# 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 combined 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-K 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-K Name=Diploma Thesis

BDIP25	Diploma Thesis	Z	25
Independent final comp	prehensive work for the Master's degree study programme. A student will choose a topic from a range of topics related to his o	or her branch of s	tudy, 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 comprehen	sive final examination	ation.

Code of the group: 2018\_MEEMH-K 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
BD0M16FIL	Philosophy 2	Z,ZK	5	14KP+6KS	L	Р
BD0M16HVT	History of science and technology 2	Z,ZK	5	14KP+6KS	L	Р
BD0M16PSM	Psychology Milana ížek Hrubá, Jaroslav Knápek Josef ernohous Ji í Vaší ek (Gar.)	Z,ZK	5	14KP+6KS	Z,L	Р
BD0M16TEO	Theology	Z,ZK	5	14KP+6KS	L	Р

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

BD0M16FIL	Philosophy 2	Z,ZK	5
BD0M16HVT	History of science and technology 2	Z,ZK	5
This subject traces histe	orical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate s	udents' 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 influe	nce of technical
engineers			

BD0M16PSM	Psychology	Z,ZK	5		
BD0M16TEO	Theology	Z,ZK	5		
This subject provides to	students the basic orientation in christian theology and requires no special previous education. After short philosophic lectur	e the basic theolo	ogic disciplines		
are gone through. The s	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 gra	aws our civilization up.				

### Code of the group: 2018\_MEEMP-K 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
BD1M16EKE1	Economy of Power Industry Ji í Vaší ek, Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.)	Z,ZK	5	14KP+6KC	L	Ρ
BD1M15IAP	Engineering Applications Jan Kyncl	Z,ZK	5	14KP+6KC	Z	Ρ
BD1M13JAS1	Quality and Reliability Pavel Mach, Martin Molhanec Pavel Mach Pavel Mach (Gar.)	Z,ZK	6	14KP+6KC	Z	Ρ
BD1MPROJ	Individual project Josef ernohous, Ji í Vaší ek, Miroslav Vítek, Zden k Müller, Stanislav Bou ek Old ich Starý Old ich Starý (Gar.)	Z	5	0p+4s	Z	Ρ
BD1M15PPE1	Elements and Operation of Electrical Power Systems Stanislav Bou ek, Jan Hlavá ek	Z,ZK	5	14KP+6KS	Z	Р
BD1M14SSE	Machinery and Structures of Power Plants Petr Ko árník Petr Ko árník Petr Ko árník (Gar.)	Z,ZK	5	14KP+6KC	Z	Р

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

BD1M16EKE1	Economy of Power Industry	Z,ZK	5
Fundamentals of finance	ing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and g	as production and	distribution.
Examples of economic	evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy p	olicy and energy	law in CR.
Liberalization and powe	er market development.		
BD1M15IAP	Engineering Applications	Z,ZK	5
BD1M13JAS1	Quality and Reliability	Z,ZK	6
Terminology and definit	ions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Relia	ability as a part o	f quality. Basic
definitions from the are	a of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, typ	bes of warm and	cold standbys.
Reliability of componen	ts and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical me	thods and tools jo	pined with quality
control, managerial too	s for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Sta	tistical inspection	-
BD1MPROJ	Individual project	Z	5
Independent work in the	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	amework of a
subject.			
BD1M15PPE1	Elements and Operation of Electrical Power Systems	Z,ZK	5
BD1M14SSE	Machinery and Structures of Power Plants	Z,ZK	5
The aim of the course is	to acquaint students with forms of energy transformation in power plants, describing the function of power facilities, their structu	ure, properties and	d characteristics.

Name of the block: Povinné p edm ty zam ení Minimal number of credits of the block: 45 The role of the block: PZ

Code of the group: 2018\_MEEMPPS3-K

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
BD1M13AEZ	Application of Electrochemical Sources	Z,ZK	5	14KP+6KL	Z	ΡZ
BD1M13MAD	Control methods and testing in electrotechnology	Z,ZK	5	14KP+6KL	L	ΡZ
BD1M13SVS	Simulation of Production Sytems Pavel Mach	Z,ZK	5	14KP+6KC	Z	ΡZ

