and monolithic structures - lines, directional couplers, power dividers, resonant circuits, filters and CAD tools for design of rf. and microwave circuits. It also contains basis of microwave transistors, bipolar, MESFET and HEMPT, design of low noise, power, narrow band and wideband amplifiers, diode and transistor oscillators, detectors, mixer and frequency multipliers. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17MOS | | | |
| AE2M32MKS | Mobile Communication Networks | Z,ZK | 4 |
| The lectures introduce principles and functionalities of mobile networks with special focus on currently deployed technologies and future mobile networks. Furthermore, architecture and fundamental principles of GSM, UMTS, LTE and LTE-A will be explained. Then, selected key technologies for future mobile networks (e.g., 5G) will be explained. | | | |
| AE2M32MDS | Modeling and Dimensioning of Networks | Z,ZK | 6 |
| The aim of the course is to present an overlook of dimensioning of service systems in telecommunications networks on the basis of results of the queuing theory (QT). Introduce possibilities of simulation and modelling service systems and its networks both from the point of view of grade of service GoS and quality of service QoS. Results of the QT are applied on different service systems and telecommunication networks deploying and operating at time being. It is shown that models derived for telecommunications systems can be utilized for dimensioning of service systems in real life. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32MDS | | | |
| AE4M36MAS | Multiagent Systems | Z,ZK | 6 |
| This course provides foundations of multi-agent systems and agent technologies. It provides a formal model of an agent, the concept of reactive, deliberative and deductive agent, BDI architecture, basics of inter agent communication and coordination. Introduction to distributed decision making and game theory will be also provided. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36MAS | | | |
| AE4M39MMA | Multimedia and Computer Animation | Z,ZK | 6 |
| Předmět je zaměřen na výklad metod používaných v oblasti počítačové animace. Studenti získají přehled o algoritmech a metodách reprezentace typických problémů v oblasti počítačové animace (inverzní kinematika, animace lidské postavy, dynamika aj.). Část předmětu je též zaměřena na principy kreativních postupů při vytváření zvuku jako součásti audio-vizuálních projektů. V předmětu zazní i několik přednášek popisujících vybrané problémy z oblasti technologií pro filmovou produkci (MOCAP, Stereoskopie, trikové postupy). Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M39MMA | | | |
| AE2M34NAN | Nanoelectronics and Nanotechnology | Z,ZK | 5 |
| The subject is oriented on the present nanotechnologies in the connection with their electronic, photonic and spintronic applications. Quantum theory basics are used to explain the effects observed in nanostructures. Basic nanoelectronic structures are described with their possible applications. Modern computer methods and models, which are able to simulate the operation of nanoelectronic structures and which are the important tools for their design and optimisation, are studied. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34NAN | | | |
| AE4M35OSP | Open-source programming | Z,ZK | 6 |
| The subject provides insight into world of open-source projects and techniques proved to be useful for larger applications and operating systems development. Reasons leading to the founding of GNU project is discussed and possible advantages of this approach for cooperation even for commercial subjects is shown. Usual tools used for development, debugging and source code control and functional testing are described. Description of POSIX type operating system structure and introduction to the driver development, user-space libraries and user graphics environments comes next. The last topic is introduction how to use earlier described techniques and support for embedded applications development and real-time control. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M35OSP | | | |
| AE1M16OVY | Operations Research | Z,ZK | 5 |
| Art of modeling and elements of decision models, Linear programming, Transportation problem, Integer linear programming, Introduction to graphs theory, Nonlinear programming, Dynamic programming, Monte Carlo simulation, Project management (CPM, PERT) Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16OVY | | | |
| AE2M32OSS | Optical Systems and Networks | Z,ZK | 5 |
| 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 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 theoretical 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-optical switching. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32OSS | | | |
| AE4M36PAH | Planning and game playing | Z,ZK | 6 |
| Klasické plánovací metody (linární a nelineární), metody grafového plánování, metody kategorie SAT. Metody dvou (a více) hráčových her. Metody prohledávání herních stromů (jako např. minimax a alfa-beta prořezávání) Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36PAH Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M36PAH | | | |
| AE1M14VE2 | Power Electronics 2 | Z,ZK | 5 |
| Rectifiers with active load, discontinuous and continuous current, multiple commutation, three-phase AC/AC converters, electrostatic separators, welding rectifiers, battery chargers, superconductive magnetic energy reservoir, induction heating, reactive power compensation, contactless switches, softstarters, resistor pulse control, cathodic prevention, power transistor in switching mode, snubbers, structure and control principles of modern controlled drive, pulse width modulation methods, principles of vector control and direct control, pulse width modulated rectifiers, matrix converters, converter protection against current overload and against overvoltage | | | |
| AE1M14ESZ | Power Machine Equipment | Z,ZK | 4 |
| Analysis of basic functions and operational accidents for power engineering. Quantitative and qualitative balance energy of machine equipment. Analysis of influence breakdowns of machine equipment, modes of regulation power output of power machine equipment. Operating optimisation. Operation properties of power machine equipment of power plant. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14ESZ | | | |
| AE1M15ENY | Power Plants | Z,ZK | 5 |
| The subject introduces power plants of all kinds dimensioning and functions. It describes diagrams topologies, operational modes, control and safety problems solutions. It models dynamics and control of main part in all power plants types. It evaluates and describes control qualities and programmes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15ENY | | | |
| AE1M16DES | Power Transport Systems | Z,ZK | 5 |
| Economic aspects of energy transport. Electricity transportation through lines. Heat, gas and oil lines. There are ment also universal transport systems as railway, roads and ships with considering of energy transport. After technical introduction it is dealt with problems of economical design of transport lines and economical operation | | | |
| AE1M16VEN | Power and Heat Production | KZ | 5 |
| Power sources, energy processes, general power plant, power balance and characteristic curves. Review of energy production technologies (conventional and non conventional) - electricity, steam, hot water, coal, liquid fuels, gas. Power generation stations, their basic parts, their basic operational characteristic curves and calculations, operation, control. Environmental effects of power generating and actions of their minimization. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16VEN | | | |
| AE2M01PMS | Probability and Statistics | Z,ZK | 8 |
| The course covers probability and basic statistics. First classical probability is introduced, then theory of random variables is developed including examples of the most important types of discrete and continuous distributions. Next chapters contain moment generating functions and moments of random variables, expectation and variance, conditional distributions and correlation and independence of random variables. Statistical methods for point estimates and confidence intervals are investigated. | | | |
| AE1M01MPS | Probability and Statistics | Z,ZK | 8 |
| The course covers probability and basic statistics. First classical probability is introduced, then theory of random variables is developed including examples of the most important types of discrete and continuous distributions. Next chapters contain moment generating functions and moments of random variables, expectation and variance, conditional distributions and correlation and independence of random variables. Statistical methods for point estimates and confidence intervals are investigated. | | | |

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| AE1M16MAV | Production Management | Z,ZK | 5 |
| The role of production process in promoting the marketing concept of the firm and the competitive advantage. The system of operational planning with respect to production typology. Standardized basis of production management, standardization. Controlling, production management methods. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MAV | | | |
| AE1M16PMG | Project Management | KZ | 5 |
| Processes and techniques for the preparation of entrepreneurial projects. Principles and methods of planning and operating of projects realization. Operating of the integration and project area. Operating of time, costs, sources, duality, human sources, communication, risks. Case study in the program Microsoft Project. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16PMG | | | |
| AE1M16JAK | Quality management | Z,ZK | 5 |
| Concept of Quality, History of quality management (QM), Current approaches to QM, Approach to quality in EU and CR, Quality management system (QMS) based on ISO 9001, Process management, Quality planning, Metrology in QM, Control of documents and records, Internal audits of QMS, Continual improvement of QMS, Integrated management, Statistic methods in QM, Accreditation and certification | | | |
| AE2M37RSY | Radio systems | Z,ZK | 6 |
| Radio systems and their parameters, radar and position determination systems especially. Principles, properties, parameters and applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37RSY | | | |
| AE0M15SZS | Reliability and Security of Power Systems | Z,ZK | 5 |
| The aim of the subject is acquiring basic knowledge of security and reliability of power electrical systems based on the deterministic and mainly probabilistic analysis. After the introductory summarisation and extension of the mathematical tools for probabilistic and statistic calculations, the methodology of evaluation of the reliability of the systems is mainly discussed starting from the reliability of its particular elements in various operation regimes. Attention is also paid to problems of maintenance and mathematical simulation of the destructive tests. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15SZS | | | |
| AE0M37DUP | Satellite navigation systems | Z,ZK | 4 |
| Existing, future and past radio satellite navigation systems. Course is addressed to students without knowledge of radio engineering. Attention is paid to measurements and practical tasks in laboratory and to experimental receiver programming. | | | |
| AE4M36AOS | Service Oriented Architectures | Z,ZK | 6 |
| The lecture focuses on service-oriented computing (SOC) and service-oriented architecture (SOA). Basic concepts of SOC will be explained on the service level (service description, discovery and invocation) and process level (business process formalization, service composition, transaction mechanisms) with respect to SOC utilization for flexible business applications implementation in (semi-)open environment (intra- i inter-enterprise). Besides basic web-services specifications and technologies (SOAP, WSDL, UDDI, BPEL) the up-to-date technologies for semantic web-services will be introduced. Great emphasis will be put on representation and modeling formalisms (RDF, RDFS, OWL). Open environment operation aspects will be also presented (reputation, trust, quality-of-service, privacy). The goal of the course is to bring general overview, but particular SOA platforms and tools (Sun Glassfish, JBoss) will be also introduced including comparison to older distributed systems architectures (CORBA, DCOM) and related domain of multi-agent systems. The design methodology, implementation, and deployment will be explained with relation to existing business processes and organizational structures. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36AOS | | | |
| AE0M38SPP | Signal Processors in Practice | Z,ZK | 5 |
| Basic architecture of digital signal processors, main features and properties, description of important processor blocks (ALU, MAC). Development and supporting tools for design and debug. Fundamental method of digital signal processing including practise implementation on digital signal processor (DSP). Demonstration of HW design with application of DSP. Within laboratory exercises, realisation of scheduled or own complex project. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M38SPP | | | |
| AE2M31SMU | Signals in multimedia | Z,ZK | 5 |
| Course brings information about methods of signal processing used in multimedia including 2-D analysis and modern methods. | | | |
| AE1M14SOP | Simulation and Optimization in Drives | Z,ZK | 5 |
| Models of dynamical systems. Methods and process of simulation. Program Pspice. Matlab/Simulink environment. State models of systems and solutions. Control circuits, controllers, and determination of parameters. Circuit models of power converters. Dynamical models in average values of power electronic converters. Models of converters and machines for high frequencies. Method of finite elements and use for optimization of magnetic field in electric machine. Process and SW tools for design of main types of electric machines. | | | |
| AE1M13SVS | Simulation of Production Systems | Z,ZK | 5 |
| The course is focused at methods of static and dynamic models of processes and systems forming. Basic types of models are described and characterized. Models are built up using an analytical way on the basis of knowledge of relationships between parameters, or using an experimental way. Factorial experiments for qualitative variables are presented. Computer aided generation of mathematical models and simulation of dynamic behavior of processes and systems are described. Basic methods of component models compilation, assembly of a complete model are presented. The application on computer modeling and simulation of electrical, thermal and mechanical systems in power electrical engineering completes the lectures. | | | |
| AE0M14MDS | Simulation of dynamic systems | Z,ZK | 4 |
| Aim of subject is simulation of nonlinear problems from fields of dynamics of rigid bodies, fluid mechanics, aerodynamics, thermodynamics and their mutual combinations. In scope of subject is given overview of substantial derivations, relations, formulas and numeric methods. Seminars are focused on assembling of numeric models in program Matlab-Simulink | | | |
| AE4M33TVS | Software Verification and Testing | Z,ZK | 6 |
| This course will introduce the theoretical foundations and mathematical concepts necessary for rigorous software testing, including the definitions of fundamental system characteristics, such as reliability, robustness and correctness of the software system. We will emphasize the techniques and abstract tools necessary for validation of the correctness and reliability characteristics of the software. In the first part of the course, we will introduce the existing techniques and paradigms for system testing (black/white box, formal methods, structural analysis), including the methods for test number reduction and automation. The second part of the course will concentrate on formal methods for system verification. We will introduce the formal frameworks necessary for the dynamic description of system properties (Z-notation, temporal logic) and the applicable verification methods (model checking, theorem proving) working on these representations. | | | |
| AE2M31ZRE | Speech processing | Z,ZK | 6 |
| The subject is devoted to basis of speech processing addressed to students of master program with special focus on multimedia applications. Discussed speech technology is currently applied in many systems in different fields (e.g. information dialogue systems, voice controlled devices, dictation systems or transcription of audio-video recordings, support for language teaching, etc.). Further information can be found at http://noel.feld.cvut.cz/vyu/a2m31zre and at http://moodle.kme.feld.cvut.cz Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M31ZRE | | | |
| AE2M31RAT | Speech technology in telecommunications | Z,ZK | 6 |
| The subject is devoted to basis of speech processing addressed to students of master program with special focus on communication applications as speech technology has currently many applications in communication systems. Further information can be found at http://noel.feld.cvut.cz/vyu/ae2m31rat . Detailed information for registered students can be found at teaching portal http://moodle.kme.feld.cvut.cz . | | | |
| AE1M16STA | Statistical methods in economics | Z,ZK | 5 |
| Basic Concepts. Statistical series. Assortment. Distributions of frequencies. One-dimensional descriptive characteristics. Measures of variables, coefficient of skewness, coefficient of excess. Points estimates of basic characteristics. Interval estimates of basic characteristics. Hypothesis testing of basic characteristics. Individual indexes number. Aggregative indexes. Variable-structure indexes. Multifactor indexes. Correlation and regression, basic Concepts. Measurement of dependence intensity. Time series, concepts, qualities. Chronological average. Time series - trends and extrapolation. | | | |

