### Recomended pass through the study plan

## Name of the pass: Specialization Electrical Drives - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

Pass through the study plan: Electrical Engineering, Power Engineering and Management - Electrical Drives

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Electrical Engineering, Power Engineering and Management

Type of study: Follow-up master full-time

Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

#### Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BE1M15PPE1	Elements and Operation of Electrical Power Systems Ghaeth Fandi, Zden k Müller Zden k Müller (Gar.)	Z,ZK	5	2P+2S	Z	Р
BE1M15IAP	Engineering Applications Jan Kyncl, Ladislav Musil	Z,ZK	5	2P+2C	Z	Р
BE1M14SSE	Machinery and Structures of Power Plants  Evžen Thöndel Evžen Thöndel	Z,ZK	5	2P+2C	Z	Р
BE1M13JAS1	Quality and Reliability Pavel Mach, Martin Molhanec Pavel Mach Pavel Mach (Gar.)	Z,ZK	6	2P+2C	Z,L	Р
BEEZM	Safety in Electrical Engineering for a master's degree Vladimír K la, Ivana Nová, Josef ernohous, Radek Havlí ek Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р
BE1M14REP	Control and Regulation of Electric Drives Evžen Thöndel, Radek Havlí ek Miroslav Chomát	Z,ZK	5	2P+2L	Z	PZ
BE1M13EKP	Ecology and Materials Pavel Žák, Zuzana Šaršounová, Jan Weinzettel, Eva Horynová, Branislav Dzur ák, Michael Fridrich <b>Jan Weinzettel</b> Ivan Kudlá ek (Gar.)	Z,ZK	5	2P+2L	Z	PZ

#### Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)  Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BE1M16EKE1	Economy of Power Industry Tomáš Králík, Július Bemš Tomáš Králík Tomáš Králík (Gar.)	Z,ZK	5	2P+2S	L	Р
BE1M14DEP	Digital Control of Electric Drives Jan Bauer	Z,ZK	5	2P+2L	L	PZ
BE1M15TVN	High Voltage Engineering  Jan Hlavá ek	Z,ZK	5	2P+2L	L	PZ
BE1M14TVM	Theory and Application of Power Converters  Ji í Lettl Ji í Lettl (Gar.)	Z,ZK	5	2P+2L	L	PZ
		Min. cours.				
2018_MEEMEPV1	Compulsory elective subjects of the specialization BE1M16EUE1,BE1M15ELS, (see the list of groups below)	2	Min/Max			<b>5</b> 17
		Max. cours.	10/20			PV
		4				

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BE1MPROJ	Individual project Zden k Müller, Jan Kyncl, Josef ernohous, Ji í Vaší ek, Jan Jandera <b>Josef</b> ernohous Jan Jandera (Gar.)	Z	5	0p+4s	Z	Р
BE1M14EPT1	Electric Drives and Traction Ji í Lettl	Z,ZK	5	2P+2L	Z	PZ
BE1M14ESP	Electric Machinery and Apparatus Pavel Mindl, Miroslav Chomát Miroslav Chomát Pavel Mindl (Gar.)	Z,ZK	5	2P+2L	Z	PZ
BE1M13ASS	Solar Systems Application Rupendra Kumar Sharma, Jakub Holovský, Vít zslav Benda, Arao Minamau Pambo <b>Jakub Holovský</b> Vít zslav Benda (Gar.)	Z,ZK	5	2P+2L	Z	PZ
BE1M15PRE1	Transmission and Distribution of Electricity Ghaeth Fandi, Zden k Müller Zden k Müller Zden k Müller (Gar.)	Z,ZK	5	2P+2S	Z	PZ
2018_MEEMEH	Humanities subjects BE0M16HSD1,BE0M16HVT, (see the list of groups below)	Min. cours.  1 Max. cours. 1	Min/Max 5/5			PV

### Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BDIP25	Diploma Thesis	Z	25	22s	L	Р
2018 MEEMEVOL	Plactice subjects	Min. cours.	Min/Max			V
2016_IVIEEIVIEVOL	Elective subjects	0	0/999			v