<b>Characteristics of</b>	the courses of this group of Study Plan: Code=2018_MEEMPPS3-K Name=Compulsory sub	jects of the s	pecialization
BD1M13AEZ	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 a	accumulator batte	ries and primary
cells are discussed in d	etail. In the course, there is presented the current state of the field of batteries for different types of applications - electromob	ility, stationary ba	ckup systems
and energetics. Emphase	sis is also placed on the trends in simultaneously using of battery storage for balancing network characteristics, especially in	combination with	the RES.
BD1M13MAD	Control methods and testing in electrotechnology	Z,ZK	5
The course follows the r	needs of electrical production and research. It discussed diagnostic of materials and measurements of material properties, inc	cluding measurem	nent of important
parameters of production	n and work environment. The subject also includes testing safe function of products and evaluating the obtained data.		
BD1M13SVS	Simulation of Production Sytems	Z,ZK	5
The course is focused a	t methods of static and dynamic models of processes and systems forming. Basic types of models are described and charac	cterized. Models a	re built up using
an analytical way on the	basis of knowledge of relationships between parameters, or using an experimental way. Factorial experiments for qualitative v	variables are prese	ented. Computer
aided generation of mat	hematical models and simulation of dynamic behavior of processes and systems are described. Basic methods of componen	nt models compila	ation, assembly
of a complete model are	e presented. The application on computer modeling and simulation of electrical, thermal and mechanical systems in power ele	ectrical engineerin	ng completes the
lectures.			
Codo of the ar			

Code of the group: 2018\_MEEMPS-K 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 aroup.

Note on the gro	Sub:					
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
BD1M13ASS	Solar Systems Applications Vít zslav Benda, Ladislava erná, Jakub Holovský, Pavel Hrzina Vít zslav Benda Vít zslav Benda (Gar.)	Z,ZK	5	14KP+6KL	Z	ΡZ
BD1M13EKP	Ecology and materials Ivan Kudlá ek Ivan Kudlá ek (Gar.)	Z,ZK	5	14KP+6KC	z	PZ
BD1M14ESP	Electric Machinery and Apparatus Pavel Mindl, Vít Hlinovský <b>Pavel Mindl</b>	Z,ZK	5	14KP+6KL	z	PZ
BD1M15PRE1	Transmission and Distribution of Electricity Stanislav Bou ek	Z,ZK	5	14KP+6KS	s z	PZ
BD1M15TVN	High Voltage Engineering	Z,ZK	5	14KP+6KL	. L	PZ
BD1M14TVM	Theory and Application of Power Converters Jan Bauer Jan Bauer Jan Bauer (Gar.)	Z,ZK	5	14KP+6KL	L	ΡZ

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

BD1M13ASS Solar Systems Applications Z,ZK 5 The aim of the course is to deepen the knowledge of the properties of semiconductor materials and structures that are important for a deeper understanding of the semiconductor

components technology BD1M13EKP 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 BD1M14ESP 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. BD1M15PRE1 Transmission and Distribution of Electricity Z,ZK 5

Z.ZK BD1M15TVN High Voltage Engineering 5 BD1M14TVM Theory and Application of Power Converters 7.7K 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-K

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
BD1M16EUE1	Economy of Energy Use Ji í Beranovský <b>Ji í Beranovský</b> Ji í Beranovský (Gar.)	Z,ZK	5	14KP+6KS	L	PV
BD1M15ELS	Electrical Light	Z,ZK	5	14KP+6KL	. L	PV
BD1M14MDS1	Modeling of Dynamical Systems	Z,ZK	5	14KP+6KC	L	PV
BD1M13VSE	Power components in electrical engineering	Z,ZK	5	14KP+6KL	. L	PV

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

BD1M16EUE1	Economy of Energy Use	Z,ZK	5
Organization and ener	gy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characteri	zation of aggregate	e, secondary
energy sources. Energ	y audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial	analysis.	
BD1M15ELS	Electrical Light	Z,ZK	5
BD1M14MDS1	Modeling of Dynamical Systems	Z,ZK	5
The course deals with	combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in th	e compilation of no	onlinear mode
of dynamic systems. S	eminars are focused on assembling of numeric models in Matlab / Simulink.		
BD1M13VSE	Power components in electrical engineering	Z,ZK	5
Power semiconductor	device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integraed structures (modules). Structures, function, characteristic	cs and parameters	, Passive
	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
A003TV	Physical Education <i>Ji í Drnek</i>	Z	2	0+2	L,Z	V
TV-V1	Physical education	Z	1	0+2	Z,L	V
TVV0	Physical education	Z	0	0+2	Z,L	V
TVKLV	Physical Education Course	Z	0	7dní	L	V
TVKZV	Physical Education Course	Z	0	7dní	Z	V

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

TVV	Physical education	Z	0
A003TV	Physical Education	Z	2
TV-V1	Physical education	Z	1
TVV0	Physical education	Z	0
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0

Code of the group: 2018\_MEEMVOL-K 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: ~Nabídku