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|--|--|------|---|
| AE0M37SEK | Synchronization and equalization in digital communications | Z,ZK | 4 |
| We explain principles of the receiver signal processing (synchronization and equalization) for the parametric channel including variety of the implementation possibilities. We focus on the essential particular forms of the channel phase, frequency and timing parameterization, channels with multipath propagation and MIMO channels. We develop the ideas of synchronization and equalization in the context of the data decoding in the parametric channel. All basic categories of the CSE algorithms are targeted: feed-forward, feed-back, iterative and recursive, including the theoretical background of the parameter estimation theory, and theory of the feed-back and iterative systems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37SEK | | | |
| AE1M16SIR | System Analysis and Decision Making | Z,ZK | 5 |
| System approach and decision making, Decision models, Games theory, Decision making under uncertainty and risk, Decisions with multiple objectives, Stochastic programming, Expert systems, Cluster analysis Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16SIR | | | |
| AE4M34ISC | Systems on Chip | Z,ZK | 6 |
| Main responsibilities of integrated circuits designer; design abstraction levels - Y chart. Specification designation, feasibility study, criteria for technology and design kits selection. Analogue and digital integrated systems design and simulation methodologies. Main features of application specific ICs - full custom design, gate arrays, standard cells, programmable array logic. Design aspects mobile and low power systems. Hardware Description languages (HDL). Logic and physical synthesis. Front End and Back End design. Floorplanning, place and route, layout, parasitic extraction, time analysis, testbenche construction and verification. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M34ISC | | | |
| AE1M13TPR | Technological Project Planning | Z,ZK | 5 |
| What is a project management? What is a life cycle of product and project? Project phases: Initial, Construct, Delivery and Support. Organisational structure. SWOT, PEST and 5P analyses. Workflow and business processes. Schedule, GANTT, PERT. Enterprise and project modelling. Management of documentation, recourses, quality and knowledge. Standards for exchange of product and business data. Enterprise ontology. | | | |
| AE0M13TKS | Technology of Cables and Optical waveguides | Z,ZK | 5 |
| Basic types of metal cables for electronics, communications and power electrical engineering. Basic types of optical waveguides. Construction and production of cables of different types including optical waveguides. Shielding, joining and ending of cables. Cable sets, installation of cables. Climatic resistivity, measurement of cables. | | | |
| AE1M32TSY | Telecommunication Systems | Z,ZK | 4 |
| The subject discusses principles of telecommunication systems - mainly digital transmission systems and digital switching systems. The subject will provide students with the overview of the entire telecommunication domain, so that they can solve particular problems related to network traffic. They will also obtain basic knowledge of technologies that are used in modern wired and wireless networks. Results of the survey (students' opinions) concerning the subject can be found here: https://www.fel.cvut.cz/anketa/aktualni/courses/AE1M32TSY | | | |
| AE2M17PDS | Terrestrial and Satellite Radio Links | Z,ZK | 6 |
| The goal of the course is to teach the student to design basic types of wireless links from the antennas and propagation point of view, including interference analyses for both fixed links and radio networks and frequency coordination. The design principles are primarily based on international ITU-R recommendations. In addition, the attention is given to prospective wireless systems as well, e.g., intelligent antenna systems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17PDS | | | |
| AE4M01TAL | Theory of Algorithms | Z,ZK | 6 |
| The course brings several algorithms from the theory of graphs and cryptography. Stress is put on the analysis of time complexity of the algorithms presented. Further, basics of the theory of complexity are given. Next an example of randomized algorithms is given, it is the Miller-Rabin's algorithm. When dealing with time complexity of specific algorithms suitable data structures will be given. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M01TAL | | | |
| AE1M15PRE | Transmission and Distribution of Electricity | Z,ZK | 5 |
| The subject gives a complex overview about the electricity transmission and distribution task. It deals with particular elements technical parameters and gives information about the total behaviour in steady and transient states. Students are informed about supporting devices enabling safe and reliable operation. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15PRE | | | |
| AE4M39NUR | User Interface Design | Z,ZK | 6 |
| Studenti se v rámci předmětu seznámí hlouběji s teoretickými základy návrhu a vyhodnocování uživatelských rozhraní. Bude prezentováno široké spektrum formálních metod popisu uživatelských rozhraní a modelů uživatele. Zvládnutím těchto prostředků získají studenti základ jak pro praktické činnosti při návrhu a vyhodnocování uživatelských rozhraní tak i pro samostatnou výzkumnou činnost v daném oboru. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M39NUR | | | |
| AE0M34NSV | VLSI System Design | Z,ZK | 4 |
| Introduction to basic building blocks, architecture and design methodologies of advanced VLSI systems. Structure and design of digital and analogue integrated circuit subsystems. Integrated system description and synthesis using cell libraries and IP cores. Synchronization, power consumption and parasitics reduction issues. Testing and reliability of 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 chip. | | | |
| AE0M38VIP | Virtual Instruments | Z,ZK | 5 |
| A subject deals with programming virtual instruments based on standardized interfaces (PCI, PXI, VXI). Lectures are focused on application of up-to-date standards for data acquisition systems programming (VXIplug&play, VISA, IVI) and selected software techniques in Windows, Linux and Phar Lap operating systems. Assigned software tasks in laboratories are solved using C/C++ language or LabVIEW environment. | | | |
| AE4M39VIZ | Visualization | Z,ZK | 6 |
| In this course, you will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visualization methods are aimed at exploiting both the full power of computer technologies and the characteristics (and limits) of human perception. Well-chosen visualization methods can help to reveal hidden dependencies in the data that are not evident at the first glance. This in turn enables a more precise analysis of the data, or provides a deeper insight into the core of the particular problem represented by the data. | | | |

Kód skupiny: MKYREH

Název skupiny: Humanities subjects

Podmínka kredity skupiny: V této skupině musíte získat alespoň 4 kredity (maximálně 22)

Podmínka předměty skupiny: V této skupině musíte absolvovat alespoň 1 předmět

Kredity skupiny: 4

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejich členů) Vyučující, autoři a garanti (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|-----------|--|-----------|---------|--------|---------|------|
| AE0M16HT2 | History of science and technology 2 | Z,ZK | 4 | 2+2s | L | v |
| AE0M16FI2 | Philosophy II | Z,ZK | 4 | 2+2s | L | v |
| AE0M16MPS | Psychology | Z,ZK | 4 | 2+2s | Z | v |

| | | | | | | |
|-----------|-----------------|------|---|------|-----|---|
| AE0M16TE1 | Theology | Z,ZK | 4 | 2+2s | L | v |
| A003TV | Tělesná výchova | Z | 2 | 0+2 | L,Z | v |

Charakteristiky předmětů této skupiny studijního plánu: Kód=MKYREH Název=Humanities subjects

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|--|-------------------------------------|------|---|--|--|--|
| AE0M16HT2 | 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 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16HT2 | | | | | | |
| AE0M16FI2 | Philosophy II | Z,ZK | 4 | | | |
| The course is oriented on the transdisciplinary aspects of philosophy, informatics, physics, mathematics and biology. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16FI2 | | | | | | |
| AE0M16MPS | Psychology | Z,ZK | 4 | | | |
| Psychology of personality, psychology of work and organization. Psychology in human resources management. The manager, his role and competencies. Motivation and engagement. Skills development. Communication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing with stress and emotions. Company culture and organizational change. | | | | | | |
| AE0M16TE1 | 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 grows our civilization up. | | | | | | |
| A003TV | Tělesná výchova | Z | 2 | | | |

Kód skupiny: MEJK

Název skupiny: Language courses

Podmínka kredity skupiny:

Podmínka předměty skupiny:

Kredity skupiny: 0

Poznámka ke skupině:

Kód skupiny: METV

Název skupiny: Physical Training

Podmínka kredity skupiny:

