Study plan

Name of study plan: Electrical Engineering, Power Engineering and Management - Technological Systems

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Electrical Engineering, Power Engineering and Management

Type of study: Follow-up master full-time

Required credits: 116
Elective courses credits: 4
Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 61

The role of the block: P

Code of the group: 2018_MEEMDIP Name of the group: Diploma Thesis

Requirement credits in the group: In this group you have to gain 25 credits Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 25 Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| BDIP25 | Diploma Thesis | Z | 25 | 22s | L | Р |

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

BDIP25 Diploma Thesis Z 25
Independent final comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or 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.

Code of the group: 2018_MEEMH

Name of the group: Humanities subjects

Requirement credits in the group: In this group you have to gain 5 credits

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

Credits in the group: 5 Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| B0M16FIL | Peter Zamarovský Peter Zamarovský Peter Zamarovský (Gar.) | Z,ZK | 5 | 2P+2S | Z,L | Р |
| B0M16HVT | History of science and technology 2 Marcela Efmertová, Jan Mikeš Marcela Efmertová Marcela Efmertová (Gar.) | Z,ZK | 5 | 2P+2S | Z,L | Р |
| B0M16HSD1 | History of economy and social studies Marcela Efmertová | Z,ZK | 5 | 2P+2S | Z,L | Р |
| B0M16PSM | Psychology Jan Fiala Jan Fiala (Gar.) | Z,ZK | 5 | 2P+2S | Z,L | Р |
| A003TV | Physical Education Ji í Drnek | Z | 2 | 0+2 | L,Z | Р |
| B0M16TEO | Theology Vladimír Sláme ka Vladimír Sláme ka Vladimír Sláme ka (Gar.) | Z,ZK | 5 | 2P+2S | Z,L | Р |

Characteristics of the courses of this group of Study Plan: Code=2018_MEEMH Name=Humanities subjects

| B0M16FIL | | Z,ZK | 5 | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------|--|--|--|
| B0M16HVT | History of science and technology 2 | Z,ZK | 5 | | | |
| 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 | t, while highlighting the developments in technical education and professional organizations, the process of shaping scientific | life and the influe | nce of technical | | | |
| engineers | | | | | | |
| B0M16HSD1 | History of economy and social studies | Z,ZK | 5 | | | |
| This subject deals with | the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its air | ns and achieved r | esults as well as | | | |
| the social and cultural | development and coexistence of the various ethnical groups in the Czech countries. | | | | | |
| B0M16PSM | Psychology | Z,ZK | 5 | | | |
| A003TV | Physical Education | Z | 2 | | | |
| B0M16TEO | Theology | Z,ZK | 5 | | | |
| This subject provides to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture the basic theologic disciplines | | | | | | |
| are gone through. The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who want to get know Christianity | | | | | | |
| - religion from which graws our civilization up. | | | | | | |

Code of the group: 2018_MEEMP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 31 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 31 Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| B1M16EKE1 | Economy of Power Industry Ji í Vaší ek, Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) | Z,ZK | 5 | 2P+2C | L | Р |
| B1M15IAP | Engineering Applications Jan Kyncl Jan Kyncl (Gar.) | Z,ZK | 5 | 2P+2C | Z | Р |
| B1M13JAS1 | Quality and Reliability Pavel Mach, Denis Froš, Martin Molhanec Pavel Mach Pavel Mach (Gar.) | Z,ZK | 6 | 2P+2C | Z | Р |
| B1MPROJ | Individual project Ji í Vaší ek, Old ich Starý, Jan Kyncl, Jan Jandera, Karel Künzel, Zden k Müller, Jaroslav Knápek, Iva Mrkvi ková, Josef ernohous, Josef ernohous Jan Jandera (Gar.) | Z | 5 | 0p+4s | Z | Р |
| B1M15PPE1 | Elements and Operation of Electrical Power Systems Zden k Müller, Ivo Doležel Zden k Müller (Gar.) | Z,ZK | 5 | 2P+2S | Z | Р |
| B1M14SSE | Machinery and Structures of Power Plants Petr Ko árník, Ji í Š astný Petr Ko árník Petr Ko árník (Gar.) | Z,ZK | 5 | 2P+2C | Z | Р |