# List of groups of courses of this pass with the complete content of members of individual groups

Kód		Name of the group of group (for specifical	of courses and tion see here c	d codes of members of this or below the list of courses)	Com	pletion	Credit	s Scope	Semester	Role
2018_ME	EMEH		Humanities su	ıbjects		cours. 1 cours. 1	Min/Ma	ax		PV
BE0M16HSD1	History of 6	economy and social st	BE0M16HVT	History of science and technolog		BE0M16	FIL	Philosophy 2		
BE0M16PSM	Psychology	/	BE0M16TEO	Theology						
2018_MEE	MEPV1	Compulsory ele	ective subjects	s of the specialization		cours. 2 cours. 4	Min/Ma			PV
BE1M16EUE1	Economy of	of Energy Use	BE1M15ELS	Electrical Light		BE1M14	MDS1	Modeling of D	ynamical Syste	ms
BE1M13VSE	Power com	ponents in electrical e				•	,			
2018_MEEMEVOL			Elective sub	jects	Min.	cours. 0	Min/Ma 0/999			V

# List of courses of this pass:

Code	Name of the course	Completion	Credits			
BDIP25	Diploma Thesis	Z	25			
Independent final	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 w					
be specified b	be specified by branch department or branch departments. The diploma thesis will be defended in front of the board of examiners for the comprehens					
BE0M16FIL	Philosophy 2	Z,ZK	5			