Podmínka předměty skupiny:

Kredity skupiny: 0

Poznámka ke skupině:

| Kód | Název předmětu / Název skupiny předmětů (u skupiny předmětů seznam kódů jejich členů) Vyučující, autoři a garantí (gar.) | Zakončení | Kredity | Rozsah | Semestr | Role |
|------------|--|-----------|---------|--------|---------|------|
| 03TV | Tělesná výchova | Z | 1 | 2s | Z,L | v |
| A0M03TVI | Tělesná výchova I | Z | 1 | 2s | Z | v |
| A0M03TVII | Tělesná výchova II | Z | 1 | 2s | L | v |
| A0M03TVIII | Tělesná výchova III | Z | 1 | 2s | Z | v |
| A0M03TVIV | Tělesná výchova IV | Z | 1 | 2s | L | v |
| A0M03TVK | Tělovýchovný kurz | Z | 1 | 7dní | Z,L | v |

Charakteristiky předmětů této skupiny studijního plánu: Kód=METV Název=Physical Training

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|---|--------------------|---|---|--|--|--|
| 03TV | Tělesná výchova | Z | 1 | | | |
| V bakalářské a inženýrské (magisterské) etapě si může student zapsat (maximálně 7-krát) tělesnou výchovu 03TV. Za absolvování volitelné TV získává student jeden kredit (maximálně 7 za celé studium na FEL). Nabídka sportovních odvětví je shodná s nabídkou pro 03TV1 až 4. Náplň výuky v jednotlivých sportovních odvětvích najdete na : http://www.Feld.cvut.cz/fee/K303 - oddíl tělesné výchovy | | | | | | |
| A0M03TVI | Tělesná výchova I | Z | 1 | | | |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů , získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace.Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, in line bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | | | | |
| A0M03TVII | Tělesná výchova II | Z | 1 | | | |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů , získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace.Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, in line bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | | | | |

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| A0M03TVIII | Tělesná výchova III | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVIV | Tělesná výchova IV | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVK | Tělovýchovný kurz | Z | 1 |

Seznam předmětů tohoto průchodu:

| Kód | Název předmětu | Zakončení | Kredity |
|--|---|-----------|---------|
| 03TV | Tělesná výchova | Z | 1 |
| V bakalářské a inženýrské (magisterské) etapě si může student zapsat (maximálně 7-krát) tělesnou výchovu 03TV. Za absolvování volitelné TV získává student jeden kredit (maximálně 7 za celé studium na FEL). Nabídka sportovních odvětví je shodná s nabídkou pro 03TV1 až 4. Náplň výuky v jednotlivých sportovních odvětvích najdete na : http://www.feld.cvut.cz/fee/K303 - oddíly tělesné výchovy | | | |
| A003TV | Tělesná výchova | Z | 2 |
| A0M03TVI | Tělesná výchova I | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVII | Tělesná výchova II | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVIII | Tělesná výchova III | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVIV | Tělesná výchova IV | Z | 1 |
| Cílem výuky tělesné výchovy je zdokonalit a rozšířit pohybové dovednosti získané na školách nižších stupňů, získat vědomosti z oblasti kinantropologie, hygieny, rehabilitace. Významný je také přínos k formování zdravého životního stylu studentů a kompenzace sedavého způsobu zaměstnání jako součásti boje proti civilizačním chorobám. Ústav tělesné výchovy a sportu nabízí v rámci výukových programů tato sportovní odvětví: aerobik, aikido, basketbal, beach volejbal, badminton, bowling, bruslení, budo, florbal, fotbal, frisbee, futsal, golf, inline bruslení, kanoistiku, karate, kondiční posilování, lední hokej, lezení na stěně, lukostřelbu, lyžování, ninjitsu, plavání, softbal, spinnig, squash, stolní tenis, tenis, turistiku, volejbal a zdravotní TV. Student si vybírá jedno z uvedených odvětví dle svého zájmu a kapacitních možností zvoleného sportu. | | | |
| A0M03TVK | Tělovýchovný kurz | Z | 1 |
| ADIP25 | Diplomová práce - Diploma Thesis | Z | 25 |
| Samostatná závěrečná práce inženýrského studia komplexního charakteru. Téma práce si student vybere z nabídky témat souvisejících se studovaným oborem, která vypíše oborová katedra či katedry. Práce bude obhajována před komisí pro státní závěrečné zkoušky. | | | |
| AE0M02DIP | 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 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. | | | |
| AE0M13DIP | Diploma Thesis | Z | 25 |
| Independent final comprehensive work for the Master's degree study program. 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M13DIP | | | |
| AE0M13KTM | Construction and Technology of Microcomputers | Z,ZK | 5 |
| Microcomputers for control of technological systems, architecture, timing, instructions, basic parts, embedded microprocessors, input/output. Supplementary circuits. Control of technological systems. Microprocessor development system, design of microcomputer and application. Industrial standards. Design of microcomputers - modular and built-in systems, industrial PC. SCADA systems. | | | |
| AE0M13MKV | Advanced Components of Power Electronic | Z,ZK | 5 |
| Power semiconductor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integrated structures (modules). Structures, function, characteristics and parameters, conditions for reliable operation. Connection of devices in parallel and in series. Operating reliability of power components and equipments. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M13MKV | | | |

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| AE0M13PRE | Industrial electronics Electronic components , resistors, capacitors, HF coils, transformers Semiconductor devices Mounting technologies Senzore, regulating equipments Power converters.HF heating equipments. Electromagnetic compatibility in power electronic. | Z,ZK | 5 |
| AE0M13TKS | Technology of Cables and Optical waveguides Basic types of metal cables for electronics, communications and power electrical engineering. Basic types of optical waveguides. Construction and production of cables of different types including optical waveguides. Shielding, joining and ending of cables. Cable sets, installation of cables. Climatic resistivity, measurement of cables. | Z,ZK | 5 |
| AE0M14AML | Aerodynamics and Mechanics of Flight Subject clarifies substantial relations and effects of force influence of flowing fluid on surface of airfoil, wing or complete airplane at subsonic or supersonic airspeeds. Further, subject deals with basic tasks of airplane performance and necessary conditions for airplane stability and control. | Z,ZK | 4 |
| AE0M14DGP | Electric Drive Diagnostics Power electronics control computer structure, digital signal processor and ALU added features for fast real time calculations. Interrupt system and DMA system, analog signal measurement, fast impulse signal measurement, fast impulse generation support, inter-computer communication, system and power management, programming languages for power systems software development, programming techniques, software development tools (simulators, emulators, monitors), input signal conditioning circuitry, conversion from analog signals to digital processing, time sampling, amplitude quantization, power electronics control block design and implementation, difference equations and control algorithms, fixed and floating point calculations, debugging methods, program parametrization, guides and rules for implementation and application of power system control computers. Real time operating system, scheduler, dispatcher and another features and guides for application | Z,ZK | 5 |
| AE0M14DIP | Diploma Project | Z | 25 |
| AE0M14DMP | Dynamics of mechanical parts of drives Subject is oriented to mathematical description and solving of dynamic processes in mechanic parts of machines and drives. Dynamics of rotational and general plane motion, effects of inertial forces on body, balancing of rotors. Vector and analytic methods of composing equations of motion of systems and their solving. Vibration in machine set and vibration effects reducing. Stress and deformation in rotating parts, critical speed of rotors. Drives characteristics and transient events in systems with driving aggregates . | Z,ZK | 4 |
| AE0M14KOP | Electric Drive Component Design Theoretical principles and pragmatic procedures in main types electric drives for transport, automatization and manipulating technics design. Selection, dimensionning and realisation of drives components: power supply, switching devices, protection, semiconductor converter, electric motor. Project, verification of dimensionning and testing of drive components, realisation of selected part on model drive, experimental parameters examination. Semestrial project optionally fixed on theoterical design, realisation or experimental parameters verification | Z,ZK | 5 |
| AE0M14KSP | Drive Communication Systems Electric drive distributed control system - system view, serial communication primer, computer network topology, point-to-point, bus, loop, bus access methods, master-slave, peer-to-peer, CSMA/CD, CSMA/CR, addressed transmission, broadcasting, baud-rate, synchronous and asynchronous transmission, channel bandwidth, transmission synchronization, bit and character stuffing/destuffing, modulation, bit encoding, frame, transfer protocol, protocol overhead, error detection, acknowledged and unacknowledged communication, transmission media and environment , OSI model and other layered models, overview of industrial communication technologies utilized in drives and their features, UART, USART, ProfiBus, HDLC, SDLC, Bitbus, LIN bus, CAN bus, CANOpen, LonWorks, EIB/KNX, Ethernet, TCN-MVB/WTB, Microwire, SPI, I2C, USB. Communication services programming and their implementation inside overall control computer software architecture. Communication development tools, communication services debugging, monitoring and logging. Noise resistance, cabling, connectors Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M14KSP | Z,ZK | 5 |
| AE0M14MDS | Simulation of dynamic systems Aim of subject is simulation of nonlinear problems from fields of dynamics of rigid bodies, fluid mechanics, aerodynamics, thermodynamics and their mutual combinations. In scope of subject is given overview of substantial derivations, relations, formulas and numeric methods. Seminars are focused on assembling of numeric models in program Matlab-Simulink | Z,ZK | 4 |
| AE0M15DIP | Master's thesis http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15DIP Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15DIP | Z | 25 |
| AE0M15Ezs | Electrical Sources and Systems The subject is focused on the task of power quality, its operational criteria and improvement possibilities. There are also discussed specific tasks of dispersed generation and electrical systems. The student is then informed about basic electrical energy renewable sources and their connection possibilities to the system. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15Ezs | Z,ZK | 5 |
| AE0M15SZS | Reliability and Security of Power Systems The aim of the subject is acquiring basic knowledge of security and reliability of power electrical systems based on the deterministic and mainly probabilistic analysis. After the introductory summarisation and extension of the mathematical tools for probabilistic and statistic calculations, the methodology of evaluation of the reliability of the systems is mainly discussed starting from the reliability of its particular elements in various operation regimes. Attention is also paid to problems of maintenance and mathematical simulation of the destructive tests. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M15SZS | Z,ZK | 5 |
| AE0M16DIP | Diploma thesis http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16DIP Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16DIP | Z | 25 |
| AE0M16EET | Economics of Electro and Telecommunication Engineering The basic information about the economical system in information and telecommunication branch. The brief repetition of the basic economics terms from point of view the market behavior of monopoly firm. Problems of the market segmentation, optimal tariffication and the evaluation of business plans efficiency. Legal framework of the enterprise in the informatics and telecommunication branch in Czech Republic in comparison with other developed countries. There are explained categories of economics of business (firm, utility) and branch (industry). There are taken up the systems of firm management (marketing in telecommunication) and there are provided the know how of optimal development of information systems. | Z,ZK | 5 |
| AE0M16EKE | Economy of Power Industry Fundamentals of financing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas production and distribution. Examples of economic evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy policy and energy law in CR. Liberalization and power market development. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16EKE | KZ | 4 |
| AE0M16FI2 | Philosophy II The course is oriented on the transdisciplinary aspects of philosophy, informatics, physics, mathematics and biology. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16FI2 | Z,ZK | 4 |
| AE0M16HT2 | History of science and technology 2 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 Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M16HT2 | Z,ZK | 4 |
| AE0M16MPS | Psychology Psychology of personality, psychology of work and organization. Psychology in human resources management. The manager, his role and competencies. Motivation and engagement. Skills development. Communication and conflict resolution. Work group and team, conducting meetings. Time management and delegation. Dealing with stress and emotions. Company culture and organizational change. | Z,ZK | 4 |

