Recomended pass through the study plan

Name of the pass: Doctoral study, structured combined study

Faculty/Institute/Others:

Department:

Pass through the study plan: Doctoral studies, structured combined studies

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Welcome page Type of study: unknown combined

Note on the pass: ~Každý student si volí rozložení p edm t do semestr individuáln .

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

1 10111001 01 0011100	7.01. 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
XPKKPPP	Doktorské p edm ty XPkkppp XP02AMA,XP37AEM, (see the list of groups below)	Min. cours.	Min/Max 30/50			S

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

Kód		Name of the group o group (for specification	f courses and ion see here or	codes of members of this below the list of courses)	Com	pletion	Credit	s Scope	Semester	Role
ХРКК	PPP		orské p edm ty		Min.	cours. 0	Min/Ma 30/50			s
XP02AMA	Active Met	hods in Acoustics	XP37AEM	Acoustic and Electroacoustic Mea		XP37API	- 1	Acoustics and	Electroacoust	ics o
XP37AR	Speech Ac	oustics	XP31ASN	Algorithms and Structures of Neu .		XP31AE0	2	Electric Circui	t Analysis	
XP04A2SZK	English La	nguage	XP04AZK	English Language		XP04MIN	1	English Langu	age 2	
XP04A1ZK	English lan	guage 1	XP04A1	English language 1		XP04A2Z	ZK	English langu	age 2	
XP04A2	English lan	guage 2	XP34AT	TCAD Tools Applications		XP32AKI	₹	Applied Crypt	ography	
XP17APL	Applied Op	toelectronics in Medic	XP36ASP	Architecture of Symbolic Compute		XP37AR	4	Architectural /	Acoustics	
XP31ART	Architectur	es for Real Time Impl	XP33BID	Bionics		XEP35CI	MS	Computationa	I Methods for N	/lateri
XP04 1	Czech lang	guage 1	XP04C1ZK	Czech language 1		XP04C2Z	ZK	Czech langua	ge 2	
XP04 2	Czech lang	guage 2	XP31DSP	Digital signal processing		XP36RG	М	Reading grou	o in data minin	g and
XP13DFD	Data and F	unctional Analysis of	XP34ORD	Optical Radiation Detection and		XP36DR	0	Diagnostics a	nd Reconfigura	ition
XP15DVN	Diagnostic	s of HV and EHV Insula	XP02DP	Electric Discharges and their Ap		XP32DZ	3	Digital Signal	Procesing in Te	ele
XP33DID	Distributed	Artificial Intellige	XP36DSY	Distributed Systems		XP37DR	S	Satellite comr	nunication and	navi
XP14DES	Dynamics	of Electric Machines	XP16ERU	Accounting		XP16EK0)	Economics		
XP16MES	Economics	and Management of Ener	XP16EME	Economics and Management of Er	ner	XP16ME	U	Economics ar	id Managemen	t of Ener
XP37ELA	Elastoacou	istics	XP15ES	Electrical Lighting		XP15ET		Electroheat		
XP02EVA	Physics for	Electroenergetics	XP34ETS	Electrical Transport in Semicond		XP17ELE)	Electrodynam	ics	
XP14EMC	Electromaç	netic Compatibility	XP38EMC	Electromagnetic Compatibility of		XP15EH		Energy Econo	my	
XP15EZP	Control in I	Power Engineering	XP33ECD	Evolutionary Computing		XP15EXE	=	Expert Syster	ns in Electrical	Pow
XP16FVT	Philosophic	cal Problems of Scienc	XP16FIM	Financial Management		XP31FSk	<	Phonetic sign	als and their co	din
XP15FAK	Photometry	y and Colorimetry	XP37FOS	Photonic Imaging Systems		XP13FCI)	Photovoltaics	systems	
XP04F1ZK	French lan	guage 1	XP04F1	French language 1		XP04F2Z	'K	French langua	ige 2	
XP04F2	French lan	guage 2	XP01FA1	Functional Analysis 1		XEP33FL	_0_	Fuzzy Logic		
XP33FLO	Fuzzy Logi	C	XP35FMD	Fuzzy Modelling and Control		XP37FZS	3	Fuzzy Signal	Processing	
XP13FDD	Physic of D	Dielectrics	XP02FPL	Solid State Physics		XP13FP)	Semiconducto	r Physics	
XP37FHA	Physiologic	cal, Psychological and	XP37FHA1	Physiological, Pychologycal and		XP37GA	В	Genesis and	Analysis of Bio	signa
XP33GAD	Geometric	al Algebras	XP02HS	Noise Surveys		XP36HS		Hypermedia S	Systems and In	ternet
XP33IMD	Informatics	in Clinical Medicine	XP01ITZ	Integral Transforms and Z Transf		XP34IO		Integrated Op	tics	
XP12IMM	Engineerin	g Methods in Mechanics	XP36JAI	Languages for Artificial Intelli		XP01KAS	3	Complexity ar	d Combinatori	cal Al
XP36KP	Communic	ation Protocols	XP34CNO	Integrated Optics		XP16KVI	И	Quantitative F	esearch Metho	ods in
XP01KVP	Quantum (Computing	XP17LAE	Medical Applications of Electrom		XP37LN		Aircraft Navig	ation	
XP35LMI	Linear Mat	rix Inequalities	XP35LSD	Linear Systems		XP36LSN	Л	Logical Simul	ation	

