Recomended pass through the study plan

Name of the pass: Specialization Applied Electrical Engineering - Passage through study

Faculty/Institute/Others: Faculty of Electrical Engineering

Department:

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

Engineering 2018

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: Bachelor 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
BEZB	Safety in Electrical Engineering for a Bachelor's Degree Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z,L	Р
B0B01LAGA	Linear Algebra Ji í Velebil, Jakub Rondoš, Martin Bohata, Alena Gollová, Natalie Žukovec, Daniel Gromada, Josef Dvo ák, Mat j Dostál Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	7	4P+2S	Z	Р
B0B01MA1A	Mathematical Analysis 1 Martin Bohata, Josef Dvo ák, Veronika Sobotíková, Karel Pospíšil Veronika Sobotíková Veronika Sobotíková (Gar.)	Z,ZK	6	4P+2S	Z	Р
B0B99PRPA	Procedural Programming Stanislav Vítek Stanislav Vítek Stanislav Vítek (Gar.)	KZ	4	2P+2C	Z	Р
BEZZ	Basic Health and Occupational Safety Regulations Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р
B1B14ZEL1	Fundamentals of Electrotechnical Engineering Ivana Nová, Ji í Beranovský, Vít Hlinovský Ivana Nová	KZ	4	2P+2C	Z	Р
B1B16MME	Macro and Microekonomics Helena Fialová, Lubomír Lízal, Josef ernohous, Jan Jandera, Blanka Ku erková, Miroslav Vítek Helena Fialová Lubomír Lízal (Gar.)	Z,ZK	5	2P+2S	Z	PZ
2018_BEEMH	Humanitní p edm ty B0B16ET1,B0B16FlL, (see the list of groups below)	Min. cours. 1 Max. cours. 9	Min/Max 4/28			PV

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
B0B01DRN	Differencial Equations and Numerical Analysis Jakub Rondoš, Daniel Gromada, Josef Dvo ák, Petr Habala, Jakub Stan k Petr Habala Petr Habala (Gar.)	Z,ZK	4	2P+2C	L	Р
B1B02FY1	Physics 1 Petr Koní ek Petr Koní ek (Gar.)	Z,ZK	8	4P+1L+2C	L	Р
B0B01MA2A	Mathematical Analysis 2 Veronika Sobotíková, Jaroslav Tišer, Martin K epela, Miroslav Korbelá Jaroslav Tišer Jaroslav Tišer (Gar.)	Z,ZK	6	4P+2S	L	Р
B1B13PPS	Industrial computer systems Karal Künzel Karal Künzel Künzel (Gar.)	Z,ZK	4	2P+2L	L	Р

B1B15VYA	Computational Applications Jan Kyncl Jan Kyncl (Gar.)	KZ	4	2P+2C	L	Р
2018 BEEMVOL	W.P. I. C. and A.	Min. cours.	Min/Max			V
2010_BEEIWIVOL	Volitelné p edm ty	0	0/999			V

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
B1B31EOS	Electric circuits Martin Pokorný, Michal Šimek Martin Pokorný Martin Pokorný (Gar.)	Z,ZK	6	3P+2S	Z	Р
B1B17EMP	Electromagnetic Field Vít zslav Pankrác Vít zslav Pankrác (Gar.)	Z,ZK	5	2P+2C	Z	Р
B1B34EPS	Elektronics for Heavy-current engeneering Vladimír Janí ek, Adam Bou a, Jan Novák, Tomáš Teplý, Tomáš Martan Vladimír Janí ek Vladimír Janí ek (Gar.)	KZ	4	2P+2L	Z	Р
B1B02FY2	Physics 2 Petr Koní ek, Marek Brothánek, Vojt ch Jandák Petr Koní ek Petr Koní ek (Gar.)	Z,ZK	7	3P+1L+20	Z	Р
B0B01KANA	Complex Analysis Zden k Mihula, Hana Tur inová Zden k Mihula Zden k Mihula (Gar.)	Z,ZK	4	2P+2S	Z	Р
B1B13MVE1	Materials for Power Electrical Engineering Jan Zemen, Pavel Mach, Josef Sedlá ek, Karel Dušek, Ivana Beshajová Pelikánová Karel Dušek Pavel Mach (Gar.)	Z,ZK	4	2P+2L	Z	Р