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| AE0M16TE1 | 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 grows our civilization up. | | | |
| AE0M17DIP | 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 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. Diploma projects deals with microwave technique, antennas, propagation, optical communications, EMC, and medical applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M17DIP | | | |
| AE0M32DIP | Diploma project | 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 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32DIP | | | |
| AE0M32KMP | Communications and Media Law | Z,ZK | 4 |
| A complex course dedicated to interdisciplinary problems - the legal aspects of electronic communications (information and communications systems), as well as media from the viewpoint of European and national law. It analyses the areas of informatics, electronic communications, information society services, copyright and general intellectual property rights, the protection of identity, introduction to software law and the Internet as a global communication and information system. | | | |
| AE0M32PRD | Data Communication Means | Z,ZK | 5 |
| Using the description of relevant interfaces, protocols and devices. Data interfaces and protocols. Modems and data converters. Communication over various types of lines (xDSL, CATV, PLC). EMC of data transmission systems, influence of interference, impulse noise. Videoconferencing and IPTV services. | | | |
| AE0M32PST | Advanced Network Technologies | Z,ZK | 5 |
| The course Advanced Network Technologies extends practical knowledge in the field of data networks design. The course is practically orientated and focused on advanced configuration of switches and routers. The students will master advanced topics like IPv6, MPLS, TCP and BGP. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32PST | | | |
| AE0M32ZST | Fundamentals of Network Technologies | Z,ZK | 5 |
| The course Fundamentals of Network Technologies is focused on principles of data networks. It describes functionality of the three bottom layers of the ISO/OSI network layer model. Students will learn the basics of the configuration of network devices with regards to routing, dynamic routing protocols and addressing in IPv4 including VLSM. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M32ZST | | | |
| AE0M33DIP | Diploma Thesis | Z | 25 |
| AE0M34DIP | 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 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M34DIP | | | |
| AE0M34Ezs | Electronic Security Systems | Z,ZK | 5 |
| The subject describes the system design, electronic solutions, conception characteristics, reliability and its increasing of electronic security and safety systems. It reports solutions of electronic sensor systems and methods of security system design, usage of modern electronic components and microprocessors. It offers practical applications suitable for safety systems of houses, cars, industry companies. | | | |
| AE0M34NFO | Design of Photonic Circuits | Z,ZK | 4 |
| Students obtain practical skills with design of photonics devices and their applications in photonics systems. Students acquaint with BMP, FULL WAVE and TCAD programs. These software allowed design optics structures and devices using for controlling and distribution optical signals. Software TCAD is used for design of injection optical sources. Optoelectronic integrated circuits will be design by ORCAD program. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M34NFO | | | |
| AE0M34NNZ | Design of Power Supplies for Electronics | Z,ZK | 5 |
| The subject describes the basic principles and concepts of power supplies. The subject explains the behavior of linear stabilizers, basic switching regulators, supplies protections, electrochemical supply cells and trends in power supply designs. The subject is meant for diploma project students designing the switching power supplies. It treats the switching power supply design programs and switching regulators component using PC. A special attention is devoted to EMC requirements in switch-mode power supplies as well as to the cost versus operational efficiency ratio. Design of a switch-mode power supply. | | | |
| AE0M34NSV | VLSI System Design | Z,ZK | 4 |
| Introduction to basic building blocks, architecture and design methodologies of advanced VLSI systems. Structure and design of digital and analogue integrated circuit subsystems. Integrated system description and synthesis using cell libraries and IP cores. Synchronization, power consumption and parasitics reduction issues. Testing and reliability of 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 chip. | | | |
| AE0M35DIP | 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 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. | | | |
| AE0M35PII | Industrial Informatics and Internet | Z,ZK | 6 |
| The use of Internet technologies in informatics and industry. Communication protocols in the Internet distributed applications, database systems and their management, enterprise management systems. Web services, mobile network, security and reliability, critical applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M35PII | | | |
| AE0M37DIP | 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 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. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37DIP | | | |
| AE0M37DUP | Satellite navigation systems | Z,ZK | 4 |
| Existing, future and past radio satellite navigation systems. Course is addressed to students without knowledge of radio engineering. Attention is paid to measurements and practical tasks in laboratory and to experimental receiver programming. | | | |
| AE0M37MOT | Advanced areas in image and video technology | KZ | 5 |
| This course presents the state-of-the-art techniques for digital image and video technology. These techniques and their applications cover almost all areas of technical professions dealing with human interaction. The content of lectures is being updated rapidly and continuously according to a remarkable progress in this field. The course deals with the principal functional blocks of mentioned systems both hardware and software implemented. | | | |
| AE0M37SEK | Synchronization and equalization in digital communications | Z,ZK | 4 |
| We explain principles of the receiver signal processing (synchronization and equalization) for the parametric channel including variety of the implementation possibilities. We focus on the essential particular forms of the channel phase, frequency and timing parameterization, channels with multipath propagation and MIMO channels. We develop the ideas of synchronization and equalization in the context of the data decoding in the parametric channel. All basic categories of the CSE algorithms are targeted: feed-forward, feed-back, iterative | | | |

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| and recursive, including the theoretical background of the parameter estimation theory, and theory of the feed-back and iterative systems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37SEK | | | |
| AE0M37ZV2 | Audio Technology 2 | Z,ZK | 4 |
| This course deals with advanced topics related to audio technology in recording studios, namely room acoustics, multichannel signal recording and reproduction, digital audio signal processing, its impact on auditory perception, audio signal optimization from the psychoacoustic point of view. Measuring methods related to these topics are also presented. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M37ZV2_english | | | |
| AE0M38DIP | Diploma Thesis | Z | 25 |
| AE0M38MET | Metrology | Z,ZK | 5 |
| Po stručném vysvětlení úlohy nejdůležitějších tuzemských i zahraničních metrologických organizací a institucí je výklad zaměřen na problematiku jednotek fyzikálních veličin a možnosti jejich definování, realizace, uchovávání nebo reprodukce pomocí etalonů. Pozornost je dále věnována měřicím metodám a různým způsobům vyhodnocování a zvyšování přesnosti měření. Jsou popsány metody a prostředky použitelné při přesných měřeních aktivních i pasivních elektrických veličin. | | | |
| AE0M38SPP | Signal Processors in Practice | Z,ZK | 5 |
| Basic architecture of digital signal processors, main features and properties, description of important processor blocks (ALU, MAC). Development and supporting tools for design and debug. Fundamental method of digital signal processing including practise implementation on digital signal processor (DSP). Demonstration of HW design with application of DSP. Within laboratory exercises, realisation of scheduled or own complex project. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE0M38SPP | | | |
| AE0M38VIP | Virtual Instruments | Z,ZK | 5 |
| A subject deals with programming virtual instruments based on standardized interfaces (PCI, PXI, VXI). Lectures are focused on application of up-to-date standards for data acquisition systems programming (VXIplug&play, VISA, IVI) and selected software techniques in Windows, Linux and Phar Lap operating systems. Assigned software tasks in laboratories are solved using C/C++ language or LabVIEW environment. | | | |
| AE1M01MPE | Mathematics for Economy | Z,ZK | 6 |
| Aim of this subject is to give the basic informations about probability, mathematical statistics and Markov chains and to show their applications, mainly in insurance mathematics. At the end of the course, bases of cluster analysis will be shown. | | | |
| AE1M01MPS | Probability and Statistics | Z,ZK | 8 |
| The course covers probability and basic statistics. First classical probability is introduced, then theory of random variables is developed including examples of the most important types of discrete and continuous distributions. Next chapters contain moment generating functions and moments of random variables, expectation and variance, conditional distributions and correlation and independence of random variables. Statistical methods for point estimates and confidence intervals are investigated. | | | |
| AE1M13EMP | Ecology of materials and processes | Z,ZK | 5 |
| Electrical Technology from the perspective of ecology. Environmental assessment of the various types of surface protection. Environmental aspects of protective systems used in electronics. Environmental impacts of electrical production. Ekodesign proposal of the electrical product. Principles of the proposal product for a difficult operating environment. Disposal of electrical waste. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13EMP | | | |
| AE1M13EZF | Electrochemical Sources and Photovoltaics | Z,ZK | 5 |
| Photovoltaic sources. Operating principles, characteristics. Solar modules, construction and technology. Basic types of photovoltaic systems and their applications. Electrochemical sources of the electric power - overview. Primary cells and accumulators. Methods of accumulator charging. Sources for electrochemical production processes and their control. Automotive applications. Environmental aspects of the electrochemical sources and production processes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13EZF | | | |
| AE1M13SVS | Simulation of Production Sytems | Z,ZK | 5 |
| The course is focused at methods of static and dynamic models of processes and systems forming. Basic types of models are described and characterized. Models are built up using an analytical way on the basis of knowledge of relationships between parameters, or using an experimental way. Factorial experiments for qualitative variables are presented. Computer aided generation of mathematical models and simulation of dynamic behavior of processes and systems are described. Basic methods of component models compilation, assembly of a complete model are presented. The application on computer modeling and simulation of electrical, thermal and mechanical systems in power electrical engineering completes the lectures. | | | |
| AE1M13TPR | Technological Project Planning | Z,ZK | 5 |
| What is a project management? What is a life cycle of product and project? Project phases: Initial, Construct, Delivery and Support. Organisational structure. SWOT, PEST and 5P analyses. Workflow and business processes. Schedule, GANTT, PERT. Enterprise and project modelling. Management of documentation, recourses, quality and knowledge. Standards for exchange of product and business data. Enterprise ontology. | | | |
| AE1M13VES | Manufacturing of Electrical Components | KZ | 4 |
| Technologie elektronických součástek, jejich označování, standardizace. Základní užívané technologie. Typy součástek: rezistory, kondenzátory, vf. cívy a transformátory. Životní cykly součástek, ekologické aspekty výroby součástek. Electromechanické součástky. Polovodičové součástky, výroba vertikálních a horizontálních struktur, pouzdrění součástek Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13VES | | | |
| AE1M13VEZ | Manufacturing of Electronic Equipment | Z,ZK | 5 |
| Mechanical and electrical design. The electric contact. Joining of conductors. Cooling of components and equipment Printed circuit boards fabrication. Soldering in electronics. Electromagnetic compatibility of electronic equipment. Protection of components and equipment, sensitive on electrostatic field. Certification, accreditation, quality control and quality assurance. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M13VEZ | | | |
| AE1M14ESZ | Power Machine Equipment | Z,ZK | 4 |
| Analysis of basic functions and operational accidents for power engineering. Quantitative and qualitative balance energy of machine equipment. Analysis of influence breakdowns of machine equipment, modes of regulation power output of power machine equipment. Operating optimisation. Operation properties of power machine equipment of power plant. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14ESZ | | | |
| AE1M14PO2 | Electric Drives and Traction 2 | Z,ZK | 5 |
| Electro mobiles and hybrid cars. Tire train and rolling resistance. Adhesion. Traction power. Locomotive traction power calculation for defined train load and track. Mass transportation vehicles. Tramway with resistive control, pulse control and induction motors. Tramway power-electronic converters. Trolley-busses. Metro. Electric locomotives - various designs. Locomotive power-converters. DC, AC and multi-system locomotives. AC motor locomotives. Diesel-electric locomotives Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14PO2 | | | |
| AE1M14RPO | Electric Drive Control | Z,ZK | 5 |
| Controlled electric drive, control computer of electric drive - system view, modulation methods, scalar control, quantity transformation, FOC control, DTC control, compatible rectifier, servo-drives, digital signal processing, discrete function, difference equation, digital filters, digital controllers, PSD controller, derivation and difference equation coefficients calculation, fixed point and floating point calculations, relative units and quantity normalization, digital signal processors, modulator hardware support, control algorithm implementation, microprocessor control system hardware implementation, protection circuitry, debugging, testing and monitoring Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14RPO | | | |
| AE1M14SOP | Simulation and Optimization in Drives | Z,ZK | 5 |
| Models of dynamical systems. Methods and process of simulation. Program Pspice. Matlab/Simulink environment. State models of systems and solutions. Control circuits, controllers, and determination of parameters. Circuit models of power converters. Dynamical models in average values of power electronic converters. Models of converters and machines for high frequencies. Method of finite elements and use for optimization of magnetic field in electric machine. Process and SW tools for design of main types of electric machines. | | | |