XP33LPD	Logic and Logic Programming	XP38MPX	Magnetism in Engineering Practic	XP02MHD	Magnetohydrodynamics
XP16MAN	Management	XP16MAV	Production Management	XP16MAU	Accounting for management
XP16MAR	Marketing	XP16MAS	Marketing Strategies	XP01MST	Mathematical Statistics
XP01MTS	Mathematical Methods in Signal T	XP01MKR	Mathematics for cryptography	XP33MKD	Mathematics for Cybernetics - Se
XP01MTP	Matrix Calculus	XP15MPE	Mechatronics in Electrical Power	XP38MMN	Measurement of Nonelectric Quant
XP15MVN	High Voltage Measurement	XP17MVP	Methodology of Science	XP37MVP	Scientific Work Methodology
XP17MAPP	Analysis Methods for Passive Ele	XP38MDR	Methods of Signals Digitalizatio	XP38MPM	Methods for Precision Measuremen
XP14MIR	Microprocessor Control of Electr	XP34MSY	Microsystems	XP17MT	Microwave Technique
XP32MOS	Mobile Networks	XP33MOL	Modal Logics for Distributed Sys	XP13MSD	Modelling and Simulation of Tech
XP33ICT	Modern ICT for Industry and Smar	XP14MRP	Advanced Controlled Drives	XP37MSC	CNS Modern Systems
XP34APD	Advanced Power Semiconductor Dev	XP14MZR	New Control Methods for Electric	XP37MPS	Multimedia Signals Transmission
XP31NOS	Design and circuit structures of	XP31DIF	Digital filter synthesis	XP34PIC	Programmable IC Design
XP37NRO	CAD for RF and Microwave Circuit	XP35NES	Nonlinear Systems	XP04N1	German language 1
XP04N1ZK	German language 1	XP04N2	German language 2	XP04N2ZK	German language 2
XP36NSN	Neural Networks and Neurocompute	XEP33NEP	Neuroprosthetics	XP14MEN	New Trends in Converter Technolo
XP14APR	New Trends in Electric Device Ap	XP14TPR	New Trends in Electric Device Th	XEP33NUM	Numerical Analysis
XP33NUM	Numerical Analysis	XP01NLA	Numerical Linear Algebra	XP32NMR	Numerical Methodes of Electromag
XP17NME	Numerical Methods in Electromagn	XP35OFD	Estimation and Filtering	XP37ODS	Optical Design and Simulation
XP17OV	Optical Fibers	XP36PSV	Parallel Systems and Algorithms	XP01PDR	Partial Differential Equations
XP34PED	Advanced Electronic Devices	XP13PED	Plastics in Electrical Engineeri	XP02PT	Plasma Technologies
XEP36AGT	Advanced Computational Game Theo	XP39PMV	Advanced Methods of Visualizatio	XP36POA	Advanced Parallel Algorithms
XP34SRS	Semiconductor Radiation Sources	XEP33SAM	Understanding State of the Art M	XP33PPD	Practical Data Mining Problems
XP33PAD	Probabilistic Algorithms	XP33PMD	Probabilistic Models of Uncertai	XP37PKP	Biomedical Engineering in Clinic
XP36PAS	Algebraic Specifications Prototy	XP33PAM	Industrial application of multi	XP13PSD	Flexible Production Systems
XP15PEE	Transmission of Electricity	XP38PSL	Aircraft Instrumentation	XP38PUC	T lexible 1 Toddction Systems
XP37RAD	Radioelectronics	XP36RSY	Reconfigurable Systems	XP35RRD	Robust Control
XP33RSK	Robust Statistics for Cybernetic	XP33ROD	Pattern Recognition	XP04R1ZK	Russian language 1
XP04R1	Russian language 1	XP04R2	Russian Language 2	XP04R2ZK	Russian language 2
XP16JAK	Quality Management	XP33RMD	Control of Mobile Robots	XP35CCM	Cooperative Control of Multi-age
XP32RTS	Telecommunications Systems Manag	XP15RE	Control of Power Systems	XEP17SWR	Scientific Writing
XP15SPS	Coupled Problems in Heavy Curren	XEP33VKR	Selected Topics in Pattern Recog	XP01SPJ	Syntax and semantics of a formal
XP39SPG	Computer Graphics Seminar	XP36SEP	Seminars on Architectures of Par	XP38SSB	Sensors and Buses
XP13SID	Software in Industrial Engineeri	XP13SSD	Special Methods of Devices Quali	XP37SRP	Radio Receivers Special Technolo
XP02SF	Statistical Physics	XP37SZS	Statistical Signal Processing	XP16STV	Product Strategy
XP36STR	Stringology	XEP33SML	Structured Model Learning	XP34STV	VLSI Structures and Technologies
XP15ZSS	Light sources and Equipment	XP33SCD	Man-Machine Systems	XP34STV XP38SYS	Measurement and Data Acquisition
XP13SRD	Real Time Systems for Process Co	XP13SJD	Quality Control Systems	XP04S1ZK	Spanish language 1
XP04S1	Spanish language 1	XP04S2ZK	Spanish language 2	XP04S1ZR XP04S2	Spanish language 2
XP37TMP	Medical Instrumentation	XP13TND	Technology of Low Temperatures a	XP17TVC	Technique of Highly Sensitive Re
XP13TMD	Technological Aspects of Microco	XP13TPD	Technological Processes in Elect	XP34TOS	Technology of Optical Devices
XP37TEA	Theoretical Eletroacoustics	XP02TF1	Theoretical Physics 1	XP02TF2	Theoretical Physics 2
XP37TAS		XP01TGR	Graph Theory	XP02112 XP01TJA	Languages, Automata and Grammars
XP15TOS	Acoustic signal processing and t Theory of Light field	XP32TPZ	Teletraffic Theory	XP31TSS	Signal and system theory
XP02TZP	Theory of Sound Field	XP17TAM	<u> </u>	XP33TTM	
XP021ZF	<u> </u>	XP33UID	Evaluation of Applicators for Mi Artificial Intelligence	XP01UAG	Text mining
XP02UFL	Ultrasound and Quantum Acoustics Introduction to Laser Physics	XP01UNA	An introduction to nonassociativ	XP01USA	Introduction to Algebraic Geomet An introduction to superalgebras
XP15UEE	Electric Energy Use and Conserva	XP13VTK		XP37VRA	Research Seminars in Radioelectr
XP39VR	-	XP02VNP	Vacuum technology and cryogenics Plasma Waves and Instabilities	XP16DEL	History of technology and econom
XP37VKF	Virtual reality Selected Parts from Photonics	XP38VKP		XP01TEM	,
XP37VKF XP33KSI		XP38VKZ	Selected Parts of Instrumentatio	XP011EM XP38VDI	Selected chapters of the measure Selected Chapters of Diagnostics
XP33KSI XP36VPD	Solvered Parts of Data Mining	XP38VKZ XP01VPS	Selected Chapters of Signal Proc	XP38VDI XP33PUD	
XP36VPD XP17ANS	Selected Chapters from Antennas	XP01VPS XP02VPA1	Selected topics in probability a Selected Topics of Physics 1	XP33P0D XP02VPA2	Artificial Intelligence Selected Topics of Physics B
XP02VPB	Selected Chapters from Antennas	XP02VPA1		XP33ROZ	
	Selected Topics of Physics B		Selected Topics of Optics		Selected Topics in Pattern Recog
XP16MVE	Selected Problems of Economy and	XP37SFA	Fundamentals of Physical Acousti	XP16STM	Selected Statistical Methods
XP39VPG	Computational Geometry	XP36VAP	Advaced Computer Architecture	XP12VVM	Development and Research of Mate
XP15VME	Research Methods in th Use of El	XP02ZFP	Fundamentals of the Plasma Physi	XP33ZPM	Information of P
XP33ZVD	Introduction to Computer Vision	XP01ZWT	Wavetet Transform.	XP37ZI	Information recording
XP31ZBS	Biological Signal Processing	XP37ZSN1	Signal processing in satellite n	XP37ZSN2	Signal processing in satellite n
XP33VID	3D Computer Vision				

List of courses of this pass:

Code	Name of the course	Completion	Credits	
XEP17SWR	Scientific Writing	ZK	4	
This course is inter	ded to help researchers organize and effectively communicate, in English, their scientific results. While the instructor is an Electrical	Engineer, the appr	oaches are	l
	applicable to all technical disciplines.			l

