Study plan

Name of study plan: Electrical Engineering, Power Engineering and Management -Management of Power Eng. and Electr.

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: 120 Elective courses credits: 0 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 comp	rehensive 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 s	tudy, which will				
be specified by branch	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 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 sub	bject, while highlighting the developments in technical education and professional organizations, the process	s of shaping scientific life and the influe	nce of technical
engineers			
B0M16HSD1	History of economy and social studies	Z,ZK	5
This subject deals v	with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political r	representation, its aims and achieved r	esults as well as
•	with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political r ural development and coexistence of the various ethnical groups in the Czech countries.	representation, its aims and achieved r	esults as well as
•		representation, its aims and achieved r	esults as well as
the social and cultur	ural development and coexistence of the various ethnical groups in the Czech countries.		esults as well as
the social and cultur B0M16PSM	ural development and coexistence of the various ethnical groups in the Czech countries. Psychology		esults as well as 5 2 5 5
the social and cultur B0M16PSM A003TV B0M16TEO	ural development and coexistence of the various ethnical groups in the Czech countries. Psychology Physical Education	Z,ZK Z Z,ZK	5 2 5
the social and cultur B0M16PSM A003TV B0M16TEO This subject provide	ural development and coexistence of the various ethnical groups in the Czech countries. Psychology Physical Education Theology	Z,ZK Z Z,ZK hort philosophic lecture the basic theolo	5 2 5 ogic disciplines

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 aroup:

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	Ρ
B1M15IAP	Engineering Applications Jan Kyncl Jan Kyncl (Gar.)	Z,ZK	5	2P+2C	Z	Ρ
B1M13JAS1	Quality and Reliability Pavel Mach, Denis Froš, Martin Molhanec Pavel Mach Pavel Mach (Gar.)	Z,ZK	6	2P+2C	Z	Ρ
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	Ρ
B1M15PPE1	Elements and Operation of Electrical Power Systems Zden k Müller, Ivo Doležel Zden k Müller (Gar.)	Z,ZK	5	2P+2S	Z	Ρ
B1M14SSE	Machinery and Structures of Power Plants Petr Ko árník, Ji í Šastný Petr Ko árník Petr Ko árník (Gar.)	Z,ZK	5	2P+2C	Z	Ρ

Characteristics of the courses of this group of Study Plan: Code-2018 MEEMP Name-Compulsory subjects of the programme

B1M16EKE1	Economy of Power Industry	Z,ZK	5
Fundamentals of fina	ncing 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 econon	ic evaluation and investment appraisal of the typical project in power sector. Renewable energy sources, externalities. Energy	policy and energy la	aw in CR.
Liberalization and po	wer market development.		
B1M15IAP	Engineering Applications	Z,ZK	5
B1M13JAS1	Quality and Reliability	Z,ZK	6
erminology and def	nitions from the area of quality and reliability and their control, philosophy of quality, systems of quality control in the world. Rel	liability as a part of	quality. Basic
51			1
	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty	pes of warm and c	old standbys.
Reliability of compor	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m	pes of warm and c ethods and tools joi	old standbys. ined with quali
Reliability of compor	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty	pes of warm and c ethods and tools joi	old standbys. ined with quali
Reliability of compor control, managerial t	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m	pes of warm and c ethods and tools joi	old standbys. ined with quali
Reliability of compor control, managerial t B1MPROJ	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m pols of quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Sta	vpes of warm and c ethods and tools joi atistical inspection.	old standbys. ined with quali
Reliability of compor control, managerial t B1MPROJ Independent work in	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m bools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Statistical project	vpes of warm and c ethods and tools joi atistical inspection.	old standbys. ined with quali
Reliability of compor control, managerial t B1MPROJ Independent work in subject.	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m bools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Statistical project	vpes of warm and c ethods and tools joi atistical inspection.	old standbys. ined with quali
Reliability of compor control, managerial t B1MPROJ	rea of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, ty ents and systems, calculation of reliability using composition and decomposition. and using a method of a list. Basic statistical m bools for quality control. Techniques FMEA and QFFD, house of quality. Capability of a process. Taguchi loss function. Audits. Statistical project the form of a project. A student will choose a topic from a list of topics specified by branch department. The project will be defe	rpes of warm and c ethods and tools joi atistical inspection. Z inded within the fram	old standbys. ined with quali 5 mework of a