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| AE1M14SP2 | Electric Machinery and Apparatus 2 | Z,ZK | 5 |
| <p>Contacts and semiconductor switching apparatus in LV networks. Basic topology of 3-phase switches and power load of its components. Power switches and systems with progressive semiconductor devices and its control circuits. Protective circuits of semiconductor switching devices. Electric apparatus testing. Continue. Fundamentals of general theory of electric machine. Magnetic field. Fundamentals of commutation. Transformer, efficiency, volt drop. Transient phenomena - switch to the network, cut-off. Mathematical model of synchronous and induction machine. Rotating magnetic field. Induction machine, starting and speed control. Magnetic field harmonics and their influence. Single-phase induction motor. Operation of the synchronous machine on the network. Torque, stability, overload capacity. Transient phenomena, cut-off Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14SP2</p> | | | |
| AE1M14SSE | Machinery structures of power plants | Z,ZK | 4 |
| <p>The aim of subject is to acquaint with natural relations of energy conversions at power-producing premises, to describe functions of power-producing equipment, their structure, properties and characteristics. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M14SSE</p> | | | |
| AE1M14VE2 | Power Electronics 2 | Z,ZK | 5 |
| <p>Rectifiers with active load, discontinuous and continuous current, multiple commutation, three-phase AC/AC converters, electrostatic separators, welding rectifiers, battery chargers, superconductive magnetic energy reservoir, induction heating, reactive power compensation, contactless switches, softstarters, resistor pulse control, cathodic prevention, power transistor in switching mode, snubbers, structure and control principles of modern controlled drive, pulse width modulation methods, principles of vector control and direct control, pulse width modulated rectifiers, matrix converters, converter protection against current overload and against overvoltage</p> | | | |
| AE1M15ENY | Power Plants | Z,ZK | 5 |
| <p>The subject introduces power plants of all kinds dimensioning and functions. It describes diagrams topologies, operational modes, control and safety problems solutions. It models dynamics and control of main part in all power plants types. It evaluates and describes control qualities and programmes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15ENY</p> | | | |
| AE1M15EST | Electrical Light and Heat | Z,ZK | 5 |
| <p>The aim of the first part of the course is to make students acquainted with most frequent applications of optical radiation, modern photometric and colorimetric devices used in practice, fundamentals of light control and design of dynamic lighting including new trends in light sources and luminaire progress. The aim of the second part of the course is to become students acquainted with heat transfer laws, heat pumps and problems of global optimization on electrical power engineering. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15EST</p> | | | |
| AE1M15PRE | Transmission and Distribution of Electricity | Z,ZK | 5 |
| <p>The subject gives a complex overview about the electricity transmission and distribution task. It deals with particular elements technical parameters and gives information about the total behaviour in steady and transient states. Students are informed about supporting devices enabling safe and reliable operation. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15PRE</p> | | | |
| AE1M15RES | Control of Power Systems | Z,ZK | 5 |
| <p>The subject introduces electrification system physical and economical characteristics and models. It deals with modes optimization, active and reactive power control in isolated and interconnected systems, extraordinary states solving and reliability evaluation. It describes also the current situation of the energy market liberalization and sources operation in it. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15RES</p> | | | |
| AE1M15TVN | High Voltage Engineering | Z,ZK | 5 |
| <p>The subject introduces students with high voltage technique from the point viewpoint of its application in power engineering. It brings information about high voltage testing sources and the possibilities of measuring high voltages and big currents. It informs about high voltage insulation systems and methods for determining their states. There are explained particular types of electrical discharges and the possibilities of their elimination. Practical seminars are based on measurements in the high voltage laboratory. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M15TVN</p> | | | |
| AE1M16CTR | Controlling | Z,ZK | 6 |
| <p>Course primary objective is in introducing the Management Control (Controlling) as the up-to-date approach to management of the organization (enterprise, institution). To explain its changing role in management on its development in past decades from functional form, over reporting period, to integral concept of the management control of the organization. Both points of view - the recent theoretical bibliography and context of advanced practice are considered. The course focuses on key linkages among functional areas, key processes and activities in management control system. The course deals with managerial methods and other managerial tools to be applied in management of single entities of management control system and in their interrelated actions. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16CTR</p> | | | |
| AE1M16DES | Power Transport Systems | Z,ZK | 5 |
| <p>Economical aspects of energy transport. Electricity transportation through lines. Heat, gas and oil lines. There are ment also universal transport systems as railway, roads and ships with considering of energy transport. After technical introduction it is dealt with problems of economical design of transport lines and economical operation</p> | | | |
| AE1M16EKL | Ecology and economy | Z,ZK | 5 |
| <p>Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and climate changes. Fossil fuels, nuclear fuel cycle and environmental impacts. Support schemes for renewable energy sources utilization. Economic effectiveness of renewable energy sources projects. Regulatory and economic instruments for economic activities regulation. Externalities. Environmental indicators. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16EKL</p> | | | |
| AE1M16EUE | Economy of Energy Use | Z,ZK | 5 |
| <p>Organization and energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterization of aggregate, secondary energy sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial analysis. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16EUE</p> | | | |
| AE1M16FIM | Financial Management | Z,ZK | 6 |
| <p>Principles of finance, present value and alternative cost of capital, net present value, valuation of bonds and stocks, investment decision and net present value, risk and alternative cost of capital, risk and return, lease or buy, taxes, inflation and return, financial and real options, option valuation and application, hedging, short term finance, cash flow management. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16FIM</p> | | | |
| AE1M16FIU | Financial Accounting | Z,ZK | 5 |
| <p>Principles of accounting. Assets, inventory and financial investment book keeping. Debt and equity capital. Cost, revenues and profit. Tax system and accounting. Balance sheet, profit and loss account. Cash flow statement. Analysis of company's financial position. International accounting standards. Auditing, consolidated statements. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16FIU</p> | | | |
| AE1M16JAK | Quality management | Z,ZK | 5 |
| <p>Concept of Quality, History of quality management (QM), Current approaches to QM, Approach to quality in EU and CR, Quality management system (QMS) based on ISO 9001, Process management, Quality planning, Metrology in QM, Control of documents and records, Internal audits of QMS, Continual improvement of QMS, Integrated management, Statistic methods in QM, Accreditation and certification</p> | | | |
| AE1M16LOG | Business Logistics | Z,ZK | 5 |
| <p>Logistics as an integrated system in the structure of business management. Logistics as a part of business strategy. Fundamentals of modern concepts and approaches in logistics. Management, cooperation in supply chain logistics, integrated control systems. Methods applied to flow control and evaluation of elementary parameters of logistics. Logistics market. Logistics integration including its legal, ecological and economical aspects. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16LOG</p> | | | |