	Fuzzy Logic Basics of fuzzy sets and fuzzy logic. Measures on collections of fuzzy sets. Principles of fuzzy control.	ZK	4
XEP33NEP	Neuroprosthetics	Z,ZK	4
	concerned with the use of artificial devices to replace or improve the function of the human nervous system. The neuroprosthetic de		espread use
s the cochlea impla	ant with approximately 150,000 in use worldwide. In this course we will look at the different technologies involved, particularly in term	s of implant cons	truction and
naterials and their	practical use. We will also see how such implants interact with the human nervous system, forming a bidirectional gateway both to m	onitor signals on	the nervous
ystem and to direc	tly stimulate the human brain. As well as witnessing the exciting development of the field we will consider neuroprosthetics in terms of	of practical restora	ative use, no
only in Cochlea im	olants but also for visual and motor repair. We will however also look at the possibilities of Neuroprosthetics for general human enhai	ncement and inve	stigate how
ne presenters own	self experimentation fits into teh field. Whilst the course will focus on technical issues, it will be presented in a general way such that	all students show	ıld be able t
follow (i.e. a mathe	ematical background is not a requirement). Indeed as this technology has immediate impact, societal, ethical and moral issues raised	will also be disc	ussed. The
ourse is compleme	ntary to the lecture course given on Bionics: this set of lectures being specifically concerned with neural aspects - linking the human I	orain and nervous	s system wit
	technology.		
XEP33NUM	Numerical Analysis	Z,ZK	4
	ces to basic numerical methods of interpolation and approximation of functions, numerical differentiations and integration, solution of		•
nd partial) different	ial equations and systems of linear equations. Emphasis is put on estimation of errors, practical skills with the methods and demonst	ration of their pro	perties usin
	Maple and computer graphics.		
XEP33SAM	Understanding State of the Art Methods, Algorithms, and Implementations	ZK	4
In the course, the I	PhD students will study selected sophisticated state of the art methods that have an efficient implementation publically available. The	course will focus	on general
nethods that have b	een successfully used in a number of applications. The goal for the students is to understand the method, to understand the implement	entation, and to b	e able to us
the implementati	on as a tool to solve other problems. The course will include two strands. The first strand will be similar to a reading group - the stude	ents will individual	lly study a
elf-contained mate	rial, typically a published paper. In the second, practical component of the course, the students will use an implementation of the disc	ussed methods to	solve som
	particular task.		
XEP33SML	Structured Model Learning	ZK	4
This advanced ma	chine learning course covers learning and parameter estimation for structured models like Markov Random Fields, Belief Networks a	and (stochastic) D	eep Neural
	Networks.		
XEP33VKR	Selected Topics in Pattern Recognition and Computer Vision	ZK	4
The course deals v	rith fundamental results from computer vision and pattern recognition. The course treats selected key results, as well as latest areas	of research, espe	ecially those
which substantially	rinfluence the development in the subject field. Education is performed in the form of a reading group. The course is mainly targeting	PhD candidates	, but is also
	available for Msc students with strong interest, possibly experience too, on a research topic that is relevant to the course.		
XEP35CMS	Computational Methods for Materials Science	Z,ZK	4
he final goal of the	course is to acquire advanced knowledge of Classical and Quantum Mechanics to design in-silico experiments within the Materials	Science field. At th	ne end of th
course, the stud	ents will know: - the fundaments of thermodynamics, newtonian and statistical mechanics, and how the relative formalism is implem	ented in order to	calculate
thermodynamical p	roperties; - how the Schrödinger equation is setup and solved in order to calculate physical quantities; - how to combine the classica	al and quantum m	echanics to
nodel experimental	results; and - a general protocol through which to design new materials at the atomic scale. By means of simulation laboratory experien	ce, the students v	vill eventual
	learn how to setup and run simulations, and how to analyse and present the results by using post-processing softwares.		
XEP36AGT	Advanced Computational Game Theory	ZK	4
XP01FA1	Functional Analysis 1	ZK	4
'	Banach algebras. Spectrum, complex homomorphisms and ideals. Gelfand transform. Functional calculus in Banach algebra	as.	1
XP01ITZ	Integral Transforms and Z Transform	ZK	4
- 1	egral transforms, linearity. Laplace transform, inversion, limit theorems. Fourier transform. Application to solving integral and different		oduction to
	ourier and Laplace transforms of distributions. Linear dynamic systems, causality, passivity, convolution. Systems with bounded spectri	•	
	equations.		
XP01KAS	Complexity and Combinatorical Algorithms	ZK	4
	plexity of algorithms. P and NP problems and their solutions: exact solutions, heuristics, approximation schemes, probabilistic algorithms.		of problem
XP01KVP	Quantum Computing	ZK	4
	· ·		
	represents a new programming paragigm. The satety of nowadays encypering techniques is pased on enormous computation compi		1
tuantum computing	represents a new programming paradigm. The safety of nowadays encypering techniques is based on enormous computation compl fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope	exity of classical r	nathematic
tuantum computing	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope	exity of classical r	nathematic
tuantum computing problems. This sa	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc.	exity of classical r d during the cours	nathematic se. We will
Quantum computing	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography	exity of classical r	nathematic
problems. This sa	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography.	exity of classical r d during the cours ZK	mathematics se. We will
problems. This sa XP01MKR XP01MST	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics	exity of classical rd during the cours	mathematic se. We will
xP01MST Random samplin	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation	exity of classical rd during the cours ZK ZK zK ns, unbiased and	mathematic se. We will
XP01MST Random samplin	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for distribution parameters. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi	exity of classical rd during the cours ZK ZK as, unbiased and on analysis.	nathematic se. We will 4 4 consistent
XP01MKR XP01MST Random samplin es XP01MTP	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for distribution parameters. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi Matrix Calculus	exity of classical rd during the course ZK ZK as, unbiased and on analysis. ZK	athematic se. We will 4 4 consistent 4
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal problems and purpose	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the	exity of classical rd during the course ZK ZK as, unbiased and on analysis. ZK noerem. Functions	anathematic se. We will 4 4 4 4 4 consistent 4 s of matrice
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal problems and purpose	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition.	exity of classical rd during the course ZK ZK as, unbiased and on analysis. ZK noerem. Functions	anathematics se. We will 4 4 4 4 consistent 4 s of matrice
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal of the sample of	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations.	exity of classical rd during the course ZK ZK ns, unbiased and on analysis. ZK noerem. Functions Moore-Penrose ps	anathematic se. We will 4 4 4 consistent 4 s of matrice seudoinvers
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal of the samplin of the sampl	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressi Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory	exity of classical rd during the course during the course ZK ZK as, unbiased and on analysis. ZK noerem. Functions Moore-Penrose ps	anathematic se. We will 4 4 4 consistent 4 s of matrice seudoinvers
XP01MKR XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal of the samplin of	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressing Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Sharing Calculations.	exity of classical rd during the course during the course ZK ZK as, unbiased and on analysis. ZK noerem. Functions Moore-Penrose ps	anathematic se. We will 4 4 4 consistent 4 s of matrice seudoinvers
XP01MKR XP01MST Random samplin es XP01MTP similar matrices. Journal of the sampline of the sa	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed be design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressing Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Sha Analytic signals.	exity of classical rd during the course during t	anathematics se. We will 4 4 4 consistent 4 s of matrices seudoinvers
XP01MKR XP01MKR XP01MST Random samplin es XP01MTP similar matrices. Journal matrix. S XP01MTS Continuous, discrete	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressing Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Sha Analytic signals. Numerical Linear Algebra	exity of classical rd during the course during t	anathematics se. We will 4 4 consistent 4 s of matrices seudoinvers 4 Modulation 4
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Joi xponential matrix. \$ XP01MTS Continuous, discret	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed be design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressing Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Sha Analytic signals.	exity of classical rd during the course during t	anathematic se. We will 4 4 consistent 4 s of matrice seudoinvers 4 Modulation 4
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Joi xponential matrix. \$ XP01MTS XP01MTS AP01MTS	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regressing Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Sha Analytic signals. Numerical Linear Algebra	exity of classical rd during the course during t	4 consistent 4 Modulation
XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Joi xponential matrix. \$ XP01MTS Continuous, discret	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for equality of parameters. Nonparametric tests. Regression Matrix Calculus Matrix Calculus Mathematical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. In matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Shanalytic signals. Numerical Linear Algebra stalgebra. Norms of vectors and matrices. Numerical linear algebra. Special systems. Eigenvalues and eigenvectors. Iterative methods.	exity of classical rd during the course during t	anathematics se. We will 4 4 consistent 4 s of matrices seudoinvers 4 Modulation 4
APO1NLA Background matrix.	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography	exity of classical rd during the course during t	anathematical see. We will 4 4 4 4 consistent 4 5 of matrices seudoinvers 4 Modulation 4 an. Singular 4
XP01MKR XP01MKR XP01MST Random samplin es XP01MTP Similar matrices. Journal of the second of the s	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for distribution parameters. Hypothesis testing for equality of parameters. Nonparametric tests. Regression Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Shanalytic signals. Numerical Linear Algebra a algebra. Norms of vectors and matrices. Numerical linear algebra. Special systems. Eigenvalues and eigenvectors. Iterative method value decomposition. Generalized solutions of linear systems. Partial Differential Equations differential equations of mathematical physics. Initial and boundary value problems. The method of characteristic functions, integral	exity of classical rd during the course during t	anathematics se. We will 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
XP01MKR XP01MKR XP01MST Random samplin es XP01MTP Similar matrices. Journal and matrix. S XP01MTS Continuous, discret XP01NLA Background matrix XP01PDR Problems in partial XP01SPJ	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be developed design fast factorization algorithms, fast database search, etc. Mathematics for cryptography	exity of classical rd during the course during t	anathematic se. We will 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
XP01MKR XP01MKR XP01MST Random samplin es XP01MTP imilar matrices. Journal matrix. S XP01MTS Continuous, discret XP01PDR Problems in partial XP01SPJ syntax and semantices. This same arrivation of the sa	fety may be broken by quantum computers. The ``building stones" of a quantum computer and quantum computers will be develope design fast factorization algorithms, fast database search, etc. Mathematics for cryptography Introduction to the theory of groups, finite fields, and polynomials over finite fields and their applications in cryptography. Mathematical Statistics g, ordered sampling and their distributions. Sample statistics. Point estimates and interval estimates. Confidence intervals. Estimation stimates. Hypothesis testing for distribution parameters. Hypothesis testing for equality of parameters. Nonparametric tests. Regression Matrix Calculus dan blocks, Jordan canonical matrices. Real canonical form of a real matrix. Characteristic and minimal polynomial. Caley-Hamilton the Symetric, orthogonal and positive matrices. Diagonalization of symetric, positive and circulant matrices. Singular value decomposition. I matrix. Generalized solution of systems of linear equations. Mathematical Methods in Signal Theory e, periodic and almost periodic signals. Fourier series and Fourier integral. Band-limited signals. Theorems of Paley-Wiener and Shanalytic signals. Numerical Linear Algebra a algebra. Norms of vectors and matrices. Numerical linear algebra. Special systems. Eigenvalues and eigenvectors. Iterative method value decomposition. Generalized solutions of linear systems. Partial Differential Equations differential equations of mathematical physics. Initial and boundary value problems. The method of characteristic functions, integral	exity of classical rd during the course during t	atical doma