Name of the block: Povinné p edm ty zam ení Minimal number of credits of the block: 44 The role of the block: PZ

Code of the group: 2018_MEEMPPS4 Name of the group: Compulsory subjects of the specialization Requirement credits in the group: In this group you have to gain 44 credits Requirement courses in the group: In this group you have to complete 9 courses Credits in the group: 44

Code (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) Completion Credits B1M16EKL Ecology and economy Jaroslav Knápek Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16EKM Econometrics and economic applications Lubomír Lizal, Šerzod Tašpulatov Lubomír Lizal Lubomír Lízal (Gar.) Z,ZK 4 B1M16EVE Economics of Power Generation Martin Beneš Martin Beneš Martin Beneš (Gar.) Z,ZK 5 B1M16FIM1 Financial Management Old ich Starj, Tomáš Králik, Július Bemš Tomáš Králik Old ich Starý (Gar.) Z,ZK 5 B1M16FIU Financial Accounting Ji í Vaší ek, Július Bemš Július Bemš Július Bemš Ji í Vaší ek (Gar.) Z,ZK 5 B1M16FIU Management and Economics of Power Systems Old ich Starj, Tomáš Králik Tomáš Králik Old ich Starý (Gar.) Z,ZK 5 B1M16MNR Management and Economics of Power Systems Old ich Starj, Tomáš Králik Tomáš Králik Old ich Starý (Gar.) Z,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MAR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš	3P+1S 2P+2S 2P+2S 2P+2S 2P+2S 2P+2S 2P+2C 2P+2C 2P+2C	Semester Z L L Z Z Z Z L L	Role PZ
Thembers) Tutors, authors and guarantors (gar.) B1M16EKL Ecology and economy Jaroslav Knápek Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16EKM Econometrics and economic applications Lubomír Lízal, Šerzod Tašpulatov Lubomír Lízal Lubomír Lízal (Gar.) Z,ZK 4 B1M16EVE Econometrics of Power Generation Martin Beneš Martin Beneš Martin Beneš (Gar.) Z,ZK 5 B1M16FIM1 Financial Management Old ich Starý, Tomáš Králík, Július Bemš Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16FIU Financial accounting Ji í Vaší ek, Július Bemš Július Bemš Ji í Vaší ek (Gar.) Z,ZK 5 B1M16MES Management and Economics of Power Systems Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16MR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápe	3P+1S 2P+2S 2P+2S 2P+2S 2P+2S 2P+2S 2P+2C 2P+2C 2P+2C	Z L L L Z Z Z L	PZ PZ PZ PZ PZ PZ PZ
B1M16EKL Ecology and economy Jaroslav Knápek Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16EKM Econometrics and economic applications Lubomír Lízal, Šerzod Tašpulatov Lubomír Lízal Lubomír Lízal (Gar.) Z,ZK 4 B1M16EVE Econometrics and economic applications Lubomír Lízal, Šerzod Tašpulatov Lubomír Lízal Lubomír Lízal (Gar.) Z,ZK 4 B1M16EVE Economics of Power Generation Martin Beneš Martin Beneš (Gar.) Z,ZK 5 B1M16FIM1 Financial Management Old ich Starý, Tomáš Králík, Július Bemš Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16FIU Financial accounting Ji í Vaší ek, Július Bemš Július Bemš Ji í Vaší ek (Gar.) Z,ZK 5 B1M16MRS Management and Economics of Power Systems Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MAR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16EKL	2P+2S 2P+2S 2P+2S 2P+2S 2P+2S 2P+2C 2P+2S 2P+2C	L L Z Z Z L	PZ PZ PZ PZ PZ PZ
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Lubomír Lízal, Šerzod Tašpulatov Lubomír Lízal Lubomír Lízal (Gar.) Lizal Lizal <thlizal< th=""> <thlizal< th=""> Li</thlizal<></thlizal<>	2P+2S 2P+2S 2P+2S 2P+2S 2P+2C 2P+2S 2P+2C	L L Z Z Z L	PZ PZ PZ PZ PZ
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Old ich Starý, Tomáš Králík, Július Bemš Tomáš Králík Old ich Starý (Gar.) Z,ZK 3 B1M16FIU Financial accounting Ji í Vaší ek, Július Bemš Július Bemš Ji í Vaší ek (Gar.) Z,ZK 5 B1M16MES Management and Economics of Power Systems Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16MES Management and Economics of Power Systems Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MAR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16EKL Ecology and economy Ecology and economy Ecology and economy Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and conomy Ecology and economy	2P+2S 2P+2S 2P+2C 2P+2S 2P+2S 2P+2C	Z Z Z L	PZ PZ PZ