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| AE1M16MAR | Marketing | Z,ZK | 5 |
| The role and functions of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The use of product life cycle and portfolio. Marketing-mix. Product and service policy, pricing and contractation policy, communication, distribution. Controlling and audit. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MAR | | | |
| AE1M16MAV | Production Management | Z,ZK | 5 |
| The role of production process in promoting the marketing concept of the firm and the competitive advantage. The system of operational planning with respect to production typology. Standardized basis of production management, standardization. Controlling, production management methods. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MAV | | | |
| AE1M16MEE | Management of Power Production | Z,ZK | 5 |
| Power plants and mining industry management and economics, energy balances and costs calculations of power production - electricity, steam, hot water, coal, liquid fuels, gas, economic loading of power plants, cost analysis Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MEE | | | |
| AE1M16MES | Management and Economics of Power Systems | Z,ZK | 6 |
| This course will give an overview of the various aspects of power supply with special emphasis on power management. The course characterises energy costs and marginal costs for determination of prices and tariffs. Energy market principles and operational decision making are integral parts of the course as well. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16MES | | | |
| AE1M16OVY | Operations Research | Z,ZK | 5 |
| Art of modeling and elements of decision models, Linear programming, Transportation problem, Integer linear programming, Introduction to graphs theory, Nonlinear programming, Dynamic programming, Monte Carlo simulation, Project management (CPM, PERT) Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16OVY | | | |
| AE1M16PMG | Project Management | KZ | 5 |
| Processes and techniques for the preparation of entrepreneurial projects. Principles and methods of planning and operating of projects realization. Operating of the integration and project area. Operating of time, costs, sources, duality, human sources, communication, risks. Case study in the program Microsoft Project. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16PMG | | | |
| AE1M16RES | Development of Energy Systems | Z,ZK | 5 |
| In this subject the basic questions of power stations design is solved. This design is discussed from viewpoint of ecology and level of used technology. Special focus is on future importance of classical and renewable energy resources. These kinds of energy resources are considered as the most important factor of future development of appropriate power industry systems. The subject provides overview of practical application of modern technologies to guarantee the development of energetic systems. | | | |
| AE1M16SIR | System Analysis and Decision Making | Z,ZK | 5 |
| System approach and decision making, Decision models, Games theory, Decision making under uncertainty and risk, Decisions with multiple objectives, Stochastic programming, Expert systems, Cluster analysis Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16SIR | | | |
| AE1M16STA | Statistical methods in economics | Z,ZK | 5 |
| Basic Concepts. Statistical series. Assortment. Distributions of frequencies. One-dimensional descriptive characteristics. Measures of variables, coefficient of skewness, coefficient of excess. Points estimates of basic characteristics. Interval estimates of basic characteristics. Hypothesis testing of basic characteristics. Individual index number. Aggregative indexes. Variable-structure indexes. Multifactor indexes. Correlation and regression, basic Concepts. Measurement of dependence intensity. Time series, concepts, qualities. Chronological average. Time series - trends and extrapolation. | | | |
| AE1M16VEN | Power and Heat Production | KZ | 5 |
| Power sources, energy processes, general power plant, power balance and characteristic curves. Review of energy production technologies (conventional and non conventional) - electricity, steam, hot water, coal, liquid fuels, gas. Power generation stations, their basic parts, their basic operational characteristic curves and calculations, operation, control. Enviromental effects of power generating and actions of their minimization. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE1M16VEN | | | |
| AE1M32TSY | Telecommunication Systems | Z,ZK | 4 |
| The subject discusses principles of telecommunication systems - mainly digital transmission systems and digital switching systems. The subject will provide students with the overview of the entire telecommunication domain, so that they can solve particular problems related to network traffic. They will also obtain basic knowledge of technologies that are used in modern wired and wireless networks. Results of the survey (students' opinions) concerning the subject can be found here: https://www.fel.cvut.cz/cz/anketa/aktualni/courses/AE1M32TSY | | | |
| AE2M01PMS | Probability and Statistics | Z,ZK | 8 |
| The course covers probability and basic statistics. First classical probability is introduced, then theory of random variables is developed including examples of the most important types of discrete and continuous distributions. Next chapters contain moment generating functions and moments of random variables, expectation and variance, conditional distributions and correlation and independence of random variables. Statistical methods for point estimates and confidence intervals are investigated. | | | |
| AE2M17AEK | Antennas and EMC in Radiowave Communication | Z,ZK | 5 |
| Student obtains the knowledge of basic analysis and design of the individual type of the antennas (wire, planar, reflector and lens antennas, and radomes) and antenna arrays. He obtains the basic experience in antenna and communication technique, antenna measurement technique including training in specialized antenna anechoic laboratory. He also obtains the basic knowledge in the field of electromagnetic compatibility - electromagnetic interference and susceptibility including testing methods and criteria of selecting of antennas for given fixed, mobile, ground and satellite service. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17AEK | | | |
| AE2M17BP3 | Safety in Electrical Engineering 3 | Z | |
| The purpose of the course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it, safety work with electrical equipment, basics of the first aid at injury by electric current. Students receive qualification that enables them to work on electrical equipment which is necessary for their work in the Faculty of Electrical Engineering, Czech Technical University (Dean's order No. 1/2007). | | | |
| AE2M17CAD | CAD and Microwave Circuits | Z,ZK | 6 |
| This course provides its students with principles and techniques used in modern microwave circuits as well as with basic design methods used in such systems. Basic overview of elements and detailed information on selected circuit design is provided. Students gain design experience during exercises. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17CAD | | | |
| AE2M17MOS | Microwave Circuits and Subsystems | Z,ZK | 5 |
| The subject provides wide theoretical and practical knowledge both for scientific-research work and carrier profession in the field of rf. and microwave region. It makes students familiar with rf. and microwave passive and active circuits realized in planar and monolithic structures - lines, directional couplers, power dividers, resonant circuits, filters and CAD tools for design of rf. and microwave circuits. It also contains basis of microwave transistors, bipolar, MESFET and HEMPT, design of low noise, power, narrow band and wideband amplifiers, diode and transistor oscillators, detectors, mixer and frequency multipliers. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17MOS | | | |
| AE2M17PDS | Terrestrial and Satellite Radio Links | Z,ZK | 6 |
| The goal of the course is to teach the student to design basic types of wireless links from the antennas and propagation point of view, including interference analyses for both fixed links and radio networks and frequency coordination. The design principles are primarily based on international ITU-R recommendations. In addition, the attention is given to prospective wireless systems as well, e.g., intelligent antenna systems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17PDS | | | |
| AE2M17PMP | Computer Aided Modeling of Field | Z,ZK | 5 |
| The subject prepares students for independent work with professional software tools for design of elements of radio communication systems on the base of state of art. Knowledge of numerical methods and methods of optimization are parts of the education. The subject also gives the knowledge of the maths for RF radio communication systems and introduces | | | |

some modern parts on maths together with design of radio communications subsystems. Výsledek studentské ankety předmětu je zde:

<http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M17PMP>

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| AE2M31IAS | Implementation of Analog Systems | Z,ZK | 6 |
| The aim of this subject is to present new ways and principles of analog circuit design, especially with respect to the analog signal conditioning for digital processing and transmission systems. A special attention is devoted to design procedures and their implementation in application-specific integrated circuits (ASICs). The subject deals with analog and sampled-data functional blocks, including their modeling and simulation. Specifically, circuits for the design of amplifiers, filters, and data converters are focused as the main point of interest. Concurrent design trends are discussed, introducing the testing issues of analog and mixed-signal ASICs. Electronic system design essentials are presented, taking into account up-to-date technology aspects demonstrated in professional software for modern ASIC design. | | | |
| AE2M31RAT | Speech technology in telecommunications | Z,ZK | 6 |
| The subject is devoted to basis of speech processing addressed to students of master program with special focus on communication applications as speech technology has currently many applications in communication systems. Further information can be found at http://noel.feld.cvut.cz/vyu/ae2m31rat . Detailed information for registered students can be found at teaching portal http://moodle.kme.feld.cvut.cz . | | | |
| AE2M31SMU | Signals in multimedia | Z,ZK | 5 |
| Course brings information about methods of signal processing used in multimedia including 2-D analysis and modern methods. | | | |
| AE2M31ZRE | Speech processing | Z,ZK | 6 |
| The subject is devoted to basis of speech processing addressed to students of master program with special focus on multimedia applications. Discussed speech technology is currently applied in many systems in different fields (e.g. information dialogue systems, voice controlled devices, dictation systems or transcription of audio-video recordings, support for language teaching, etc.). Further information can be found at http://noel.feld.cvut.cz/vyu/a2m31zre and at http://moodle.kme.feld.cvut.cz Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M31ZRE | | | |
| AE2M32MDS | Modeling and Dimensioning of Networks | Z,ZK | 6 |
| The aim of the course is to present an overlook of dimensioning of service systems in telecommunications networks on the basis of results of the queuing theory (QT). Introduce possibilities of simulation and modelling service systems and its networks both from the point of view of grade of service GoS and quality of service QoS. Results of the QT are applied on different service systems and telecommunication networks deploying and operating at time being. It is shown that models derived for telecommunications systems can be utilized for dimensioning of service systems in real life. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32MDS | | | |
| AE2M32MKS | Mobile Communication Networks | Z,ZK | 4 |
| The lectures introduce principles and functionalities of mobile networks with special focus on currently deployed technologies and future mobile networks. Furthermore, architecture and fundamental principles of GSM, UMTS, LTE and LTE-A will be explained. Then, selected key technologies for future mobile networks (e.g., 5G) will be explained. | | | |
| AE2M32OSS | Optical Systems and Networks | Z,ZK | 5 |
| 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 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 theoretical 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-optical switching. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32OSS | | | |
| AE2M32RKP | Communication Processes Control | Z,ZK | 5 |
| Subject Telecommunication Processes Control presents review of solution principles for switching systems. It contains solutions for switching fields, control systems and review of signalisations for switching control (in central office as well in networks). Deals mainly with digital switching systems with circuit commutation as well as transport of IP packets. Also contains basic consideration about convergence of voice and data services and networks including functional principles of new generation networks with respect to philosophy and services of intelligence network. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32RKP | | | |
| AE2M32VAD | Applications Development and DSP | Z,ZK | 5 |
| The subject makes familiar with selected parts of the digital signal processing in communication. The digital image processing is emphasized. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M32VAD | | | |
| AE2M34MIM | Microsystems in Multimedia | Z,ZK | 5 |
| The subject solves systems working in interdisciplinary areas, the most frequently in the energy interface - optical, thermal, mechanical, electrical). There are explained physical principles of any sensors, especially of optical and mechanical quantities, principle of biometric pick-up information, principle of tactile display, etc. There re solved the basic methods of the signal pre-processing. Basic principles of actuators are described, ones are using for the control in instruments and systems of multimedia applications. The attention is focused on MEMS elements and systems and their applicability in modern instrument technology. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34MIM | | | |
| AE2M34MST | Microsystems | Z,ZK | 5 |
| The subject solves the system integration in the design of the digital as well as analogue systems with help of an system engineering, one solves a connection of a different types of the modern electronic systems on-chip as well as a external. There are showed the new possibilities of a realisation and the application of the integrated elements operated by the different principles in the subject. Integrated elements are designed primarily in MEMS technologies. The subject involves a reliability of the systems. There are introduced the modern elements - microactuators operated on the different principles including the basic applications in the industry, medicine, control, automotive, etc. The basic nanotechnology elements and structures for the electronics are discussed. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34MST | | | |
| AE2M34NAN | Nanoelectronics and Nanotechnology | Z,ZK | 5 |
| The subject is oriented on the present nanotechnologies in the connection with their electronic, photonic and spintronic applications. Quantum theory basics are used to explain the effects observed in nanostructures. Basic nanoelectronic structures are described with their possible applications. Modern computer methods and models, which are able to simulate the operation of nanoelectronic structures and which are the important tools for their design and optimisation, are studied. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34NAN | | | |
| AE2M34NIS | Integrated Systems Design | Z,ZK | 5 |
| Main tasks of integrated circuits designer; design abstraction levels - Y chart. Definitions of specification, feasibility study, criteria for technology and design kits selection. Integrated systems design and simulation methodologies. Main features of full custom design, gate array, standard cells, programmable array logic. Design aspects of RF and mobile low power systems. Verilog-A, Verilog-AMS, VHDL-A. Logic and physical synthesis. Front End and Back End design. Floorplanning, place and route, layout, parasitic extraction, time analysis, testbenches design and verification. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34NIS | | | |
| AE2M34SIS | Integrated System Structures | Z,ZK | 5 |
| Design methodologies of analog, digital and optoelectronics integrated systems. Description of integrated circuits fabrication process; CMOS technologies and its modern sub-micron trends; design rules and layout design. Design and fabrication process of micro-electro-mechanical systems (MEMS); polymer based technologies; optical and optoelectronic integrated circuits, fabrication process and technologies, materials, design and testing. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M34SIS | | | |
| AE2M37DKM | Digital communications | Z,ZK | 4 |
| The course focuses on the area of digital modulation, coding and physical layer signal processing in communication systems. The exposition is systematically built along the theoretical line which allows to reveal all inner connections and principles. This allows the students to develop the knowledge in an active way and use it in a design and construction of the communication systems. In a broad area of the digital communications, we focus on the essential principles. Those are further extended in the optional courses. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37DKM | | | |