XP01TEM Basic properties	Selected chapters of the measure theory of finetely additive and sigma-additive measures, classic results (the Radon-Nikodym theorem and the Carathéodory theorem), the e	ZK extension of finate	4 Ny additive
240.0 p. 0po. 1100	measures (the Horn-Tarski technique, the Banach limit method, some questions of the lifting, etc.), the Hammer-Sobczyk theo		o, additive
XP01TGR	Graph Theory	ZK	4
_	aph theory. Trees, their characterization, minimal spanning tree. Strongly connected components, rooted trees. Shortest paths, Floyds	-	
	Hamiltonian graphs and their applications. Chvatal's theorem. Flow in networsk, admissible flows and admissible circulations. Matchi	0 0	•
oipartite graphs. V	ertex cover and independent sets. Cliques. Colorings. Plannar graphs. Graphs and vector spaces. The content of the course is modifi	ed according to the	he needs (
VDOATIA	students.	71/	1 4
XP01TJA	Languages, Automata and Grammars rod theorem and its applications. Nondeterministic automata. Regular expressions nad Kleene theorem. Grammars and their classific	ZK	4
ille automata. Ne	Chomsky hierarchy. CYK algorithm for context-free grammars. Turing machines, decision problem. Algorithmically nonsolvable pro		e gramma
XP01UAG	Introduction to Algebraic Geometry	ZK	4
	he solution sets of systems of polynomial equations in more than one variable and their relationship with the ideals in polynomial ring		
	ebner's bases and their properties, Buchberger's algorithm for searching a Groebner's basis, elimination theory, Hilbert's Nullstellens	•	
,	varieties and radicals.	,	
XP01UNA	An introduction to nonassociative algebras	ZK	4
The basic course	in the theory of nonassociative algebra. We introduce the otions of free nonassociative algebra, tensor algebra, bimodules and irepre	esentations for alg	gebras in a
variety. We pay	a big attention on the ariety of alternative algebras and composition algebras. We define Lie, alcev and Jordan algebras, their unive	rsal enveloping a	lgebras.
XP01USA	An introduction to superalgebras.	ZK	4
ne basic course in	the theory of superalgebras. We introduce notions of a graded algebra, superalgebra, Grassmann envelope of a superalgebra. Consideration of the superalgebra and the superalgebra	der varieties of s	uperalgeb
	and identities in superalgebras. We pay a big attention on the variety of alternative and Jordan superalgebras.		_
XP01VPS	Selected topics in probability and mathematical statistics	ZK	4
	Students will learn the terms of probability and procedures of mathematical statistics that go beyond commonly taught metho		
XP01ZWT	Wavetet Transform.	ZK	4
Hilbert spaces. Co	ontinuous wavelet transform. Time and frequency localization. Discrete wavelet transform. Riesz bases and frames. Multiresolution an	alysis. Application	ns to signa
	processing.		_
XP02AMA	Active Methods in Acoustics	ZK	4
	, interference, Huygens principle, sound field in ducts, vawe-guides and enclosures. Active noise control in a duct. One or more seco	-	
enciosures, acou	stic coupling, modes, local control. Feedback and feedforward strategy, analog adn digital realisations, algorithms based on LMS, stabi	lity of algorithms,	muiticnan
XP02DP	algorithms. Practical realisations of active systems. Active control of vibrations, transducers for active control.	ZK	4
	Electric Discharges and their Applications lectric discharges. Townsend?s theory. Glow discharge. Processes on the surface of electrodes. Technological applications. Plasma of		
	arge. Arc. Corona. Spark discharge. Lightning. Ball lightning. Z-pinch and its properties. Electromagnetic collapse. X-ray sources, con		
morowayo alcon	magnetic fields of Earth.		noralion o
XP02EVA	Physics for Electroenergetics	ZK	4
essons contain sei	ected parts of physics for students of electric power engineering: Physical principles of gas discharges - glow, arc, spark and corona dis-	charges and their	application
	ected parts of physics for students of electric power engineering: Physical principles of gas discharges - glow, arc, spark and corona dis ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions i		
ne students becor			
	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics		
ne students becon	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large.	n laboratories CT	U and Cze
XP02FPL XP02HS	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys	zK	U and Cze
XP02FPL XP02HS	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetical surveys, examples, types of noise sources.	ZK ZK pping, principles a	U and Cze
XP02FPL XP02HS Sound field, noise	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetices. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise controls.	ZK ZK pping, principles a	4 4 and types of
XP02FPL XP02HS	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise map sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics	ZK ZK pping, principles a	U and Cze
XP02FPL XP02HS Sound field, noise	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise map sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields	ZK ZK pping, principles a ol. ZK	4 4 and types o
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise map sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies	ZK ZK pping, principles a bl. ZK ZK	4 4 and types o
XP02FPL XP02HS Sound field, noise	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetores. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics	ZK ZK pping, principles a ol. ZK	4 4 and types o
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetoes. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle.	ZK ZK sping, principles a bl. ZK ZK ZK ZK ZK	U and Czec 4 4 4 And types of 4 4 4 4
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetized in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1	ZK ZK oping, principles a ol. ZK ZK ZX ZX ZX ZX ZX ZX ZX	U and Czec 4 4 4 4 4 4 4 4 4 4 4
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetony for the solid principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics	ZK ZK oping, principles a ol. ZK ZK ZX ZX ZX ZX ZX ZX ZX	U and Czec 4 4 4 4 4 4 4 4 4 4 4
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates.	ZK ZK sping, principles abl. ZK ZK ZK zyk zyk zyk zyk ZK ZZK zyzK - to master the d	U and Cze
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2	ZK ZK oping, principles a ol. ZK ZK ZK zyk ZX ZK ZX ZX ZX ZX ZZX ZZX	U and Czec 4 4 4 4 4 4 4 4 4 4 4
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetonydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle.	ZK ZK pping, principles a bl. ZK ZK ZK ZK ZK ZK ZK ZX ZX ZX	U and Cze
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 ne lecture Theore XP02TF2 XP02TF2	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetory noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle. Theory of Sound Field	ZK ZK pping, principles a bl. ZK ZK ZK ZK ZK ZK ZZK Z,ZK - to master the d Z,ZK Cle. ZK	U and Czec 4 4 4 4 4 4 4 4 4 4 escription
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 ne lecture Theore XP02TF2 Expo2TZP le aim of this cour	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetices. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle. Theory of Sound Field se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the	ZK ZK piping, principles a bl. ZK ZK ZK ZK ZK ZXK ZZK Z,ZK - to master the d Z,ZK cle. ZK e energy equation	U and Cze
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 ne lecture Theore XP02TF2 Export in the prime later in t	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle to the order of Sound Field se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the se of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specific and the second part of province of the second part of provinces and the second part of provinces and the second part of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the second part of physical acoustics. The continuity equation under the acoustical approximation; its specific and the second part of physical acoustics and the second part of physical acoustics. The continuity equation under the acoustical approximation; its specific and the second part of physical acoustics.	ZK ZK pping, principles a bl. ZK ZK ZK ZK ZK ZXK - to master the d Z,ZK cle. ZK de energy equation cial solutions are	4 4 4 4 4 4 4 4 4 and types 4 4 4 an are derividiscussed
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 ne lecture Theore XP02TF2 Export in the prime later in t	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetices. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle. Theory of Sound Field se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the	ZK ZK pping, principles a bl. ZK ZK ZK ZK ZK ZXK ZXK ZZK ZZ	U and Cze 4 4 4 4 4 4 4 4 4 and types of the secription 4 4 1 4 1 1 1 1 1 1 1 1 1
XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02FT XP02FT XP02TF1 he lecture Theore XP02TF2 XP02TZP he aim of this cour from the prime law	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetic sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its sperification and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier acadiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier acadiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier acadiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier acadiation and diffraction are studied. Problem of the acoustic field description is further developed using the met	ZK ZK pping, principles a bl. ZK ZK ZK ZK ZK ZXK ZXK ZZK ZZ	U and Czec 4 4 4 4 4 4 4 4 4 and types of the control of
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore XP02TF2 XP02TZP ne aim of this cour from the prime lar eneral solutions of	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetics. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles to be seen understanding the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles are seen to devote the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the laws of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specified the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrals of Kirchhoff-Helmholtz and Rayleigh.	ZK ZK piping, principles a ol. ZK ZK ZK ZK ZK ZXK ZZK ZZK - to master the d ZZK cle. ZK e energy equationical solutions are als, some problem oustics. ZK	U and Czec 4 4 4 4 4 4 4 4 escription 4 An are derividiscussed as of acous
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02FT XP02FT XP02TF1 he lecture Theore XP02TF2 XP02TZP he aim of this cour from the prime latereral solutions of XP02UFL The subject introconstruction, characteristics	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of syntamic physics in Dirac formalism. It is the second part of four-part lecture cycle. Theory of Sound Field se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the set of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specified description is further developed using the methods of Fourier accordination and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accordination and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accordinates the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual ty deterizes the main properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next part	ZK ZK piping, principles a ol. ZK ZK ZK ZK ZK ZXK - to master the d Z,ZK te energy equation cial solutions are als, some problem oustics. ZK pes of lasers, incit focuses on the unit of the control of the	4 4 4 4 4 4 4 4 escription 4 4 luding the