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

| <u> </u> | | |
|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Economy of Power Industry | Z,ZK | 5 |
| ing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and ga | s production and | distribution. |
| evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy p | olicy and energy I | aw in CR. |
| er market development. | | |
| Engineering Applications | Z,ZK | 5 |
| Quality and Reliability | Z,ZK | 6 |
| tions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reli | ability as a part of | quality. Basic |
| a of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty, | oes of warm and c | old standbys. |
| its and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical me | thods and tools jo | ined with quality |
| ls for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Sta | tistical inspection. | |
| Individual project | Z | 5 |
| e form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defer | nded within the fra | mework of a |
| | | |
| Elements and Operation of Electrical Power Systems | Z,ZK | 5 |
| Machinery and Structures of Power Plants | Z.ZK | 5 |
| | | 3 |
| iii | cing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and go be evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy per market development. Engineering Applications Quality and Reliability itions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reliable of the distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, typing and systems, calculation of reliability using composition and decomposition, and using a method of a list. Basic statistical methods for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. State Individual project Individual project Elements and Operation of Electrical Power Systems | cing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas production and cevaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy policy and energy lear market development. Engineering Applications Z,ZK Quality and Reliability itions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reliability as a part of ea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, types of warm and cold standby, types of warm and cold systems, calculation of reliability using composition and decomposition, and using a method of a list. Basic statistical methods and tools joingly for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Statistical inspection. Individual project Z Elements and Operation of Electrical Power Systems Z,ZK |

Name of the block: Povinné p edm ty zam

Minimal number of credits of the block: 45

The role of the block: PZ

Code of the group: 2018_MEEMPPS3

Name of the group: Compulsory subjects of the specialization

Requirement credits in the group: In this group you have to gain 15 credits

Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 15

Note on the group:

Specializace Technologické systémy

| | | • | • | | | |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| B1M13AEZ | Application of Electrochemical Sources Václav Knap, Václav Papež, Pavel Hrzina Václav Knap Václav Knap (Gar.) | Z,ZK | 5 | 2P+2L | Z | PZ |
| B1M13MAD | Control methods and testing in electrotechnology Pavel Mach, Radek Procházka, Karel Dušek, Vilém Koblížek, Petr Veselý Karel Dušek Radek Procházka (Gar.) | Z,ZK | 5 | 2P+2L | L | PZ |
| B1M13SVS | Simulation of Production Sytems Pavel Mach, Jan Zemen Pavel Mach Pavel Mach (Gar.) | Z,ZK | 5 | 2P+2C | Z | PZ |

Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPPS3 Name=Compulsory subjects of the specialization

| | B1M13AEZ | Application of Electrochemical Sources | Z,ZK | 5 | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------|---|--|--|--|--|
| | After a brief introduction to chemical reactions commonly present in electrochemical sources, the technologies and manufacturing of commonplace accumulator batteries and primary | | | | | | | |
| | cells are discussed in detail. In the course, there is presented the current state of the field of batteries for different types of applications - electromobility, stationary backup systems | | | | | | | |
| and energetics. Emphasis is also placed on the trends in simultaneously using of battery storage for balancing network characteristics, especially in combination with the RES. | | | | | | | | |
| | B1M13MAD | Control methods and testing in electrotechnology | 7.7K | 5 | | | | |

The course follows the needs of electrical production and research. It discussed diagnostic of materials and measurements of material properties, including measurement of important parameters of production and work environment. The subject also includes testing safe function of products and evaluating the obtained data.

B1M13SVS Simulation of Production Sytems Z,ZK

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.