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| AE2M37KDK | Coding in digital communications | Z,ZK | 5 |
| The course extends and deepens the topics of the basic DKM course in the following main areas. 1) The information theory builds a fundamental framework for thorough understanding the principles of the channel coding, adaptation, sharing, and diversity/multiplexing of the MIMO systems. 2) We develop advanced coding technique, particularly turbo-codes, LDPC codes and space-time codes for MIMO. 3) We explain essential principles of iterative decoding methods for turbo and LDPC codes. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37KDK | | | |
| AE2M37OBT | 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 area of measurements in photometry, radiometry and colorimetry; design of objective lenses, image sensors and displays including their parameters. Further the course deals with cinematography, photography and with other special methods of image reproduction, e.g. polygraphy and digital printing techniques. Studied problems are completed with explanation of advanced methods of image processing (preprocessing, compression, image reconstruction, etc.). Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37OBT | | | |
| AE2M37RSY | Radio systems | Z,ZK | 6 |
| Radio systems and their parameters, radar and position determination systems especially. Principles, properties, parameters and applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37RSY | | | |
| AE2M37ZVT | Audio Technology | Z,ZK | 5 |
| The course deals with topics from electro acoustics, sound reinforcement, related signal processing in conjunction with psychoacoustic aspects. It prepares experts for studio practice, design of sound reinforcement and specialized field in signal processing. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M37ZVT | | | |
| AE2M99CZS | Digital Signal processing | Z,ZK | 5 |
| The subject gives overview about basic methods of digital signal processing and their applications (examples from speech and biological signal processing): discrete-time signals and systems, signal characteristics in time and frequency domain, Fourier transform, fast algorithms for DFT computation, introduction to digital filter design, digital filtering in time and frequency domain, decimation and interpolation and their usage in filter banks, basics of LPC analysis. Further details can be found at http://noel.feld.cvut.cz/vyu/ae2m99czs . Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M99CZS | | | |
| AE2M99MAM | Microprocessors and microcomputers | Z,ZK | 6 |
| The aim is to make students acquainted with the properties of microprocessor systems, make students familiar with on-chip peripherals, connect external 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, C language and combination of both. After completion of this subject student should be able to design and implement simpler microprocessor system including connection of necessary peripherals and software design. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE2M99MAM | | | |
| AE3M01MKI | Mathematics for Cybernetics | Z,ZK | 8 |
| The goal is to explain basic principles of complex analysis and its applications. Fourier transform, Laplace transform and Z-transform are treated in complex field. Finally random processes (stacinary, markovian, spectral density) are treated. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M01MKI | | | |
| AE3M33IND | Individual project | KZ | 10 |
| Project work. Student is expected to work independently under an advisor supervision. The topic of the project should be relevant to the major branch of the study. The work must have a clearly defined output like a technical report and/or software. More details, including project topics can be found at: http://cyber.felk.cvut.cz/study/student-projects/ The topic may also be negotiated independently. In case of doubts a discussion with the guarantor/director of the major study branch is encouraged. http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IND Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IND | | | |
| AE3M33IRO | Intelligent robotics | Z,ZK | 7 |
| The subject teaches principles allowing to build robots perceiving surrounding world and activities in it including the abilities to modify it. Various architectures of robots with cognitive abilities and their realizations will be studied. Students will experiment with robots in practical assignments. Studied material is applicable more widely while building intelligent machines. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M33IRO | | | |
| AE3M35IND | Project Individual | KZ | 10 |
| http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35IND Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35IND | | | |
| AE3M35NES | Nonlinear Systems and Chaos | Z,ZK | 6 |
| This advanced course will cover modern methods in nonlinear systems theory and applications. Basic feature of nonlinear systems theory is that state space approach is prevailing and frequency response methods are not generally applicable. The course will cover the topic: state model of nonlinear dynamical systems and its analysis, Lyapunov's stability, asymptotic stability and Lyapunov's methods, control synthesis via approximate linearization, high gain observers, gain scheduling. The main stress is on the so-called structural methods for the nonlinear control design, i.e. study of the system structural properties allowing easier applications of known control methods. That would consist of basics of differential geometry, Lie derivative, various types of exact feedback linearization, input-output linearization, zero dynamics, minimum phase systems, MIMO systems, decoupling. Last but not least, the course will provide verz basci information about chaotic systems including some motivating examples. | | | |
| AE3M35OFD | Estimation, filtering and detection | Z,ZK | 6 |
| This course will cover description of the uncertainty of hidden variables (parameters and state of a dynamic system) using the probability language and methods for their estimation. Based on bayesian prblem formulation principles of rational behsavour under uncertainty will be analysed and used to develp algorithms for estimation of parameters of ARX models and Kalman filtering including the extensions. We will demonstrate numerically robust implementation of the algorithms applicable in real life problems for the areas of industrial process control, robotics and avionics. We will extend the methods for linear gaussian systems to a more generic problems using Monte Calro approach. The course will also cover multimodel approach and its use for the fault detection and isolation and introduction to adaptive control. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35OFD | | | |
| AE3M35ORR | Optimal and robust control | Z,ZK | 6 |
| This advanced course will cover modern methods for optimal and robust control design. Emphasis will be put on practical computational design skills and realistic application problem formulations. Unifying concept of this course is that of minimizing a system norm. Depending on which norm is minimized, different properties of the resulting controller are guaranteed. Minimizing the H2 system norm leads to the celebrated LQ/LQG optimal control trading off the performance and the effort, while minimizing H∞ norm shifts the focus to robustness against uncertainties in the model. ?-synthesis is an extensions to the H∞ optimal control design methodology than takes the structure of the uncertainty into consideration. Methods for time-optimal and suboptimal control will be presented as well as they proved useful in applications with strict time constraints like positioning of a hard disk drive RW head. As a self-contained add-on to the course, introduction to the topic of semidefinite programming and linear matrix inequalities (LMI) will be made, as these constitute a very elegant theoretial and a powerful computational tool for solving all the previously introduced tasks in optimal and robust control. Methods for reduction of model and controller order complete the course. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35ORR | | | |
| AE3M35RIS | Control Systems | Z,ZK | 6 |
| Process control using industrial control systems, programmable logic controllers, visualisation of technological processes. Hierarchical control systems, industrial communications for factory and process automation. Open software technologies, safety and reliability of control applications. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35RIS | | | |
| AE3M35TDS | Theory of Dynamical Systems | Z,ZK | 8 |
| The purpose of this course is to introduce mathematical tools for the description, analysis, and partly also synthesis, of dynamical systems. The focus will be on linear time-invariant multi-input multi-output systems and their properties such as stability, controllability, observability and state realization. State feedback, state estimation, and the design of stabilizing controllers will be explained in detail. Partially covered will be also time-varying and nonlinear systems. Some of the tools introduced in this course are readily applicable to engineering problems such as the analysis of controllability and observability in the design of flexible space structures, the design of state feedback in aircraft control, and the estimation of state | | | |

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| variables. The main motivation, however, is to pave the way for the advanced courses of the study program. The prerequisites for this course include undergraduate level linear algebra, differential equations, and Laplace and z transforms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M35TDS | | | |
| AE3M38DIT | Diagnosics and Testing | Z,ZK | 7 |
| The course introduces the fundamentals of the fault-diagnosis and testing systems, machine condition monitoring, vibrodiagnostics and advanced signal processing methods, non-destructive testing and testing of analog and digital circuits. In laboratory will be demonstrated selected diagnostic tools, and solved an individual project related to diagnostics and/or testing. | | | |
| AE3M38IND | Individual Project | KZ | 10 |
| The Individual Project precedes work on your diploma thesis. Students are requested to choose his project from the list of diploma work topics offered by Department of measurement in the year of A3M38IND project enrolment. All the offered topics are signed by its guarantees who will assign an appropriate subpart as student's individual project. The project is defended within the department of measurement. For more information see: http://measure.feld.cvut.cz/en/education/courses/AE3M38IND | | | |
| AE3M99PTO | Team Work | KZ | 6 |
| The aim of this course is to get the students knowledgeable to work in teams. How to manage the team and methodology of the team work will be guided by specialists from the industry during lectures. Students will be working on real problems during labs. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE3M99PTO | | | |
| AE4M01TAL | Theory of Algorithms | Z,ZK | 6 |
| The course brings several algorithms from the theory of graphs and cryptography. Stress is put on the analysis of time complexity of the algorithms presented. Further, basics of the theory of complexity are given. Next an example of randomized algorithms is given, it is the Miller-Rabin's algorithm. When dealing with time complexity of specific algorithms suitable data structures will be given. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M01TAL | | | |
| AE4M33AU | Automatic Reasoning | Z,ZK | 6 |
| Theorem proving is no more restricted to mathematics, but it is ever more often used in situations, when one needs to make sure that the suggested procedure meets the initial requirements it is used in deductive databases as well as for verification of SW or HW components. The process of proof construction has to be automated for that purpose. The course reviews current systems of 1st order theorem proving and their practical applications. There are explained underlying theoretical principles (model checking, resolution, tableaux) together with their practical and theoretical constraints. Special attention is devoted to gaining experience in choosing the best tool to solve a specific problem, in identification of mistakes in input or in strengthening the obtained results. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33AU | | | |
| AE4M33BIA | Bio Inspired Algorithms | Z,ZK | 6 |
| The students will learn some of the unconventional methods of computational intelligence aimed at solving complex tasks of classification, modeling, clustering, search and optimization. Bio-inspired algorithms take advantage of analogies to various phenomena in the nature and society. The main topics of the subject are artificial neural networks and evolutionary algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33BIA | | | |
| AE4M33DZO | Digital image | Z,ZK | 6 |
| The subject teaches how to process two-dimensional image as a signal without interpretation. Image acquisition, linear and nonlinear preprocessing methods and image compression will be studied. Studied topics will be practised on practical examples in order to obtain also practical skills. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33DZO | | | |
| AE4M33GVG | Geometry of Computer Vision and Graphics | Z,ZK | 6 |
| We will explain fundamentals of image and space geometry including Euclidean, affine and projective geometry, the model of a perspective camera, image transformations induced by camera motion, and image normalization for object recognition. Then we will study methods of calculations with geometrical objects in images and space, estimating geometrical models from observed data, and for calculating geometric and physical properties of observed objects. The theory will be demonstrated on practical task of creating mosaics from images and determining camera positions in space. We will build on linear algebra, probability theory and numerical mathematics and lay down foundation for other subjects such as computational geometry, computer vision, computer graphics, digital image processing and recognition of objects in images. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33GVG | | | |
| AE4M33MPV | Computer Vision Methods | Z,ZK | 6 |
| The course covers selected computer vision problems: search for correspondences between images via interest point detection, description and matching, image stitching, detection, recognition and segmentation of objects in images and videos, image retrieval from large databases and tracking of objects in video sequences. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33MPV | | | |
| AE4M33NMS | Design and Modeling of Software Systems | Z,ZK | 6 |
| The subject introduces to the design process of a software system from requirements gathering to a detailed object-oriented design. It is based on existing development methodologies, especially object-oriented, and the UML language will be used as a dominant formalism. The subject is oriented mainly on reliability analysis and formal and informal methods to reduce error rate in design phases. | | | |
| AE4M33PAL | Advanced algorithms | Z,ZK | 6 |
| The advanced course of algorithms construction and analysis is dedicated to the students which have an interest to be able to evaluate in a experienced way effective and complex algorithms. The aim of the course is to acquaint with advanced algorithms such as advanced search and sorting algorithms, hash tables, tree structures used in searching, text searching, syntax analysis, Internet search algorithms principles (page-ranking), parallel algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33PAL | | | |
| AE4M33RZN | Advanced Methods for Knowledge Representation | Z,ZK | 6 |
| This course aims to deepen understanding of knowledge representation principles beyond the predicate logic formalism. Firstly, the course presents ontologies and description logic, the principle elements of semantic web. Then, attention will be paid to statements whose validity varies in time. Uncertainty makes the next issue to be discussed. Modal logic extends the classical logic with additional modalities, namely, possibility, probability, and necessity. Probabilistic graphical models associate the classical probabilistic theory with the graph theory. Fuzzy sets allow to represent vagueness. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33RZN | | | |
| AE4M33SAD | Machine Learning and Data Analysis | Z,ZK | 6 |
| The class is taught jointly in English with M33SAD. See the latter for course info. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33SAD | | | |
| AE4M33TDV | 3D Computer Vision | Z,ZK | 6 |
| This course introduces methods and algorithms for 3D geometric scene reconstruction from images. The student will understand these methods and their essence well enough to be able to build variants of simple systems for reconstruction of 3D objects from a set of images or video, for inserting virtual objects to video-signal source, or for computing ego-motion trajectory from a sequence of images. The labs will be hands-on, the student will be gradually building a small functional 3D scene reconstruction system. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M33TDV | | | |
| AE4M33TVS | Software Verification and Testing | Z,ZK | 6 |
| This course will introduce the theoretical foundations and mathematical concepts necessary for rigorous software testing, including the definitions of fundamental system characteristics, such as reliability, robustness and correctness of the software system. We will emphasize the techniques and abstract tools necessary for validation of the correctness and reliability characteristics of the software. In the first part of the course, we will introduce the existing techniques and paradigms for system testing (black/white box, formal methods, structural analysis), including the methods for test number reduction and automation. The second part of the course will concentrate on formal methods for system verification. We will introduce the formal frameworks necessary for the dynamic description of system properties (Z-notation, temporal logic) and the applicable verification methods (model checking, theorem proving) working on these representations. | | | |