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
B1B38EMA	Electrical Measurements Jakub Svatoš Jakub Svatoš (Gar.)	KZ	5	2P+2L	L	Р
B1B15EN11	Power Engineering 1 Ladislav Musil, Ivo Doležel	Z,ZK	5	3P+2S	L	Р
B1B13TEP	Electrical engineering technological processes Pavel Mach, Karel Dušek, Petr Veselý, Jan Kuba, Radek Procházka Karel Dušek Pavel Mach (Gar.)	Z,ZK	4	3P+2L	L	Р
B1B14ZSP	Electric Machines and Apparatuses Basics Pavel Kobrle, Pavel Mindl Pavel Kobrle Pavel Kobrle (Gar.)	Z,ZK	5	3P+2L	L	Р
B0B01STP	Statistics and Probability Jakub Stan k, Miroslav Korbelá, Kate ina Helisová, Bogdan Radovi Kate ina Helisová Kate ina Helisová (Gar.)	Z,ZK	5	2P+2S	L	PZ
B1B13VES	Manufacturing of Electrical Components Václav Papež Václav Papež Václav Papež (Gar.)	Z,ZK	6	2P+2L	L	PZ

Number of semester: 5

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
B1B15EN2	Power Engineering 2 Ivo Doležel, Zden k Müller	Z,ZK	5	2P+2L	Z	Р
B1BPROJ4	Bachelor project Josef ernohous, Miroslav Vítek, Jan Mikeš, Karel Künzel, Jan Kyncl, Ivana Beshajová Pelikánová, Zden k Müller, Jan Bauer, Stanislav Bou ek, Jan Bauer Jan Bauer (Gar.)	Z	4	4s	Z,L	Р
B1B13VVZ1	Manufacturing of Power Devices Radek Procházka, Ji í Hájek, Petr Gric Ji í Hájek Ji í Hájek (Gar.)	Z,ZK	4	2P+2L	Z	Р
B1B14ZPO	Fundametals of Electric Drives Pavel Kobrle Pavel Kobrle	Z,ZK	5	2P+2L	Z	Р
B1B14ZVE	Power Electronics Jan Bauer, Ji í Lettl Ji í Lettl (Gar.)	Z,ZK	4	2P+2L	Z	Р
B1B15EN3	Power Engineering 3 Jan Kyncl, Petr Žák, Petr Žák Jan Kyncl (Gar.)	KZ	4	2P+2L	Z	PZ
B1B14MIS	Microprocessors for Power Systems Jan Bauer Jan Bauer Ji í Zd nek (Gar.)	Z,ZK	5	2P+2L	Z	PZ

Number of semester: 6

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
BBAP15	Bachelor thesis	Z	15	15s	L,Z	Р
B1B13SSE1	Solar Systems and Electrochemical Sources Pavel Hrzina, Vít zslav Benda Pavel Hrzina Vít zslav Benda (Gar.)	Z,ZK	5	2P+2L	L	PZ
2018_BEEMPV1	Povinn volitelné p edm ty programu B1B15EPR1,B1B14TME1, (see the list of groups below)	Min. cours. 2 Max. cours. 2	Min/Max 10/10			PV

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 specification	courses and on see here o	d codes of members of this or below the list of courses)	Com	pletion	Credi	ts Scope	Semester	Role
2018_B	ЕЕМН		umanitní p e		Min.	cours.	Min/M	ax		PV
B0B16ET1	Ethic 1		B0B16FIL	Philosophy		B0B16FI	1	Philosophy 1		
B0B16HTE	History of t	echnology and econom	B0B16HT1	History of science and technolog		B0B16HI	11	History 1		
B0B16MPS	Psycholog	У	B0B16MPL	Psychology for managers		A003TV		Physical Educ	ation	
2018_BEI	EMPV1	Povinn v	olitelné p ed	m ty programu		cours. 2 cours.	Min/M			PV
						2				
B1B15EPR1	Projects in	Power Engineering	B1B14TME1	Engineering mechanics		B1B13TF	PR	Technological	Project Plannin	g
B1B16UEE1	Economy of	of Power Industry					,			
2018_BEI	EMVOL	,	/olitelné p ed	dm ty	Min.	cours. 0	Min/M 0/99			v

List of courses of this pass:

Code	Name of the course	Completion	Credits
A003TV	Physical Education	Z	2
B0B01DRN	Differencial Equations and Numerical Analysis	Z,ZK	4
This course introdu	ces students to the classical theory of ordinary differential equations (separable and linear ODEs) and also to bsics of numerical meth	ods (errors in calc	ulations and
stability, numerica	I solutions of algebraic and differential equations and their systems). The course takes advantage of the synnergy between theoretic	al and practical po	int of view.
B0B01KANA	Complex Analysis	Z,ZK	4
The course is an	introduction to the fundamentals of complex analysis and its applications. The basic principles of Fourier, Laplace, and Z-transform a	are explained, inclu	iding their
	applications, particularly to solving differential and difference equations.		
B0B01LAGA	Linear Algebra	Z,ZK	7
The course covers i	ntroductory topics of linear algebra. It begins with fundamental concept s related to vector spaces and linear transform (such as linear d	ependence and inc	dependence
of vectors, bases, c	oordinates of vectors, etc.). The next part of the course is devoted to matrix theory (determinants, inverse matrix, matrices of linear transfer of the course is devoted to matrix theory.	ansformation, eige	nvalues and
eigenvectors). Appli	ications include solving systems of linear equations, geometry in three-dimensional space (including dot and cross products), and the	e singular value de	composition
	of a matrix.		
B0B01MA1A	Mathematical Analysis 1	Z,ZK	6
,	This is an introductory course to differential and integral calculus of functions of one real variable.	'	
B0B01MA2A	Mathematical Analysis 2	Z,ZK	6
The subject cover	s an introduction to the differential and integral calculus in several variables and basic relations between curve and surface integrals.	Other part contain	ns function
	series and power series with application to Taylor and Fourier series.		
B0B01STP	Statistics and Probability	Z,ZK	5
The aim of the co	ourse is to introduce students to the fundamentals of probability theory and mathematical statistics, their computational methods as v	well as applications	s of these
	mathematical tools to practical examples.		