Ji í Vaší ek, Július Bemš Július Bemš Július Bemš Ji í Vaší ek (Gar.) Z,ZK 5 B1M16MES Management and Economics of Power Systems Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Z,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MNR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPPS4 Name=Compulsory s B1M16EKL Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and compulsory s Diffect and compulsory s	2P+2S 2P+2C 2P+2S 2P+2C	Z Z L	PZ PZ
Old ich Starý, Tomáš Králík Tomáš Králík Old ich Starý (Gar.) Zi,ZK 5 B1M16MNR Managerial Decision Making Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MAR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPPS4 Name=Compulsory s B1M16EKL Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and computed to the second seco	2P+2C 2P+2S 2P+2C	Z	PZ
Binn followith Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 B1M16MAR Marketing Ond ej Pešek Ond ej Pešek Ond ej Pešek (Gar.) Z,ZK 5 B1M16OVY Operations Research Jaroslav Knápek, Martin Beneš Jaroslav Knápek Jaroslav Knápek (Gar.) Z,ZK 5 Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPPS4 Name=Compulsory s B1M16EKL Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and compulsory s	2P+2S 2P+2C	L	
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Characteristics of the courses of this group of Study Plan: Code=2018_MEEMPPS4 Name=Compulsory s B1M16EKL Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and compulsory s		L	
B1M16EKL Ecology and economy Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and o			PZ
Development of environmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and c	ubjects	of the spec	cializati
	Z	Z,ZK	5
uel cycle and environmental impacts. Support schemes for renewable energy sources utilization. Economic effectiveness of renewable energy s	climate char	nges. Fossil fue	els, nuclea
	sources pro	jects. Regulato	ory and
conomic instruments for economic activities regulation. Externalities. Environmental indicators.			
31M16EKM Econometrics and economic applications	Z	Z,ZK	4
listory of Econometrics, econometric models, input-output models, modelling of demand, time series models, production functions, linear regre	ssion mode	els, simultaneo	us equatio
nodels, econometric analysis of economic situation			
31M16EVE Economics of Power Generation	2	Z,ZK	5
Power sources overview, energy processes analysis.			
31M16FIM1 Financial Management	1	Z,ZK	5
Principles of finance, present value and alternative cost of capital, net present value, valuation of bonds and stocks, investment decision and ne	-		
ost of capital, risk and return, lease or buy, taxes, inflation and return, financial and real options, option valuation and application, hedging, short			
31M16FIU 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		-	sheet, pro
Ind loss account. Cash flow statement. Analysis of company's financial position. International accounting standards. Auditing, consolidated state			
31M16MES Management and Economics of Power Systems		Z,ZK	5
his course will give an overview of the various aspects of power supply with special emphasis on power management. The course characterise letermination of prices and tariffs. Energy market principles and operational decision making are integral parts of the course as well.	es energy co	osis and margi	inal costs
31M16MNR Managerial Decision Making	-	Z,ZK	5
System approach and decision making, Decision models, Games theory, Decision making under uncertainty and risk, Decisions with multiple of		· ·	-
ixpert systems, Cluster analysis	0,001,00		anning,
31M16MAR Marketing		Z,ZK	5
he role and functions of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The			
The role and functions of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The Marketing-mix. Product and service policy, pricing and contractation policy, communication, distribution. Controlling and audit. B1M16OVY Operations Research	e use of pro	Z,ZK	5