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02FT XP02FT XP02TF1 he lecture Theore XP02TF2 XP02TZP he aim of this cour from the prime latereral solutions of XP02UFL The subject introconstruction, characteristics	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetics. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle as is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its sper the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integral radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier ac Introduction to Laser Physics Luces the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual ty tecterizes the main properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next part of fumman activity. It also lists safety principles for working with	ZK ZK piping, principles a ol. ZK ZK ZK ZK ZK ZXK - to master the d Z,ZK te energy equation cial solutions are als, some problem oustics. ZK pes of lasers, incit focuses on the unit of the control of the	4 4 4 4 4 4 4 4 escription 4 4 luding the
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02FT XP02FT XP02TF1 he lecture Theore XP02TF2 XP02TZP he aim of this cour from the prime latereral solutions of XP02UFL The subject introconstruction, chara- in various areas of	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the so of fluid dynamics. These equations are tutilized for derivation of a linear wave equation under the acoustical approximation; its sper fit he wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrar radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier ac Introduction to Laser Physics luces the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual ty of human activity. It also lists safety principles for working with lasers. In the practical part, it is supplemented by visits to top workplace dealing with the given issue.	ZK ZK piping, principles a pl. ZK ZK ZK ZK ZK ZZK - to master the d Z,ZK - to master the d Z,ZK cle. ZK e energy equation cial solutions are als, some problem oustics. ZK pes of lasers, incit focuses on the cles (e.g. PALS, EL	U and Czec 4 4 4 4 4 4 4 4 4 4 escription 4 4 discussed as of acous 4 duding the use of lase
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore XP02TF2 XP02TZP he aim of this cour from the prime lateral solutions of XP02UFL The subject introconstruction, chara- in various areas of XP02UZ	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its spet the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrar radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier ac Introduction to Laser Physics luces the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual ty cterizes the main properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next par of human activity. It also lists safety principles for working with lasers. In the practical part, it is supplemented by visits to top workplac dealing with the given issue. Ultrasound and Quanturm Acou	ZK ZK piping, principles a ol. ZK ZK ZK ZK ZXK ZZK - to master the d Z,ZK cle. ZK e energy equation cial solutions are als, some problem oustics. ZK pes of lasers, incit focuses on the uses (e.g. PALS, EL	U and Czec 4 4 4 4 4 4 4 4 4 escription 4 4 An are derividiscussed as of acousts of acousts. I, HiLASE
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 The lecture Theore XP02TF2 XP02TZP The aim of this cour from the prime lateral solutions of the subject introduction, charatin various areas of the subject o	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise mag sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise contromagnetis of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specified the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integral radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier acoustic field description is further developed using the methods of Fourier acoustic field description is further developed using the methods of Fourier acoustic field description is further developed using the methods of Fourier acoustic field description is further developed using the methods of Fourier acoustic field description is further developed using the methods of Fourier acoustic field description is fur	ZK ZK piping, principles a ol. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK te energy equation cial solutions are als, some problem oustics. ZK pes of lasers, ince t focuses on the ces (e.g. PALS, EL ZK evices and to discertifications and to discertifications.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 1
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore XP02TF2 XP02TZP ne aim of this cour from the prime lateral solutions of XP02UFL The subject introconstruction, chara- in various areas of XP02UZ ne purpose of the	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise mag sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the sof fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its spect free wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integral radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accounts and the principle of laser physics. Introduction to Laser Physics Luces the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual by the principle of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next par difference the main properties of laser radia	ZK ZK piping, principles a obl. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK e energy equationical solutions are als, some problem oustics. ZK pes of lasers, incet focuses on the uses (e.g. PALS, EL ZK evices and to discom research.	U and Cze 4 4 4 4 4 4 4 escription 4 4 4 Hand discussed as of acousts of aco
XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 the lecture Theore XP02TF2 XP02TZP the aim of this cour from the prime lateral solutions of the subject introconstruction, charain various areas of the xP02UZ the purpose of the the XP02VNP	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise map sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvillinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle. Theory of Sound Field se is deeper understanding the fundamentals of physical acoustics. The continuity equation, Euler and Navier-Stokes equations and the was of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its sper the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrar radiation and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accounts for the basics of laser physics. It explains the principle of laser operation, presents basic terms and describes in detail individual the fundamental properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next pare of human activity. It also lists safety principles for working with lasers	ZK ZK piping, principles a ol. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK e energy equationical solutions are als, some problem oustics. ZK pes of lasers, incet focuses on the uses (e.g. PALS, EL ZK evices and to discom research. Z,ZK	U and Czec 4 4 4 4 4 4 4 escription 4 4 4 cuss of acoust 1, HiLASE 4 cuss in de
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 the lecture Theore XP02TF2 XP02TZP the aim of this cour from the prime lateral solutions of the subject introduction, charatin various areas of the the the the the the the XP02VNP Basic wave pheno	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise may sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise contromagnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of derivation of a linear wave equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specification and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accuration and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accuration and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier and furnamental properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next pa	ZK ZK piping, principles a ol. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK e energy equationical solutions are als, some problem oustics. ZK pes of lasers, incet focuses on the uses (e.g. PALS, EL ZK evices and to discom research. Z,ZK I plasma dispersi	U and Czec 4 4 4 4 4 4 4 escription 4 1 4 4 cuss of acoust 1 4 4 4 4 4 4 4 4 4 4 4 4
XP02FPL XP02FPL XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 he lecture Theore XP02TF2 XP02TZP ne aim of this cour from the prime lateral solutions of XP02UFL The subject introduction, charatin various areas of XP02UZ ne purpose of the the XP02VNP Basic wave pheno	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise mag sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise control. Magnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle se is deeper understanding the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycle as is deeper understanding the fundamentals of refraitation of a linear wave equation, Euler and Navier-Stokes equations and the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrals of the wave equation and Helmholtz equation are formulated using the integrals of Kirchhoff-Helmholtz and Rayleigh. Using these integrals of the wave equation and Helmholtz equation and briefly indicates the possibilities of creating short pulses of radiation. The next part of the wave equation is the principle of laser operation, presents basic terms and describes in detail individual ty certificates the main properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The	ZK ZK piping, principles a ol. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK e energy equationical solutions are als, some problem oustics. ZK pes of lasers, incet focuses on the uses (e.g. PALS, EL ZK evices and to discom research. Z,ZK I plasma dispersi	U and Czec 4 4 4 4 4 4 4 escription 4 1 4 4 cuss of acoust 1 4 4 4 4 4 4 4 4 4 4 4 4
XP02FPL XP02HS Sound field, noise XP02MHD XP02PT XP02SF XP02TF1 the lecture Theore XP02TF2 XP02TZP the aim of this cour from the prime late eneral solutions of the subject introconstruction, charain various areas of the purpose of the the XP02VNP Basic wave pheno	ne acquainted with characteristics for magnetized, astrophysical and fusion energy generation. A part of the course is two excursions in Academy of Sciences. Solid State Physics The course provides fundamentals of solid state physics at large. Noise Surveys and vibration measurement, noise legislation, hygiene control. Types of noise surveys, examples, types of noise sources. Noise may sources. Noise in working environment. Noise in buildings. Transport noise, airport noise. Technical principles of noise contromagnetohydrodynamics Qualitative description of the behaviour of hot plasma in magnetic fields Plasma Technologies Statistical Physics The lecture is devoted to the fundamentals of statistical physics. It is the third part of four-part lecture cycle. Theoretical Physics 1 tical Physics 1 is a basis for the following lectures of theoretical physics for the doctoral study. The main aim is theoretical Mechanics motion in curvilinear coordinates. Theoretical Physics 2 The lecture is devoted to the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of quantum physics in Dirac formalism. It is the second part of four-part lecture cycles is deeper understanding the fundamentals of derivation of a linear wave equation, Euler and Navier-Stokes equations and the way of fluid dynamics. These equations are utilized for derivation of a linear wave equation under the acoustical approximation; its specification and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accuration and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier accuration and diffraction are studied. Problem of the acoustic field description is further developed using the methods of Fourier and furnamental properties of laser radiation and briefly indicates the possibilities of creating short pulses of radiation. The next pa	ZK ZK piping, principles a ol. ZK ZK ZK ZK Z,ZK Z,ZK - to master the d Z,ZK e energy equationical solutions are als, some problem oustics. ZK pes of lasers, incet focuses on the uses (e.g. PALS, EL ZK evices and to discom research. Z,ZK I plasma dispersi	U and Czec 4 4 4 4 4 4 4 escription 4 An are derividiscussed acousts of acousts I, HiLASE 4 4 4 4 4 4 4 4 4 4 4 4 4