B0B16ET1	Ethic 1	KZ	4
Aim of this subject	is to provide the students an orientation not only in general problems of ethics but above all to offer instructions for solving various situ	iations of human li	fe. Essential
parts of	f the subject are discussions in which students can react to lectures but also to actual questions coming with news and look for the co	ommunal answers.	
B0B16FI1	Philosophy 1	KZ	4
We deal with the	e most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philos	ophy and connecti	on of old
	philosophical thoughts with recent problems of science, technology, economics and politics.		_
B0B16FIL	Philosophy	ZK	2
We deal with the	e most important persons, schools and ideas of ancient philosophy. We are concerned especially on transdisciplinary nature of philos	ophy and connecti	on of old
Dobasilla	philosophical thoughts with recent problems of science, technology, economics and politics.	1/7	
B0B16HI1	History 1	KZ	4
B0B16HT1	History of science and technology 1	KZ	4
B0B16HTE	History of technology and economic	ZK	2
B0B16MPL	Psychology for managers	ZK	2
B0B16MPS	Psychology	Z,ZK	4
B0B99PRPA	Procedural Programming	KZ	4
B1B02FY1	Physics 1	Z,ZK	8
The basic course o	f physics at the Faculty of Electrical Engineering - Physics 1, is devoted to the introduction into two important areas of physics. The first	st one is a classica	l mechanics
	e is the electric and magnetic field. Within the framework of the classical mechanics, the students study the particle kinematics; dynamic	=	-
•	and rigid bodies. The students should be able to solve basic problems dealing with the description of mechanical systems, which they	_	
	cal mechanics is followed by the relativistic mechanics, electric and magnetic field - both stationary as well as non-stationary. The study of electrical circuits, the entry of electrical protection of electrical circuits, the entry of electrical circuits the entry of electrical circuits.		_
in this course in the	e study of electrical circuits, theory of electrotechnical materials or radioelectronics. Apart of this, the knowledge gained in this course consecutive course Physics 2.	is required for the	Study of the
B1B02FY2	Physics 2	Z,ZK	7
	s 2 is closely linked with the course Physics 1. Within the framework of this course the students will first of all learn foundations of the	'	
-	es - will give to the students basic insight into the properties of waves and will help to the students to understand that the presented of	-	
=	ter in spite of the waves character. Particular types of waves, such as acoustic or optical waves are the subjects of the following section		
nuclear physics v	vill complete the student?s general education in physics. The knowledge gained in this course will help to the students in study of suc	h modern areas a	s robotics,
con	nputer vision, measuring technique and will allow them to understand the principles of novel technologies and functioning of new elec-	tronic devices.	
B1B13MVE1	Materials for Power Electrical Engineering	Z,ZK	4
	al description of basic properties and basic types of materials for electrical engineering is carried out. Types of conductors, supercond		-
	miconductors, which are used in power electrical engineering, are presented. The stress is put on relationships between properties, to		
student will meet,	in higher detail, with ceramics for electrical engineering, with properties of mica, glass and their applications, with environmental con-	auctive joining, wit	n materiais
B1B13PPS	for thin and thick films and with selected nanomaterials and their applications.	Z,ZK	4
	Industrial computer systems sed on basic knowledges about computer control systems used in electrotechnic engineering and energetics. Students works with har		l
•	software tools and application examples. There are presented elementary digital circuits, the representation of numbers and their proc		
	ock of microprocessor and microcomputer. The single chip microcomputer, embedded application, industrial PC and design to industri		
B1B13SSE1	Solar Systems and Electrochemical Sources	Z,ZK	5
	rizes students with the basic principles of electrochemical sources and photovoltaic cells and systems. At the beginning, the emphasis	· '	ng the basic
principle using the	equivalent circuits and mathematical description. In the next section, the basic types of electrochemical sources and their technical parar	meters are explored	d separately.
-	become familiar with the technology of photovoltaic cells and modules. Another chapter is devoted to the basic applications such as s		e end of the
	purse, students become familiar with economical and technological implications of the combination of solar systems and electrochem		
B1B13TEP	Electrical engineering technological processes	Z,ZK	4
_	sed in electronics, laser, and other beam technologies and IC packaging will be characterized. There will also be discussed fundamen	_	
impregnation pro	ocesses. The subject is also the basis for producing single-crystal Si. Technology using plasma technology, packaging, and basic asso presented.	embly technologies	s are also
B1B13TPR	Technological Project Planning	Z,ZK	5
-	t Management. Project Life Cycle. Project Framework. Project phases: Initial, Construct, Delivery and Support. Organizational project str		
	and 5F. Project logic frame. Project schedule, GANTT, PERT. Process modelling. Management of risks and knowledge. Standards and	•	•
,	management. Funding.		
B1B13VES	Manufacturing of Electrical Components	Z,ZK	6
	tric components in general. Basic technology in use. Type of components: resistors, potentiometers, capacitors with foil dielectric. Cerai		capacitors.
	Electromechanical devices . Semiconductors, fabrication of vertical and horizontal structures. Packaging.		
B1B13VVZ1	Manufacturing of Power Devices	Z,ZK	4
The topic of the sul	bject is focused on manufacturing of power electrical machines and devices from construction and technological point of wiev. Main p	art of the subject is	s devoted to
	d rotating machines, namely their magnetic circuits and windings. Second half of the subject is dedicated to manufacturing of power s		
	ers including diagnostics, reliable operation. Last part of lectures deals with layouts of manufactirung, lean management and planning		
B1B14MIS	Microprocessors for Power Systems	Z,ZK	5
	ics control computer structure, digital signal processor and ALU added features for fast real time calculations. Interrupt system and D	=	
	impulse signal measurement, fast impulse generation support, inter-computer communication, system and power management, progedevelopment, progedevelopment, programming techniques, software development tools (simulators, emulators, monitors), input signal conditioning circu		-
=	rocessing, time sampling, amplitude quatization, power electronics control block design and implementation, difference equations and	=	_
	lations, debugging methods, program parametrization, guides and rules for implementation and application of power system control c	_	
<u> </u>	system, scheduler, dispatcher and another features and guides for application		
B1B14TME1	Engineering mechanics	Z,ZK	5
-	es knowledge of applied mechanics for the industry practice. Analysis of constructional elements and their dimensioning. Kinematics of		=
behaviour of mecha	anical systems, mechanic vibrations. Thermodynamics of real gases and vapours, their processes an cycles, basic comparative cycles of	heat machines. Fu	ındamentals
D4B44==::	of hydrodynamics, transport losses in hydraulic systems.		
B1B14ZEL1	Fundamentals of Electrotechnical Engineering	KZ	4
	nds necessary knowledge of creating technical documentation, including oral and written presentation of technical information. The se laining and practicing the basic parts of electrical engineering, so that the students' initial knowledge is increased to the level needed		
TOCUSEU ON EXPI	aning and producing the basic parts of electrical engineering, so that the students fillital knowledge is increased to the level fleeded	the following se	cate13.