Code of the group: 2018 MEEMPS

Name of the group: Compulsory subjects of the specialization

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 30 Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| B1M13ASS | Solar Systems Application Vít zslav Benda, Jakub Holovský Jakub Holovský Vít zslav Benda (Gar.) | Z,ZK | 5 | 2P+2L | Z | PZ |
| B1M13EKP | Ecology and materials Ivan Kudlá ek, Eva Horynová, Jan Weinzettel, Branislav Dzur ák Ivan Kudlá ek Ivan Kudlá ek (Gar.) | Z,ZK | 5 | 2P+2L | Z | PZ |
| B1M14ESP | Electric Machinery and Apparatus Ond ej Lip ák, Pavel Mindl Pavel Mindl Pavel Mindl (Gar.) | Z,ZK | 5 | 2P+2L | Z | PZ |
| B1M15PRE1 | Transmission and Distribution of Electricity Zden k Müller, Ivo Doležel, Ladislav Musil Zden k Müller (Gar.) | Z,ZK | 5 | 2P+2S | Z | PZ |
| B1M15TVN | High Voltage Engineering Jan Koller, Jan Hlavá ek | Z,ZK | 5 | 2P+2L | L | PZ |
| B1M14TVM | Theory and Application of Power Converters Ji í Lettl Ji í Lettl (Gar.) | Z,ZK | 5 | 2P+2L | L | PZ |

Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPS Name=Compulsory subjects of the specialization

| BTWT3ASS | Solar Systems Application | | ן ס ו | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------|-------|--|--|--|--|
| Solar energy. Photovoltaic phenomena. Photovoltaic cells and modules and their characteristics. Photovoltaic systems and their applications. Photo-thermal phenomena. Photo-thermal | | | | | | | |
| power stations. Significance, economic and environmental aspects of solar energy exploitation. | | | | | | | |
| B1M13EKP | Ecology and materials | 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.

B1M14ESP Electric Machinery and Apparatus Z,ZK 5

The course is focused on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, systems with modern semiconductor devices and their protection circuits, testing electrical devices. The course also deals with the general theory of electrical machines. Magnetic field. Fundamentals of commutation. The transformer efficiency, voltage drop. Transients - switch to the network, a short circuit. Mathematical model of synchronous and asynchronous machines. A rotating magnetic field. Induction machine, starting and speed control. Influence of harmonic magnetic field. Single-phase induction motor. Work synchronous machine on a network. Torque, stability, overload capacity.

| B1M15PRE1 | Transmission and Distribution of Electricity | Z,ZK | 5 |
|-----------|----------------------------------------------|------|---|
| B1M15TVN | High Voltage Engineering | Z,ZK | 5 |
| B1M14TVM | Theory and Application of Power Converters | Z,ZK | 5 |

The course focuses on typical applications of power semiconductor converters on their sizing, switching and protection of power semiconductor converters. It also summarizes the basics of modulation and control strategies of power semiconductor converters and modern trends in their application in electric drives and other applications.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 10

The role of the block: PV

Code of the group: 2018_MEEMPV1

Name of the group: Compulsory elective subjects of the specialization

Requirement credits in the group: In this group you have to gain at least 10 credits (at most 20)

Requirement courses in the group: In this group you have to complete at least 2 courses (at most 4)

Credits in the group: 10

Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| B1M16EUE1 | Economy of Energy Use Ji í Beranovský Ji í Beranovský Ji í Beranovský (Gar.) | Z,ZK | 5 | 2P+2S | L | PV |
| B1M15ELS | Electrical Light Petr Žák | Z,ZK | 5 | 2P+2L | L | PV |
| B1M14MDS1 | Modeling of Dynamical Systems Petr Ko árník Petr Ko árník (Gar.) | Z,ZK | 5 | 2P+2C | L | PV |
| B1M13VSE | Power components in electrical engineering Václav Papež Václav Papež Václav Papež (Gar.) | Z,ZK | 5 | 2P+2L | L | PV |

Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPV1 Name=Compulsory elective subjects of the specialization

| B1M16EUE1 | Economy of Energy Use | Z,ZK | 5 | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------|------------------|--|--|--|
| Organization and energ | y management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characteri | zation of aggrega | te, secondary | | | |
| energy sources. Energy | audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial | analysis. | | | | |
| B1M15ELS | Electrical Light | Z,ZK | 5 | | | |
| B1M14MDS1 | Modeling of Dynamical Systems | Z,ZK | 5 | | | |
| The course deals with o | ombining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the | ne compilation of r | nonlinear models | | | |
| of dynamic systems. Se | eminars are focused on assembling of numeric models in Matlab / Simulink. | | | | | |
| B1M13VSE | Power components in electrical engineering | Z,ZK | 5 | | | |
| Power semiconductor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integraed structures (modules). Structures, function, characteristics and parameters, Passive | | | | | | |
| components of powet electronic. Connection of devices in parallel and in series. | | | | | | |

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: MTV

Name of the group: Physical education

Requirement credits in the group:

Requirement courses in the group:

Credits in the group: 0 Note on the group:

| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------|-------|----------|------|
| TVV | Physical education | Z | 0 | 0+2 | Z,L | V |
| TV-V1 | Physical education | Z | 1 | 0+2 | Z,L | V |
| TVV0 | Physical education | Z | 0 | 0+2 | Z,L | V |
| TVKZV | Physical Education Course | Z | 0 | 7dní | Z | V |
| TVKLV | Physical Education Course | Z | 0 | 7dní | L | V |

Characteristics of the courses of this group of Study Plan: Code=MTV Name=Physical education

| TVV | Physical education | Z | 0 |
|-------|---------------------------|---|---|
| TV-V1 | Physical education | Z | 1 |
| TVV0 | Physical education | Z | 0 |
| TVKZV | Physical Education Course | Z | 0 |
| TVKLV | Physical Education Course | Z | 0 |

Code of the group: 2018_MEEMVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

Note on the group:

B1M14MDS1

~Nabídku volitelných předmětů uspořádaných podle kateder najdete na webových stránkách http://www.fel.cvut.cz/cz/education/volitelne-predmety.html\\

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|---------------|
| A003TV | Physical Education | Z | 2 |
| B0M16FIL | · | Z,ZK | 5 |
| B0M16HSD1 | History of economy and social studies | Z,ZK | 5 |
| | with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims a | | s as well a |
| · | the social and cultural development and coexistence of the various ethnical groups in the Czech countries. | | |
| B0M16HVT | History of science and technology 2 | Z,ZK | 5 |
| | historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate stude | | _ |
| - | bject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life | | - |
| | engineers | | |
| B0M16PSM | Psychology | Z,ZK | 5 |
| B0M16TEO | Theology | Z,ZK | 5 |
| | des to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture t | | _ |
| | The subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones wh | | |
| gono anoug | - religion from which graws our civilization up. | o manicio gocianon | 0 |
| B1M13AEZ | Application of Electrochemical Sources | Z,ZK | 5 |
| | iction to chemical reactions commonly present in electrochemical sources, the technologies and manufacturing of commonplace accu | | |
| | ed in detail. In the course, there is presented the current state of the field of batteries for different types of applications - electromobility | | • |
| | Emphasis is also placed on the trends in simultaneously using of battery storage for balancing network characteristics, especially in | - | |
| B1M13ASS | Solar Systems Application | Z,ZK | 5 |
| | pyoltaic phenomena. Photovoltaic cells and modules and their characteristics. Photovoltaic systems and their applications. Photo-thern | | _ |
| olar ollorgy. Those | power stations. Significance, economic and environmental aspects of solar energy exploitation. | ia. prioriemenan i | .010 1.101111 |
| B1M13EKP | Ecology and materials | Z,ZK | 5 |
| | plogy from the perspective of ecology. Environmental assessment of the various types of surface protection. Environmental aspects of | | _ |
| | nmental impacts of electrical production. Ekodesign proposal of the electrical product. Principles of the proposal product for a difficult of | | |
| | of electrical waste. | J | |
| B1M13JAS1 | Quality and Reliability | Z.ZK | 6 |
| | definitions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Reliab | , | |
| | e area of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, types | | - |
| Reliability of compo | onents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical metho | ds and tools joined | l with quali |
| control, ma | nagerial tools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits | . Statistical inspec | tion. |
| B1M13MAD | Control methods and testing in electrotechnology | Z,ZK | 5 |
| | the needs of electrical production and research. It discussed diagnostic of materials and measurements of material properties, includ | ing measurement | of importa |
| | parameters of production and work environment. The subject also includes testing safe function of products and evaluating the obta | ined data. | |
| B1M13SVS | Simulation of Production Sytems | Z,ZK | 5 |
| | sed at methods of static and dynamic models of processes and systems forming. Basic types of models are described and characteri | , | uilt up usir |
| ın analytical way o | n the basis of knowledge of relationships between parameters, or using an experimental way. Factorial experiments for qualitative varia | bles are presente | d. Comput |
| aided generation o | of mathematical models and simulation of dynamic behavior of processes and systems are described. Basic methods of component r | nodels compilation | , assembl |
| of a complete mode | el are presented. The application on computer modeling and simulation of electrical, thermal and mechanical systems in power electri | cal engineering co | mpletes th |
| | lectures. | | |
| B1M13VSE | Power components in electrical engineering | Z,ZK | 5 |
| Power semicono | uctor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integraed structures (modules). Structures, function, characteristic | s and parameters | Passive |
| | components of powet electronic. Connection of devices in parallel and in series. | | |
| B1M14ESP | Electric Machinery and Apparatus | Z,ZK | 5 |
| | sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system | | niconduct |
| devices and their p | rotection circuits, testing electrical devices. The course also deals with the general theory of electrical machines. Magnetic field. Fund | amentals of comm | utation. Th |
| transformer effici | ency, voltage drop. Transients - switch to the network, a short circuit. Mathematical model of synchronous and asynchronous machine | es. A rotating mag | netic field. |
| nduction machine, | starting and speed control. Influence of harmonic magnetic field. Single-phase induction motor. Work synchronous machine on a network | vork. Torque, stabil | ity, overlo |
| | capacity. | | |
| | | | |