XP02VPA2	Selected Topics of Physics B	ZK	4
XP02VPB	Selected Topics of Physics B	Z,ZK	4
XP02VPO	Selected Topics of Optics	Z,ZK	4
	wave equation, plane wave, polarization, reflection and refraction, natural and artificial anisotropy, optical modulators, coherence, interferen		
diffraction, optical	grating, holography, methods of visualization, normal and anomalous dispersion, optical image formation, optical devices, photometry, stimulated emission, lasers.	colorimetry, aton	is radiation
XP02ZFP	Fundamentals of the Plasma Physics	ZK	4
	provide you with a basic knowledge of plasma physics and of its applications. Plasma definition. Main plasma characteristics. Collisions		
	model Magneto-hydrodynamics. Aplications.		
XP04A1	English language 1	NIC	
The course revises	s general English from previous studies, further develops speaking skills, listening and recalling spoken English as well as note-taking s	kills. Provides ba	sic scientifi
	terminology (cause-effect relationship, definitions, classification, basic information on composing written documents).		_
XP04A1ZK	English language 1	ZK	0
The subject A1 ZK	is only for those postgraduate students studying in older study program valid up to Sept.2003 and did not ask for studying languages program.	according to the	newer study
XP04A2	English language 2	NIC	
	ing written documents (papers, reports, articles, dissertations, official letters); oral presentations, reading skills (getting both general a	_	। mation): the
	ding speech in a foreign language; selected parts of difficult grammar; selected items focused on practical skills (reading mathematical writing CV). Oral presentations.		
XP04A2SZK	English Language	ZK	0
XP04A2ZK	English language 2	ZK	0
	ect is only for those postgraduate students who study in older program valid up to Sept.2003 and did not ask for studying the new lang		
XP04AZK	English Language	ZK	0
VP0404716	http://www.fel.cvut.cz/anketa/aktualni/courses/XP04AZK	71/	
XP04C1ZK	Czech language 1	ZK	0
XP04C2ZK	Czech language 2	ZK	0
XP04F1	French language 1 french language 1 of grammar and vocabulary, with the emphasis on technical style ; ability to understand technical texts on an intermediate level (tested	NIC	
_	or grammar and vocabulary, with the emphasis on technical style ; ability to understand technical texts on an intermediate level (tested exts). Oral presentations - ability to talk on subjects studied by the postgraduate student. Writing cover letters , CV, answering advertise	_	ou pages o
XP04F1ZK	French language 1	ZK	0
XP04F2	French language 2	NIC	-
–	ency both in grammar and lexical issues with emphasis on what is typical for technical style. Ability to be oriented in a more difficult text		l honeion of
		t, reading compre	
exts (cca 120 page	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgra		
	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgrassials skills related to job applications, cover letters etc.	aduates). Masteri	ng languag
texts (cca 120 page XP04F2ZK	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2	aduates). Masteri	
	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgrassials related to job applications, cover letters etc.	aduates). Masteri	ng language
XP04F2ZK XP04MIN English exam in for	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draf	ZK ZK ted and presente	ng languag 0 0 d in English
XP04F2ZK XP04MIN English exam in for	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgrashills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draftequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills or the standard professional work drafted the standard	ZK ZK ted and presente	ng languag 0 0 d in English
XP04F2ZK XP04MIN English exam in for As part of the subs	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgrashills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text.	ZK ZK ZK ted and presente	ng languag 0 0 d in English
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1	ZK ZK ted and presente quickly and corre	0 0 d in English
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills with	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 the the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic informance of the language and content level studied by postgraskills and skills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 The defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of the debate. Account is also the linguistic correctness of written text.	ZK ZK ted and presente quickly and corre	ng languag 0 0 d in English ctly respon
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills with and analysis of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job app	0 0 d in English ctly respon
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills with and analysis of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job app	0 0 d in English ctly respon
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills wird and analysis of conversation less XP04N1ZK	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft dequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to cons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientifi	o 0 0 d in English ctly responsext. Readin lications, c work, the
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with an analysis of conversation less	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft dequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information and the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information and the emphasis on professional language.	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientifi ZK mation from the t	o 0 0 d in English ctly responsions, c work, the 0 ext. Readin
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft dequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to the three emphasis on professional texts on specific to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to authentic technical texts from areas of electrical engineering, eliciting basic informations professional texts regarding the needs of postgraduate students. Training of various reading skills.	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponan	o 0 0 d in English ctly responsions, c work, the 0 ext. Readin lications, c work. Readin lications, c work, the 0 ext. Readin lications,
XP04F2ZK XP04MIN English exam in for As part of the subs XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of skills with and analysis of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft dequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic informations for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professio	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponan	o 0 0 d in English ctly responsications, c work, the 0 ext. Readin lications, class and control of the control
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts.	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponant from the topics, CV, j	o 0 0 d in English ctly responsications, c work, the 0 ext. Readin lications, lications, c the control of the c
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft dequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic informations for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to sons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professio	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponant from the topics, CV, j	o 0 0 d in English ctly responsions, c work, the 0 ext. Readin lications, c work, the c work, the
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 Im of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic informations for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professional texts regarding the needs of postgraduate students training of various reading skills. Writing technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponant from the topics, CV, j	o 0 0 d in English ctly responsications, c work, the 0 ext. Readin lications, c work, the c work, the
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to cons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to cons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession of an engineer. Revising and extendi	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponant from the topics, CV, j	o 0 0 d in English ctly responsications, c work, the 0 ext. Readin lications, c work, the c work, the
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less XP04N2 The course is focu	ses). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgras skills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to cons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to cons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tap	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal and scientification from the topics, CV, job apponal and scientifications, CV, job apponal and scientifications, preparing paper	o 0 0 d in English ctly responsiications, c work, the 0 ext. Readin lications, c work, the c work, the
XP04F2ZK XP04MIN English exam in for As part of the subsection XP04N1 Extending skills with and analysis of conversation less XP04N1ZK Extending skills with and analysis of conversation less XP04N2 The course is focu	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 mof defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draffequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills and during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic informations for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession on a magnineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 seed on extending and elaborating grammar and conversation, namely on professional language skills (reading + writing technical text presentations etc.) attitudes a support of the support of the language and the language as someone who has completed book Raduga. Courter of the language as someone who has completed book Raduga. Courter of the	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal	o 0 0 d in English ctly responsions, c work, the 0 0 ext. Readin lications, c work, the cers, reviews
XP04F2ZK XP04MIN English exam in for As part of the subsection As part of the subsection in the subsec	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 modefense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inforprofessional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inforprofessional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions of an advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgrad	ZK ZK ted and presente quickly and corre NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal	o 0 0 d in English ctly responsitions, c work, the 0 0 ext. Readin lications, c work, the ers, reviews 0 quiring the
XP04F2ZK XP04MIN English exam in for As part of the subsection of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 Em of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts ons specific to ons for advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, profession advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, profession advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, professional reading and elaborating grammar and conversation, namely on professional language skills (reading + writing technical texts presentations etc.) German language 2 Russian language 1 table for intermediate stu	ZK ZK ted and presente quickly and corre NIC mation from the typics, CV, job apponal and scientifi ZK mation from the typics, CV, job apponal and scientifi NIC s, preparing paper ZK NIC urse objective: Ac	o 0 0 d in English ctly responsions, c work, the 0 0 ext. Readin lications, c work, the cers, reviews
XP04F2ZK XP04MIN English exam in for the subsection of the subsect	skills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draftequent discussion. PhD student is evaluated in presentation skills , mastery of the language in continuous speech and language skills and during the debate . Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic information professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession advanced students profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 sed on extending and elaborating grammar and conversation, namely on professional language skills (reading + writing technical texts presentations etc.) German language 1 table for intermediate students who have an equivalent command of the language as someone who has completed book Raduga. C	ZK ZK ted and presente quickly and corre NIC mation from the typics, CV, job apponal and scientifi ZK mation from the typics, CV, job apponal and scientifi NIC s, preparing pape ZK NIC urse objective: Ac ZK NIC	o 0 0 d in English ctly responsitions, to work, the lications, to work, the ers, reviews 0 quiring the 0
XP04F2ZK XP04MIN English exam in for As part of the subsection of	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 mof defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 the the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 the the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 Russian language 1 table for intermediate students who have an equivalent command of the language as someone who has completed book Raduga. Coulanguage skills required to get by in everyday situations and a basic under	ZK ZK ted and presente quickly and corre NIC mation from the typics, CV, job apponal and scientifi ZK mation from the typics, CV, job apponal and scientifi NIC s, preparing pape ZK NIC urse objective: Ac ZK NIC ote-taking; oral pi	o 0 0 d in English ctly responsitions, to work, the lications, to work, the ers, reviews 0 quiring the 0
XP04F2ZK XP04MIN English exam in for the subsection of the subsect	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills in during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 Russian language 1 table for intermediate students who have an equivalent command of the language as someone who has completed book Raduga. Coulanguage skills required to get by in everyday situation	ZK ZK ted and presente quickly and corre NIC mation from the typics, CV, job apponal and scientifi ZK mation from the typics, CV, job apponal and scientifi NIC s, preparing pape ZK NIC urse objective: Ac ZK NIC ote-taking; oral pris are used.	o 0 0 d in English ctly responsitions, c work, the 0 0 esentations.
XP04F2ZK XP04MIN English exam in for As part of the subsection As part of the subsection in the subsec	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgras skills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infor professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession or advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 sed on extending and elaborating grammar and conversation, namely on professional language skills (reading + writing technical texts presentations etc.) German language 1 table for intermediate students who have an equivale	ZK ZK Ted and presente quickly and corre NIC mation from the t pics, CV, job apponal and scientifi ZK mation from the t pics, CV, job apponal and scientifi NIC s, preparing pape ZK NIC urse objective: Ac ZK NIC ote-taking; oral pris are used. ZK	o 0 0 d in English ctly responsive tests. Readin lications, c work, the 0 esentations o 0
XP04F2ZK XP04MIN English exam in for the substantial in the substantia	ses). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgras skills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draftequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic inforprofessional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 seed on extending and elaborating grammar and conversation, namely on professional language skills (reading + writing technical texts presentations etc.) altions etc.) German language 2 Russian language 1 Russian language 1 Russian language 2 Sest including messages, summaries, business correspondence and dissertation theses; understanding lectures and other listening skills, rucutures and pronunciation. Russian realia and the way of Russian life Besides the course books, the supp	ZK ZK Teted and presente quickly and correl vipics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK NIC s, preparing paper CK NIC urse objective: Ac ZK NIC ote-taking; oral prils are used. ZK NIC	o O O d in English ctly responsive tests. Readin lications, c work, the O exert. Readin lications, c work, the O o quiring the O O O O
XP04F2ZK XP04MIN English exam in for the substantial in the substantia	es). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgras skills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft sequent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infor professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession or advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 sed on extending and elaborating grammar and conversation, namely on professional language skills (reading + writing technical texts presentations etc.) German language 1 table for intermediate students who have an equivale	ZK ZK Teted and presente quickly and correl vipics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK NIC s, preparing paper CK NIC urse objective: Ac ZK NIC ote-taking; oral prils are used. ZK NIC	o O O d in English ctly responsive tests. Readin lications, c work, the O exert. Readin lications, c work, the O o quiring the O O O O
XP04F2ZK XP04MIN English exam in for the subsequence of the subsequenc	sc). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgras skills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills, mastery of the language in continuous speech and language skills during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering, eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these	ZK ZK Teted and presente quickly and correl vipics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK mation from the tripics, CV, job apponal and scientifit CK NIC s, preparing paper CK NIC urse objective: Ac ZK NIC ote-taking; oral prils are used. ZK NIC	o O O d in English ctly responsive tests. Readin lications, c work, the O exert. Readin lications, c work, the O o quiring the O O O O
XP04F2ZK XP04MIN English exam in for the subsequence of the subsequenc	sills related to job applications, cover letters etc. French language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draf requent discussion. PhD student is evaluated in presentation skills , mastery of the language in continuous speech and language skills a during the debate . Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic infor professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic infor professional texts regarding the needs of postgraduate students professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to one for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession on an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 2 Russian language 1 Russian language 3 Russian la	ZK ZK Teted and presente quickly and corre NIC mation from the typics, CV, job apponal and scientifit ZK mation from the typics, CV, job apponal and scientifit NIC s, preparing paper ZK NIC urse objective: Ac ZK NIC ote-taking, oral problem is are used. ZK NIC c grammar and le	o O O d in English ctly responsive tests. Readin lications, c work, the O ext. Readin lications, c work, the O ext. Readin lications, c work, the O o o o o o o o o o o o o o o o o o o
XP04F2ZK XP04MIN English exam in for As part of the subset	as). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 m of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draf equent discussion. PhD student is evaluated in presentation skills , mastery of the language in continuous speech and language skills reduring the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions professional language shills (reading + writing technical texts presentations are regarding the reading profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts presentations etc.) German language 2 Russian language 1 Russian language 2 tst including messages, summarie	ZK ZK ted and presente quickly and correl NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal	ong language of the language o
XP04F2ZK XP04MIN English exam in for As part of the subset of the subset of the subset of conversation less of con	as). Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 In of defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills , mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic informore for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic inform professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professional revision of an engineer. Revising and extending typical grammar for technical style, syntax of	ZK ZK ted and presente quickly and correl NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal	ong language of the language o
XP04F2ZK XP04MIN English exam in for As part of the subset	asj. Oral presentations, i.e. ability to talk about problems on a sufficiently good level, (both language and content level studied by postgraskills related to job applications, cover letters etc. French language 2 English Language 2 English Language 2 mot defense of professional study in English. The task of the doctoral student before the committee to defend his professional work draft requent discussion. PhD student is evaluated in presentation skills , mastery of the language in continuous speech and language skills of during the debate. Account is also the linguistic correctness of written text. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, profession profession of an engineer. Revising and extending typical grammar for technical style, syntax of technical texts. German language 1 In the emphasis on professional language. Listening to authentic technical texts from areas of electrical engineering , eliciting basic infort professional texts regarding the needs of postgraduate students. Training of various reading skills. Writing technical texts on specific to ons for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics: postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, professions for advanced students based on 5 video tapes about these topics; postgraduate studies, professions, internships abroad, professional language 2 Russian language 2 It able for i	ZK ZK ted and presente quickly and correl NIC mation from the topics, CV, job apponal and scientification from the topics, CV, job apponal	o O O d in English ctly responsive. Readin lications, c work, the O ext. Readin lications, c work, the O ext. Readin lications, c work, the O o esentations O O o d oral,news