Name of the block: Compulsory elective courses Minimal number of credits of the block: 15 The role of the block: PV

Code of the group: 2018_MEEMPV2

Name of the group: Compulsory elective subjects of the specialization

Requirement credits in the group: In this group you have to gain at least 15 credits (at most 45) Requirement courses in the group: In this group you have to complete at least 3 courses (at most 9)

Credits in the group: 15

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
B1M16CTR1	Controlling	Z,ZK	5	2P+2S	Z	PV

B1M16DES	Power Transport Systems Miroslav Vítek Miroslav Vítek (Gar.)	Z,ZK	5	2P+2S	Z	PV
B1M16EUE1	Economy of Energy Use Ji í Beranovský Ji í Beranovský Ji í Beranovský (Gar.)	Z,ZK	5	2P+2S	L	PV
B1M15ETT	Electrical Heat Jan Kyncl Jan Kyncl (Gar.)	Z,ZK	5	2P+2S	Z	PV
B1M16ENI	Environmental Engineering Jan Mikeš Jan Mikeš Jan Mikeš (Gar.)	Z,ZK	5	2P+2S	Z,L	PV
B1M16MAS1	Marketing Strategies Ond ej Pešek Ond ej Pešek (Gar.)	Z,ZK	5	2P+2S	Z,L	PV
B1M16RES	Development of Energy Systems Rostislav Krejcar Rostislav Krejcar (Gar.)	Z,ZK	5	2P+2S	Z	PV
B1M16JAK	Quality management Jan Jandera	Z,ZK	5	2P+2S	Z	PV
B1M16STA	Statistical methods in economics Šerzod Tašpulatov Šerzod Tašpulatov (Gar.)	Z,ZK	5	2P+2S	Z,L	PV
The aim of the course is to pr innovative changes by the ap key role played by Project Ma which guarantee the compar	ntrolling resent Management Control as a modern approach to Management of Enterprise, pplication of Project Management principles. The focus is on the integrative potenti anagement. Special attention is paid to technical-financial integration and its impact by not merely to survive, but also to achieve high performance. The computerized r led entities and used managerial tools.	al of Management Co ct. The emphasis is o	ontrol in the n Project N	vity Based Ma e Managemen lanagement o	t of Enterpri f innovation	se and on the processes,
	wer Transport Systems			7	,ZK	5
	phomical aspects of design and operation of various technical systems for various	energy forms That is	road raily			-
	cable car and convenyor belt transport for solid fuel and mainly grid for electricity (Toau, Tailw	ay and ship t	ansportors	
				7	71/	5
	pnomy of Energy Use				,ZK	-
	nagement of company, buildings or energy systems. Energy need and consumptic t and feasibility study, optimization of energy management of energy systems. Price					secondary
	ctrical Heat		ing and in		,ZK	5
	vironmental Engineering				, <u>_</u>	5
-	ibing the interdisciplinary relationships of living and non-living nature with electrication	al engineering By inte	earating el		· I	•
	methods and techniques are being developed that either focus on predictive envir			-	-	
•	iscusses both routinely used technologies as well as prototype and laboratory tec	•				
	sees provides the ideal motivation and platform for developing and testing new innov					
	selected excursions. Laboratory facilities have been created for the course at the f			Inplemented	by laborator	y work carries
	rketing Strategies	010 lagaol		7	.ZK	5
I	ge of marketing. The analysis of marketing strategies in different market situations	The firm`s behaviou	ır under co		,	-
-	roduct policy, price and condition policy, communication policy and distribution poli				00	aaramagoi
	velopment of Energy Systems	.,		7	,ZK	5
	stions of power stations design is solved. This design is discussed from viewpoint of	of ecology and level o	f used tecl		· I	-
	enewable energy resources. These kinds of energy resources are considered as t					
	t provides overview of practical application of modern technologies to guarantee t	-		-		
B1M16JAK Qu	ality management			Z	,ZK	5
	nt (QM), Current approaches to quality management, quality management system	n (QMS) based on IS	O 9001, Pr		· · · ·	
Metrology in QM, Control of o	documents and records, Internal audits of QMS, Continual improvement of QMS, I	Integrated manageme	ent, Statisti	ic methods in	QM, Accred	itation and
certification						
B1M16STA Sta	tistical methods in economics			Z	,ZK	5
Basic Concepts. Statistical se	eries. Assortment. Distributions of frequencies. One-dimensional descriptive chara	cteristics. Measures of	of variables	s, coefficient o	f skewness,	coefficient of
excess. Points estimates of b	asic characteristics. Interval estimates of basic characteristics. Hypothesis testing	of basic characteristi	cs. Individ	ual indexs nur	nber. Aggreo	gative indexs.
Variable-structure indexs. Mu	Itifactor indexs . Correlation and regression, Basic Concepts. Measurement of dep	pendence intensity. Ti	me series,	concepts, qua	alities. Chror	nological
average . Time series - trend	s and extrapolation.					
Name of the block	k: Elective courses					