The course deals with combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the compilation of nonlinear models of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.

Z,ZK

Modeling of Dynamical Systems

| B1M14SSE | Machinery and Structures of Power Plants | Z.ZK | 5 |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------|
| | se is to acquaint students with forms of energy transformation in power plants, describing the function of power facilities, their structure, | , | _ |
| B1M14TVM | Theory and Application of Power Converters | Z.ZK | 5 |
| | es on typical applications of power semiconductor converters on their sizing, switching and protection of power semiconductor conver | , | _ |
| | of modulation and control strategies of power semiconductor converters and modern trends in their application in electric drives and of | | |
| B1M15ELS | Electrical Light | Z,ZK | 5 |
| B1M15IAP | Engineering Applications | Z,ZK | 5 |
| B1M15PPE1 | Elements and Operation of Electrical Power Systems | Z,ZK | 5 |
| B1M15PRE1 | Transmission and Distribution of Electricity | Z,ZK | 5 |
| B1M15TVN | High Voltage Engineering | Z,ZK | 5 |
| B1M16EKE1 | Economy of Power Industry | Z.ZK | 5 |
| Fundamentals of | financing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas | production and di | stribution |
| Examples of eco | onomic evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy po | licy and energy la | w in CR |
| Examples of co | 11 | oney and energy is | w iii Oix. |
| | Liberalization and power market development. | | |
| B1M16EUE1 | Economy of Energy Use | Z,ZK | 5 |
| Organization and | energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterizal | tion of aggregate | |
| energy | sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and | non or aggregate, | secondary |
| 0, | sources. Energy additional reasibility study, optimization of energy management of energy systems. Finces and talins, economy and | | secondary |
| B1MPROJ | | | secondary 5 |
| B1MPROJ | Individual project | financial analysis. | 5 |
| | | financial analysis. | 5 |
| | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. | financial analysis. | 5 |
| Independent wor | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended | financial analysis. Z ed within the fram | 5 ework of a |
| BDIP25 Independent final | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. Diploma Thesis | financial analysis. Z ed within the fram Z ner branch of study | 5 ework of a 25 y, which will |
| BDIP25 Independent final | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. Diploma Thesis comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or h | financial analysis. Z ed within the fram Z ner branch of study | 5 ework of a 25 y, which will |
| BDIP25 Independent final be specified by | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. Diploma Thesis comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or hop branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive works. | financial analysis. Z ed within the fram Z er branch of studyensive final exami | 5 ework of a 25 , which will |
| BDIP25 Independent final be specified b | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. Diploma Thesis comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive works. | financial analysis. Z ed within the fram Z her branch of studyensive final examination | 5 ework of a 25 y, which will nation. |
| BDIP25 Independent final be specified t TV-V1 TVKLV | Individual project k in the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defended subject. Diploma Thesis comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive work for the board of examiners for the comprehensive work for the board of examiners for the comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his or how by branch department. | financial analysis. Z ed within the fram Z er branch of studyensive final examinates Z Z | 5 ework of a 25 //, which will nation. |

For updated information see http://bilakniha.cvut.cz/en/f3.html Generated: day 2025-07-27, time 01:13.