XP04 2	Czech language 2 Engineering Methods in Mechanics Coblems in rigid bodies mechanics, hydromechanical, thermodynamic and electromechanical systems. Dynamics of combined systems with using methods see. Physical similarity and analogy, dimensional analysis, dimensionless parameters. PI-terms,fundamentals of experimental research Development and Research of Materials Data and Functional Analysis of Production Systems Data by Data and Functional Analysis of Production Systems Date base of technical preparation of production. Methodology of functional analysis of enterprise. Methods of data and material flows analysis. Interprise. Date base of technical preparation of production. Methodology of functional analysis of enterprise. Methods of data and material flows analysis. Photovoltaics systems for data and functional analysis. Automation of analysis methods, CASE tools. Photovoltaics systems Photovoltaics Systems Photovoltaics of principle, technology of production and final use of photovoltaic systems for power generation. Topics: Solar energy and basic hotovoltaic effect, photovoltaic cells. Optimization of cell structure in terms of optical and electrical properties of individual layers. VA characteristics of ion of the maximum theoretically achievable energy conversion efficiency of a given structure. Photovoltaic systems (autonomous, connected photovoltaic systems. Simulation of lyel for a given type of climate and season. Trends in applications of photovoltaic systems and examples. Physics of Dielectrics Physics of Dielectrics in static electrical field. Dielec		
XP12IMM			
		-	-
		•	ances and
XP12VVM			5
Research of con			layers on
	polymers. Organic solar cells. Models of function of biomaterials.		
XP13DFD	ı , , , , , , , , , , , , , , , , , , ,		
		· ·	
			-
Wictious of analys		oc of a cult field for	analysis of
XP13FCD	Photovoltaics systems	Z,ZK	4
The course discus	sses the most important problems of principle, technology of production and final use of photovoltaic systems for power generation. To		and basic
		•	
XP13FDD			
	l · · · · · · · · · · · · · · · · · · ·		
Frequency dispe	rsion of polymers. Thermal dispersion of polymers. Optical properties of dielectrics. Dielectrics losses. Electrical strength of insulators	. Electrical propert	ies of thin
	dielectrics films. Ageing of insulators. Properties of feroelectrics. Main and joined phenomena in dielectrics.		
XP13FPD	,		
The aim of the co		anding of the semi	conductor
XP13MSD		7 7V	1
			-
_		=	
	mechanical and electromechanical systems, hydraulic systems and thermal systems. Examples of simulations.		
XP13PED	Plastics in Electrical Engineering	Z,ZK	4
-			ic and the
XP13PSD			1
	· · · · · · · · · · · · · · · · · · ·	, , ,	
FMS. Transport a	and its control. CNC for the control of FMS. Flexible assembling systems. Automated plants of future, conception and tasks. Efficiency	of FMS. Personal	problems.
XP13SID	,		
Introduction to usin		database and CAI	D, examples
XP13SJD	·	7 7V	1
	Quality Control Systems ality and reliability. Basic quality management systems. ISO 9000, TQM, Kaizen. Basic characteristics of ISO 9000. Quality manual. Q		experiments
	uality. Mathematical model based on factor experiments. Optimization of mathematical model. Six Sigma quality management system		
tools of the Six	Sigma system. Reliability as a subset of quality. Mathematical distributions used in the field of reliability. Usage and maintenance coe	fficient. Backup - ty	pes and
	mathematical description. Accelerated reliability testing. Processing and analysis of experimental data.		
XP13SRD	Real Time Systems for Process Control	Z,ZK	4
Introduction to usin	g of real time control paradigm. Architecture of real time systems. State transition diagram of real time systems. Semaphore and deadle in control of technological systems.	ock. Using of real til	me systems
XP13SSD	Special Methods of Devices Quality Evaluation	Z,ZK	4
	ne principal values determining the quality of the passive and active devices. Measuring methods, their evaluation, identification of sys		
of the tested de	vice, two ports parameters of the device. Matching of the device to the measuring circuit. The noise of the electronic circuits, optimal	noise and power m	natching.
	Non-linearity of the "linear" circuits, intermodulation distortion, measuring of the non-linearity and intermodulations.		
XP13TMD	Technological Aspects of Microcomputer Design	Z,ZK	4
	mputers, modular design and hardware solution. The data storage technology. The data storage media. The device protection against condition of equipments. The human machine interface - input and output devices. The ergonomic design of microcomputers and spe		
_	ystems, criteria. The quality control of design and services, the quality of software. The legal aspects of microcomputer use. The control		
•	microcomputers.	. ,	
XP13TND	Technology of Low Temperatures and Superconductivity	Z,ZK	4
	orinciples of cooling. Equipments for achievement of low temperatures, liquifiing of gases. Ultralow temperatures. Properties of isotopolic		-
	ties of solids at low temperatures. Principles of superconductivity theory, transport currents, stability of superconductivity state, weak		- 1
рпепотепа. Рторе	rties and technology of metallic and high temperature superconductors. Thermal insulation of low temperature equipments. Low tempera and work in low temperature laboratory. The use of low temperature technology in practice.	.ture thermometry. <i>i</i>	Accessories
XP13TPD	Technological Processes in Electronic Manufacturing	Z,ZK	4
	thrology of packaging. Contemporary methods of packaging of components SOP, DIP, SIP, ZIP, QFP and others, properties, advantage		
-	the viewpoint of environmental resistivity. Classification of multichip modules. Multichip modules of different types: MCM-L, MCM-C, N	=	
multichip modules	s. Technology of contacting og dies. Electrical design of MCMs. Thermal design of MCMs. Physical design of MCMs. Parameters for e	valuation of MCMs	. Reliability
VD40\774	of MCMs. Design tools. Programmable modules. Applications of MCMs.	7 71	
XP13VTK Physics of gas Volume	Vacuum technology and cryogenics variances. Surface processes. Processes circulative to wall. Vacuum pumps. Measurements in vacuum techniques. Principle	Z,ZK	4
	uminous processes. Surface processes. Processes circulative to wall, vacuum pumps, Measurements in vacuum techniques. Principle ts for achievement of low temperatures. Properties and behavior of matters at low temperatures. Transport of heat and insulating syst	-	
	rmometry.Laboratory training and seminars are focused to obtain a basic practical proficiencies and the other knowledges in vacuum		