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

Code of the group: 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: ^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 This subject deals	History of economy and social studies with the history of the Czech society in the 19th - 21th centuries. It follows the forming of the Czech political representation, its aims a	Z,ZK and achieved result	5 is as well as
	the social and cultural development and coexistence of the various ethnical groups in the Czech countries.	1	
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 stud 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 '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.	•	•
B1M13JAS1	Quality and Reliability	Z,ZK	6
Reliability of compo	e area of reliability, basic distributions used in reliability and their basic characteristics. Back-up using a warm and cold standby, type onents 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	ods and tools joined	l with quality
B1M14SSE	Machinery and Structures of Power Plants	Z.ZK	5
The aim of the cour	se is to acquaint students with forms of energy transformation in power plants, describing the function of power facilities, their structure.	properties and cha	
B1M15ETT	Electrical Heat	Z,ZK	5
B1M15IAP	Engineering Applications	Z,ZK	5
B1M15PPE1	Elements and Operation of Electrical Power Systems	Z,ZK	5
B1M16CTR1	Controlling	Z,ZK	5
The aim of the cour innovative changes key role played by	se is to present Management Control as a modern approach to Management of Enterprise, based on the Process and Activity Base by the application of Project Management principles. The focus is on the integrative potential of Management Control in the Manager Project Management. Special attention is paid to technical-financial integration and its impact. The emphasis is on Project Manager the company not merely to survive, but also to achieve high performance. The computerized models are used for presentation key pr key links between the controlled entities and used managerial tools.	ement of Enterprise	and on the processes,
B1M16DES	Power Transport Systems	Z,ZK	5
The course is focus	sed on economical aspects of design and operation of various technical systems for various energy forms. That is road, railway and s fuel, district heating system, cable car and convenyor belt transport for solid fuel and mainly grid for electricity (power) transp		id and liquid