BE0M16HSD1		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 aims a	nd achieved resu	ılts as well as
	the social and cultural development and coexistence of the various ethnical groups in the Czech countries.		
BE0M16HVT	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		-
traditions of the sui	bject, while highlighting the developments in technical education and professional organizations, the process of shaping scientific life engineers	and the influence	e or technical
BE0M16PSM	Psychology	Z,ZK	5
BE0M16TEO	Theology	Z,ZK	4
	des to students the basic orientation in christian theology and requires no special previous education. After short philosophic lecture t		ic disciplines
are gone through. T	he subject is determined not only to believer students who want to know the reliable theologic grounding but also above all to ones who	o want to get kno	w Christianity
	- religion from which graws our civilization up.		
BE1M13ASS	Solar Systems Application	Z,ZK	5
Solar energy. Photo	prolitaic phenomena. Photovoltaic cells and modules and their characteristics. Photovoltaic systems and their applications. Photo-therm	nal phenomena.F	hoto-thermal
DE1M12EVD	power stations. Significance, economic and environmental aspects of solar energy exploitation.	Z,ZK	5
BE1M13EKP	Ecology and Materials logy from the perspective of ecology. Environmental assessment of the various types of surface protection. Environmental aspects of		1
	mental impacts of electrical production. Ekodesign proposal of the electrical product. Principles of the proposal product for a difficult of	-	
	of electrical waste.	3	
BE1M13JAS1	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	ility as a part of o	uality. Basic
	e area of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, types		-
	onents and systems, calculation of reliability using composition and decomposition, and using a method of a list. Basic statistical method	•	
	nagerial tools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits		
BE1M13VSE	Power components in electrical engineering ductor device (diodes, BJTs, thyristors, MOSFETs and IGBTs) and integraed structures (modules). Structures, function, characteristic	Z,ZK	5 S Passive
rower semicond	components of powet electronic. Connection of devices in parallel and in series.	s and parameter	s, rassive
BE1M14DEP	Digital Control of Electric Drives	Z,ZK	5
	vith basics blocks of control computer for electric drive. It is also discussed the issue of discretization drive control and software and h	•	1
	developing and debugging control program for electric drive.		
BE1M14EPT1	Electric Drives and Traction	Z,ZK	5
The course focuses	on the principles of designing electric drives with AC motors in different ways and different types of load, reliability, design for explosive	e environments a	nd for special
purposes and the	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric		well as the
	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.	c locomotives, as	
BE1M14ESP	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus	z,ZK	5
BE1M14ESP The course is focus	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system	Z,ZK as with modern s	5 emiconductor
BE1M14ESP The course is focus devices and their p	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection circuits, testing electrical devices. The course also deals with the general theory of electrical machines. Magnetic field. Fund	Z,ZK as with modern s amentals of com	5 emiconductor mutation. The
BE1M14ESP The course is focus devices and their p transformer effici	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system	Z,ZK as with modern s amentals of comes. A rotating ma	5 emiconductor mutation. The gnetic field.
BE1M14ESP The course is focus devices and their p transformer effici	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus  sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 machines.	Z,ZK as with modern s amentals of comes. A rotating ma	5 emiconductor mutation. The gnetic field.
BE1M14ESP The course is focus devices and their p transformer effici	enecessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus  sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 network.	Z,ZK as with modern s amentals of comes. A rotating ma	5 emiconductor mutation. The gnetic field.
BE1M14ESP The course is focus devices and their pr transformer effici Induction machine, BE1M14MDS1	necessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 network.	Z,ZK as with modern s amentals of com es. A rotating ma vork. Torque, stat	5 emiconductor mutation. The gnetic field. bility, overload
BE1M14ESP The course is focus devices and their pr transformer effici Induction machine, BE1M14MDS1 The course deals w	Electric Machinery and Apparatus  sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 network capacity.  Modeling of Dynamical Systems  ith combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the confidence of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.	Z,ZK as with modern s amentals of com es. A rotating ma vork. Torque, state Z,ZK compilation of non	5 emiconductor mutation. The gnetic field. bility, overload
BE1M14ESP The course is focus devices and their pr transformer effici Induction machine, BE1M14MDS1 The course deals w BE1M14REP	Electric Machinery and Apparatus  sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 network capacity.  Modeling of Dynamical Systems  with combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the conformation of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.  Control and Regulation of Electric Drives	Z,ZK as with modern s amentals of com es. A rotating ma vork. Torque, state Z,ZK compilation of non	5 emiconductor mutation. The gnetic field. billity, overload 5 linear models
BE1M14ESP The course is focus devices and their pr transformer effici Induction machine, BE1M14MDS1 The course deals w BE1M14REP	Electric Machinery and Apparatus  sed on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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 network capacity.  Modeling of Dynamical Systems  with combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the conformation of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.  Control and Regulation of Electric Drives  Introduction to the problems of the theory of continuous control of electrical drives and power converters. During the semester are discontrol.	Z,ZK as with modern s amentals of com es. A rotating ma vork. Torque, state Z,ZK compilation of non	5 emiconductor mutation. The gnetic field. billity, overload 5 linear models
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BE1M14ESP The course is focus devices and their putransformer effici Induction machine,  BE1M14MDS1 The course deals with the course deals with the course is an interest of the course interest of the course interest of the course introduced and fath the course continues and fath the course course course course course and fath the course cou	Recessary technical documentation. Students learn the basics of electric traction drives for trams in public transport systems, electric systems of hybrid cars and electric vehicles.  Electric Machinery and Apparatus  eled on contact and solid-state switching devices in LV networks. Basic topologies AC switches and stress of their components, system rotection 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.  Modeling of Dynamical Systems  with combining knowledge of the dynamics of rigid bodies, fluid mechanics, aerodynamics, gas dynamics and thermodynamics in the conformation of dynamic systems. Seminars are focused on assembling of numeric models in Matlab / Simulink.  Control and Regulation of Electric Drives  Introduction to the problems of the theory of continuous control of electrical drives and power converters. During the semester are discontrol, transmission system, determining the stability of the system, including controller types and methods of tuning.  Machinery and Structures of Power Plants  se is to acquaint students with forms of energy transformation in power plants, describing the function of power facilities, their structure,  Theory and Application of Power Converters  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 included and control strategies of power semiconductor converters and modern trends in their application in electric drives and included and control strategies of power semiconductor converters and modern trends in their application in electric drives and control strategies of power s	Z,ZK as with modern s amentals of com as. A rotating ma avork. Torque, state Z,ZK ampilation of non Z,ZK aussed the basics Z,ZK properties and cl Z,ZK properties and cl Z,ZK resolving lighting h and safety. Z,ZK gebra systems Z,ZK and utilization. Z,ZK ates and possibili Z,ZK of high voltage g ation. The practic Z,ZK production and	5 emiconductor mutation. The gnetic field. Solility, overload 5 dinear models 5 so of feedback 5 naracteristics. 5 marizes the s. 5 g systems for 5 dies, transient 5 dies to control 5 denerators, all laboratory 5 distribution.

BE1M16EUE1	Economy of Energy Use	Z,ZK	5						
Organization and	Organization and energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characterization of aggregate, secondary								
energy	energy sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and financial analysis.								
BE1MPROJ	Z	5							
Independent work	Independent work 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 within the framework of a								
	subject.								
BEEZM	Safety in Electrical Engineering for a master's degree	Z	0						
The course provi	The course provides for students of all programs periodic training guidelines for health and occupational safety and gives knowledge of electrical hazard of given branch of study.								
	Students receive indispensable qualification according to the current Directive of the Dean.								

For updated information see <a href="http://bilakniha.cvut.cz/en/f3.html">http://bilakniha.cvut.cz/en/f3.html</a> Generated: day 2025-06-20, time 10:36.