B1B14ZPO			T _
	Fundametals of Electric Drives	Z,ZK	5
•	les the basic terms and knowledge in electric drives and in the issues related to this discipline as well. The lectures are focused on the		•
	control and also discrete control, and on the characteristics of used controllers in practice. Further, the basic control structures of drivare explained.	es with DC and i	AC macnines
B1B14ZSP	Electric Machines and Apparatuses Basics	Z,ZK	5
•	s the principles of machines for convertsion of mechanical energy to electrical and back. It discusses the principles of basic functions		•
	ric machines. Following the behavior of electrical machines are discussed basic devices for protection and switching, including behavi		-
B1B14ZVE	Power Electronics	Z,ZK	4
The course focus	ses on the basic types of power semiconductor converters, which are used to change the parameters of electricity. Students are introduced in the basic types of power semiconductor converters, which are used to change the parameters of electricity. Students are introduced in the basic types of power semiconductor converters, which are used to change the parameters of electricity.	uced to the basic	principles,
	properties and applications of power electronic converters, their advantages, disadvantages, and fuse sizing.		
B1B15EN11	Power Engineering 1	Z,ZK	5
B1B15EN2	Power Engineering 2	Z,ZK	5
B1B15EN3	Power Engineering 3	KZ	4
B1B15EPR1	Projects in Power Engineering	KZ	5
B1B15VYA	Computational Applications	KZ	4
B1B16MME	Macro and Microekonomics	Z,ZK	5
	ms, market, law of demand, law of supply, market equilibrium, price regulation, price and income elasticities, consumer's behavior, prod	ucer's behavior, c	ost, revenue,
profit, market failt	ure, monopoly, government macroeconomic policy, gross domestic product, multipliers, money, inflation, banking system, monetary product, multipliers, money, monetary product, multipliers, money, mone	olicy, labor marke	et, business
	cycle, fiscal policy, foreign trade policy, comparative advantage, CR and EU, Euro.		
B1B16UEE1	Economy of Power Industry	Z,ZK	5
B1B17EMP	Electromagnetic Field	Z,ZK	5
	This course gets its students acquinted with principles and applied electromagnetic field theory basics.		•
DADOAECO			
B1B31EOS	Electric circuits	Z,ZK	6
The subject descr	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school	ls of different cat	egories and
The subject descr form the basis of kn	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior	ols of different cat of basic ideal cir	egories and cuit elements
The subject descr form the basis of kn	ribes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be	ols of different cat of basic ideal cir	egories and cuit elements
The subject descr form the basis of kn in DC circuits and ir	ribes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools.	ols of different cat of basic ideal cir- be used for critica	egories and cuit elements I assessment
The subject descr form the basis of kn in DC circuits and ir B1B34EPS	ribes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools. Elektronics for Heavy-current engeneering	ols of different cat of basic ideal circ be used for critica KZ	egories and cuit elements I assessment
The subject descr form the basis of kn n DC circuits and ir B1B34EPS Knowledge of curi	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools. Elektronics for Heavy-current engeneering rent basic passive and active electronic components. Structure, physical and circuit properties of components. Component behavior of the structure of	ols of different cat of basic ideal cir- oe used for critica KZ when working with	egories and cuit elements I assessment
The subject descr form the basis of kn in DC circuits and ir B1B34EPS Knowledge of curi	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school nowledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools. Clektronics for Heavy-current engeneering	ols of different cat of basic ideal cir- oe used for critica KZ when working with	egories and cuit elements I assessment
The subject descr form the basis of kn n DC circuits and in B1B34EPS Knowledge of curr and large analog,	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school convoledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools. Elektronics for Heavy-current engeneering rent basic passive and active electronic components. Structure, physical and circuit properties of components. Component behavior very digital and optical signals. More complex circuit systems and communication technologies. Measuring the most important application devices.	ols of different cat of basic ideal cir- pe used for critica KZ when working with as of modern sen	egories and cuit elements I assessment 4 n both small niconductor
The subject descriorm the basis of kn n DC circuits and ir B1B34EPS Knowledge of curriand large analog,	ibes fundamental methods of electrical circuit analysis. The aim is to unify different level of knowledge of students coming from school convoledge necessary for next subjects. It presents the difference among physical circuit and its models, and then it presents the behavior in sinusoidal steady state as well as transients, caused by changes in the circuit. Acquired knowledge should, among other things, also be of the results of the analysis and simulation of electrical circuits by means of software tools. Elektronics for Heavy-current engeneering rent basic passive and active electronic components. Structure, physical and circuit properties of components. Component behavior very devices. Electrical Measurements	ols of different cat of basic ideal cir- be used for critica KZ when working with as of modern sen	egories and cuit elements I assessment 4 h both small niconductor
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