B1M16EKE1	Economy of Power Industry	Z,ZK	5
I I	financing of power companies. Cost structure of power generation and distribution. Prices and tariff systems for power, heat and gas	I ' I	-
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.			
B1M16EKL	Ecology and economy	Z,ZK	5
Development of en	vironmental protection. Sustainable development. Global environmental problems and their aspects. Greenhouse effect and climate	changes. Fossil fue	els, 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.			
B1M16EKM	Econometrics and economic applications	Z,ZK	4
History of Econome	trics, econometric models, input-output models, modelling of demand, time series models, production functions, linear regression mo	odels, simultaneou	is equations
	models, econometric analysis of economic situation		
B1M16ENI	Environmental Engineering	Z,ZK	5
	ses on describing the interdisciplinary relationships of living and non-living nature with electrical engineering. By integrating electrica		
environmental practices, new methods and techniques are being developed that either focus on predictive environmental protection from industrial influences or address their			
consequences. The course discusses both routinely used technologies as well as prototype and laboratory technologies, mostly applicable to insitu remediation. Inspiration from self-renewing natural processes provides the ideal motivation and platform for developing and testing new innovative methods. The course is complemented by laboratory work carried			
out at CTU, UCT, IMCH and selected excursions. Laboratory facilities have been created for the course at the FEE CTU in Prague.			
		-	<i>г</i>
B1M16EUE1	Economy of Energy Use	Z,ZK	5
-	energy management of company, buildings or energy systems. Energy need and consumption, energy balance. Energy characteriza sources. Energy audit and feasibility study, optimization of energy management of energy systems. Prices and tariffs, economy and		secondary
B1M16EVE Economics of Power Generation Z,ZK 5			
	Power sources overview, energy processes analysis.	Ζ,ΖΝ	5
B1M16FIM1		774	F
-	Financial Management ce, present value and alternative cost of capital, net present value, valuation of bonds and stocks, investment decision and net prese	Z,ZK	5
· ·	and return, lease or buy, taxes, inflation and return, financial and real options, option valuation and application, hedging, short term fin		
B1M16FIU			-
	Financial accounting hting. Assets, inventory and financial investment book keeping. Debt and equity capital. Cost, revenues and profit. Tax system and ac	Z,ZK	5
	s account. Cash flow statement. Analysis of company's financial position. International accounting standards. Auditing, consolidated	-	sneet, piont
B1M16JAK Quality management Z,ZK 5			
	nanagement (QM), Current approaches to quality management, quality management system (QMS) based on ISO 9001, Process ma		-
	Control of documents and records, Internal audits of QMS, Continual improvement of QMS, Integrated management, Statistic method	-	
certification			
B1M16MAR Marketing Z,ZK 5			
	ins of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The use of		-
Marketing-mix. Product and service policy, pricing and contractation policy, communication, distribution. Controlling and audit.			
B1M16MAS1	Marketing Strategies	Z.ZK	5
	ic knowledge of marketing. The analysis of marketing strategies in different market situations. The firm's behaviour under competition	n and competitive a	advantage.
-	Case studies in the field of product policy, price and condition policy, communication policy and distribution policy.		
B1M16MES	Management and Economics of Power Systems	Z,ZK	5
This course will give	e an overview of the various aspects of power supply with special emphasis on power management. The course characterises energy	y costs and margin	hal costs for
determination of prices and tariffs. Energy market principles and operational decision making are integral parts of the course as well.			
B1M16MNR	Managerial Decision Making	Z,ZK	5
System approach	and decision making, Decision models, Games theory, Decision making under uncertainty and risk, Decisions with multiple objective	es, Stochastic proc	gramming,
	Expert systems, Cluster analysis		
B1M16OVY	Operations Research	Z,ZK	5
Art of modeling an	d elements of decision models, Linear programming, Transportation problem, Integer linear programming, Introduction to graphs the	ory, Nonlinear pro	gramming,
Dynamic programming, Monte Carlo simulation, Project management (CPM, PERT).			
B1M16RES	Development of Energy Systems	Z,ZK	5
-	e basic questions of power stations design is solved. This design is discussed from viewpoint of ecology and level of used technology		
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			
	ustry systems. The subject provides overview of practical application of modern technologies to guarantee the development of energy		_
B1M16STA	Statistical methods in economics	Z,ZK	5
	atistical series. Assortment. Distributions of frequencies. One-dimensional descriptive characteristics. Measures of variables, coefficient		
excess. Points estimates of basic characteristics. Interval estimates of basic characteristics. Hypothesis testing of basic characteristics. Individual indexs number. Aggregative indexs.			
Variable-structure indexs. Multifactor indexs . Correlation and regression, Basic Concepts. Measurement of dependence intensity. Time series, concepts, qualities. Chronological average . Time series - trends and extrapolation.			
B1MPROJ	Individual project	Z	5
	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	1	1
	subject. A student will choose a topic norm a list of topics specified by branch department. The project will be delend		
BDIP25	Diploma Thesis	Z	25
	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		1
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.			
TV-V1	Physical education	Z	1
TVKLV	Physical Education Course	Z	0
TVKZV		Z	
	Physical Education Course		0
	Physical education	Z	0
TVV0	Physical education	Z	0

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-07-09, time 08:19.