~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
BD0M16FIL	Philosophy 2	Z,ZK	5
BD0M16HVT	History of science and technology 2	Z,ZK	5
1	historical developments in electrical engineering branches in the world and in the Czech Lands. Its ultimate goal is to stimulate stude		-
traditions of the sub	oject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life engineers	and the influence	of technica
BD0M16PSM	Psychology	Z,ZK	5
BD0M16TEO	Theology	Z,ZK	5
	les to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture t he subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones wh - religion from which graws our civilization up.	•	
BD1M13AEZ	Application of Electrochemical Sources	Z,ZK	5
	ction to chemical reactions commonly present in electrochemical sources, the technologies and manufacturing of commonplace accu		-
	d in detail. In the course, there is presented the current state of the field of batteries for different types of applications - electromobilit	-	
-	Emphasis is also placed on the trends in simultaneously using of battery storage for balancing network characteristics, especially in	Z,ZK	5
BD1M13ASS	Solar Systems Applications urse is to deepen the knowledge of the properties of semiconductor materials and structures that are important for a deeper underst		-
	components technology.	anding of the sem	
BD1M13EKP	Ecology and materials	Z,ZK	5
1	logy from the perspective of ecology. Environmental assessment of the various types of surface protection. Environmental aspects o		-
	mental impacts of electrical production. Ekodesign proposal of the electrical product. Principles of the proposal product for a difficult or of electrical waste.	perating environme	
BD1M13JAS1	Quality and Reliability	Z,ZK	6
	lefinitions 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, type:		
	nents and systems, calculation of reliability using composition and decomposition, and using a method of a list. Basic statistical metho		-
	nagerial tools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits		1
BD1M13MAD	Control methods and testing in electrotechnology	Z,ZK	5 f importor
The course follows	the needs of electrical production and research. It discussed diagnostic of materials and measurements of material properties, includ parameters of production and work environment. The subject also includes testing safe function of products and evaluating the obta	-	orimportar
BD1M13SVS	Simulation of Production Sytems	Z,ZK	5
	ed at methods of static and dynamic models of processes and systems forming. Basic types of models are described and characteri	,	-
	the basis of knowledge of relationships between parameters, or using an experimental way. Factorial experiments for qualitative varia		
	f mathematical models and simulation of dynamic behavior of processes and systems are described. Basic methods of component r el are presented. The application on computer modeling and simulation of electrical, thermal and mechanical systems in power electri lectures.		
BD1M13VSE	Power components in electrical engineering	Z,ZK	5
Power semicond	luctor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integraed structures (modules). Structures, function, characteristic components of powet electronic. Connection of devices in parallel and in series.	s and parameters	, Passive
BD1M14ESP	Electric Machinery and Apparatus	Z,ZK	5
	ed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system		
•	otection circuits, testing electrical devices. The course also deals with the general theory of electrical machines. Magnetic field. Fund		
	ency, voltage drop. Transients - switch to the network, a short circuit. Mathematical model of synchronous and asynchronous machine starting and speed control. Influence of harmonic magnetic field. Single-phase induction motor. Work synchronous machine on a netw capacity.		
BD1M14MDS1	Modeling of Dynamical Systems	Z,ZK	5
	ith combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the co of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.	ompilation of nonli	near model
BD1M14SSE	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,		aracteristics
BD1M14TVM	Theory and Application of Power Converters	Z,ZK	5
basics	es on typical applications of power semiconductor converters on their sizing, switching and protection of power semiconductor converters and modern trends in their application in electric drives and	other applications.	1
BD1M15ELS	Electrical Light	Z,ZK	5
BD1M15IAP	Engineering Applications	Z,ZK	5
BD1M15PPE1	Elements and Operation of Electrical Power Systems	Z,ZK	5
BD1M15PRE1	Transmission and Distribution of Electricity	Z,ZK	5
BD1M15TVN	High Voltage Engineering	Z,ZK	5
BD1M16EKE1	Economy of Power Industry	Z,ZK	5
1	financing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas		1
Examples of eco	nomic evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy p	olicy and energy la	w in CR.

BD1M16EUE1	Economy of Energy Use	Z,ZK	5
Organization and	energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characteriza	tion of aggregate,	secondary
energy	sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and	financial analysis.	
BD1MPROJ	Individual project	Z	5
Independent work	c 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 defend	ed within the fram	ework of a
	subject.		
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 r	her branch of stud	y, which will
be specified b	by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehe	ensive final exami	nation.
TV-V1	Physical education	Z	1
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0
TVV	Physical education	Z	0
TVV0	Physical education	Z	0

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-06-22, time 04:36.