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| AE4M34ISC | Systems on Chip | Z,ZK | 6 |
| Main responsibilities of integrated circuits designer; design abstraction levels - Y chart. Specification designation, feasibility study, criteria for technology and design kits selection. Analogue and digital integrated systems design and simulation methodologies. Main features of application specific ICs - full custom design, gate arrays, standard cells, programmable array logic. Design aspects mobile and low power systems. Hardware Description languages (HDL). Logic and physical synthesis. Front End and Back End design. Floorplanning, place and route, layout, parasitic extraction, time analysis, testbenche construction and verification. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M34ISC | | | |
| AE4M35KO | Combinatorial Optimization | Z,ZK | 6 |
| The goal is to show the problems and algorithms of combinatorial optimization (often called discrete optimization; there is a strong overlap with the term operations research). Following the courses on linear algebra, graph theory, and basics of optimization, we show optimization techniques based on graphs, integer linear programming, heuristics, approximation algorithms and state space search methods. We focus on application of optimization in stores, ground transportation, flight transportation, logistics, planning of human resources, scheduling in production lines, message routing, scheduling in parallel computers. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M35KO | | | |
| AE4M35OSP | Open-source programming | Z,ZK | 6 |
| The subject provides insight into world of open-source projects and techniques proved to be usefull for larger applications and operating systems development. Reasons leading to the founding of GNU project is discussed and possible andwantages of this approach for cooperation even for commercial subjects is shown. Usual tools used for development, debugging and source code control and functional testing are described. Description of POSIX type operating system structure and introduction to the driver development, user-space libraries and user graphics environments comes next. The last topic is introduction how to use earlier described techniques and support for embedded applications development and real-time control. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M35OSP | | | |
| AE4M36AOS | Service Oriented Architectures | Z,ZK | 6 |
| The lecture focuses on service-oriented computing (SOC) and service-oriented architecture (SOA). Basic concepts of SOC will be explained on the service level (service description, discovery and invocation) and process level (business process formalization, service composition, transaction mechanisms) with respect to SOC utilization for flexible business applications implementation in (semi-)open environment (intra- i inter-enterprise). Besides basic web-services specifications and technologies (SOAP, WSDL, UDDI, BPEL) the up-to-date technologies for semantic web-services will be introduced. Great emphasis will be put on representation and modeling formalisms (RDF, RDFS, OWL). Open environment operation aspects will be also presented (reputation, trust, quality-of-service, privacy). The goal of the course is to bring general overview, but particular SOA platforms and tools (Sun Glassfish, JBoss) will be also introduced including comparison to older distributed systems architectures (CORBA, DCOM) and related domain of multi-agent systems. The design methodology, implementation, and deployment will be explained with relation to existing business processes and organizational structures. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36AOS | | | |
| AE4M36MAS | Multiagent Systems | Z,ZK | 6 |
| This course provides foundations of multi-agent systems and agent technologies. It provides a formal model of an agent, the concept of reactive, deliberative and deductive agent, BDI architecture,basics of inter agent communication and coordination. Introduction to distributed decision making and game theory will be also provided. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36MAS | | | |
| AE4M36PAH | Planning and game playing | Z,ZK | 6 |
| Klasické plánovací metody (linární a nelineární), metody grafového plánování, metody kategorie SAT. Metody dvou (a více) hráčových her. Metody prohledávání herních stromů (jako např. minimax a alfa-beta prořezávání) Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36PAH Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M36PAH | | | |
| AE4M36PAP | Advanced Computer Architectures | Z,ZK | 6 |
| This course extends knowledge of modern computer architecture. Mainly the architecture of nowadays processors utilizing instruction and/or thread level parallelism and advanced pipelining is in the center of our attention. A special emphasis will be devoted to the implementation of parallelism in hardware, parallel program design, and advanced instruction scheduling and execution. https://cw.fel.cvut.cz/wiki/courses/a4m36pap Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M36PAP | | | |
| AE4M38AVS | Embedded Systems Application | Z,ZK | 6 |
| This subject presents applications of typical embedded systems, and way, how optimise its design. There are presented blocks and functions embedded system and their use in typical applications (consumer, industrial, automotive,...). | | | |
| AE4M38KRP | Computer Interfaces | Z,ZK | 6 |
| Students are acquainted with common computer interfaces and design of peripherals. Selected PC interfaces (USB, PCI, PCI Express, IEEE1394, ExpressCard), metallic and wireless networks (IEEE802.x standards) and industrial interfaces (EIA-485, EIA-232, CAN) are explained in detail. Project-oriented laboratories are focused on design and implementation of selected communication interface. | | | |
| AE4M39APG | Algorithms of Computer Graphics | Z,ZK | 6 |
| In this course you will get acquainted with basic problems and their solutions in computer graphics. The main topic of the course are graphics primitives in 2D and 3D for modeling and rendering, color models, image representations, and basic photorealistic rendering algorithms. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M39APG | | | |
| AE4M39DPG | Data Structures for Computer Graphics | Z,ZK | 6 |
| This course provides you with the fundamentals of data structures commonly used in computer graphics. In contrast to standard binary search trees used in one dimension, the presented theory focuses on multidimensional data used to describe 3D scenes. In addition to the theory, the course emphasizes individual and team projects, where the importance and advantages of multidimensional data are demonstrated on practical examples. The students will gain practical experience through their own individual projects. | | | |
| AE4M39MMA | Multimedia and Computer Animation | Z,ZK | 6 |
| Předmět je zaměřen na výklad metod používaných v oblasti počítačové animace. Studenti získají přehled o algoritmech a metodách reprezentace typických problémů v oblasti počítačové animace (inverzní kinematika, animace lidské postavy, dynamika aj.) Část předmětu je též zaměřena na principy kreativních postupů při vytváření zvuku jako součásti audio-vizuálních projektů. V předmětu zazní i několik přednášek popisujících vybrané problémy z oblasti technologií pro filmovou produkci (MOCAP, Stereoskopie, trikové postupy). Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M39MMA | | | |
| AE4M39NUR | User Interface Design | Z,ZK | 6 |
| Studenti se v rámci předmětu seznámí hlouběji s teoretickými základy návrhu a vyhodnocování uživatelských rozhraní. Bude prezentováno široké spektrum formálních metod popisu uživatelských rozhraní a modelů uživatele. Zvládnutím těchto prostředků získají studenti základ jak pro praktické činnosti při návrhu a vyhodnocování uživatelských rozhraní tak i pro samostatnou výzkumnou činnost v daném oboru. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/A4M39NUR | | | |
| AE4M39VG | Computational Geometry | Z,ZK | 6 |
| The goal of computational geometry is analysis and design of efficient algorithms for determining properties and relations of geometric entities. The lecture focuses on geometric search, point location, convex hull construction for sets of points in d-dimensional space, searching nearest neighbor points, computing intersection of polygonal areas, geometry of parallelograms. New directions in algorithmic design. Computational geometry is applied not only in geometric applications, but also in common database searching problems. Výsledek studentské ankety předmětu je zde: http://www.fel.cvut.cz/anketa/aktualni/courses/AE4M39VG... | | | |
| AE4M39VIZ | Visualization | Z,ZK | 6 |
| In this course, you will get the knowledge of theoretical background for visualization and the application of visualization in real-world examples. The visualization methods are aimed at exploiting both the full power of computer technologies and the characteristics (and limits) of human perception. Well-chosen visualization methods can help to reveal hidden dependencies in the data that are not evident at the first glance. This in turn enables a more precise analysis of the data, or provides a deeper insight into the core of the particular problem represented by the data. | | | |

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