			1
XP14APR	New Trends in Electric Device Apply	ZK	3
XP14DES	Dynamics of Electric Machines	ZK	4
	olay an important role in a number of areas, such as e-mobility, renewable energy sources utilization, robotics and automation. The r ents with deep understanding of the principles, operation, and analysis of rotating electric machinery. Mathematical models based o		
=	loped for various types of electric machines (induction machines, electrically excited synchronous machines, permanent magnet sync		-
understanding of	electrical machine theory on such a level is necessary, for instance, for design of modern control methods of electric drives or const	ruction of electric n	nachines.
XP14EMC	Electromagnetic Compatibility	ZK	4
Interference source	ces. Interference coupling. Shielding. Earthing. Nonlinear consumers. Harmonics in electric convertors in steady and transient condit	ions. Supression of	f negative
VD44MEN	converor influences on the network. Compensation and filtration.	71/	
XP14MEN	New Trends in Converter Technology dy is to introduce students to the principles and functions of latest topologies of power semiconductor electric energy converters, tak	ZK	4
	by is to introduce students to the principles and functions of latest topologies of power semiconductor electric energy converters, taken intent of the subject is the optimization of the power conversion parameters in power semiconductor converter systems. The subject is	_	-
	inciples, topologies, functions and possibilities of application of power semiconductor converters realized on the basis of modern pow	•	
	powerful control microcomputers. The topics are focused on pulse width modulation methods for voltage and current control, modes		
unity power factor	active control of the current curve and the voltage curve, as well as the overall quality of electric energy transmission. The problems		nthesis of
XP14MIR	matrix converters, multi-level converters, resonant converters as well as problems related to their practical use are also solv	ea. ZK	3
	Microprocessor Control of Electric Drives digital signal processor (DSP), digital signal microcontroller (DSC), architecture, computational resources, fixed point, fraction, float		
•	oller, special blocks, ADC, event memory, FIFO, CAM, Multiport RAM, impulse signal generation, serial communication, methods, bus		-
multiprocessor sys	stems, parallel processing, RT systems, solution methods, systems: INT, BG-FG, FSA, CC, preemptive RTOS, tasks, queues, sema	ohors, critical section	on, control
	computer programming methods, control computer resources application in scalar and vector control of electric drives.		
XP14MRP	Advanced Controlled Drives	ZK	3
XP14MZR	New Control Methods for Electric Drives se is to introduce students to the latest issues of control and regulation of electric drives, taking into account the focus of their doctoral	ZK	4
	se is to introduce students to the latest issues of control and regulation of electric drives, taking into account the locus of their doctoral energy conversion parameters in electric drive systems and relevant power electronics, in particular by using modern control and rec		-
olooti oli looli aliiloali (is mainly focused on electric AC drives, especially drives with asynchronous and synchronous motors.	didion digonamio.	THO COULD
XP14TPR	New Trends in Electric Device Theory	ZK	3
XP15DVN	Diagnostics of HV and EHV Insulating Systems	Z,ZK	4
Failure rate of opera	ation, fault sources and mechanisms. Indoor and outdoor insulation of electrical equipment. Diagnostic methods, using in operation. Cl	noice of methods fo	r diagnostic
	on of database systems for electrical machines and equipment of HV and EHV. Application of systems with element of artificial intell	· ·	
XP15EH	Energy Economy	Z,ZK	4
	art of national economy.Terminology of energy economy.The energy systems. Forecast of energy consumption.Energy balance in pr Energy economy and its impact to environment. Energy economy on the organization level.The control of energy economy. Basic pro		
XP15ES	Electrical Lighting	Z,ZK	4
	cesses. Light micro climate design. Daylight, artificial and mixed lighting. Visual performance. Visual comfort. Colorimetry. Light sources.	1	l
	Lighting systems. Exterior and interior lighting. Lumen method. Integrated and remote controlled lighting systems.		
XP15ET	Electroheat	Z,ZK	4
The definition of f	undamental equations of heat and mass transfer in electromagnetic field in continuum. Thermal effects of electromagnetic field. The		oblems of
XP15EXE	induction, dielectric and arc heating. Similarity and analogy of equations and their use. Numerical methods in electroheat. Expert Systems in Electrical Power Engineering	Z,ZK	4
	d evaluation. Expert systems in electrical power engineering and diagnostics of insulating systems. Application of rule-based expert	1 ' 1	l
	ctrical power engineering and diagnostics of insulating systems. Creation of expert systems for electrical power engineering and ele	=	
XP15EZP	Control in Power Engineering	Z,ZK	4
	mental problems. The role of power engineering. Global climate change. The greenhouse effect. Carbon dioxide emissions. Impact o		-
of hydro power plan	nts. Renewable energy sources.Methods and technology for decreasing of impact to environment. Electric power transmission and the power energy system	ie environment. The	e control of
XP15FAK	Photometry and Colorimetry	Z,ZK	4
	netric methods. Standards of luminance and luminous flux. Receivers of radiation and modification of their characteristics. Photomet		
	neters. Luminaire parameters. Measuring of indoor lighting systems. Measuring of outdoor luminance and illuminance. Colour vision		
	Colorimeter space. Colour rendering-index. Chromaticity system. Diagram of chromatic. Colorimeter. Spectroscop		
XP15MPE	Mechatronics in Electrical Power Engineering	Z,ZK	4
	s, models and control systems of steam generators, steam and water turbines and nuclear reactor. Dynamics and control of STATCOM are		
XP15MVN	High Voltage Measurement	Z,ZK	4
	oltages and high voltage generators. Measurement cables, attenuators. Disturbances of HV measurement. Measurement of impulse ividers for measurement of fast transients, calibration of dividers. Measurement of DC high voltages, HV resistors and dividers. Mea:		
* *	easurement of RMS voltages. Instruments for measurement of voltage peak values. Measurement of high current, shunt reactors, Ro	•	
	current on potential by utilization of optical-fibre waveguides. Voltage tests of transformers. HV measurement of dielectrics		
XP15PEE	Transmission of Electricity	Z,ZK	4
Time and a first transfer	and transmission systems. Multiple overhead lines. Symmetrical components. Calculation of load flow. Analysis of faulted power systems of simultaneous faults. Special transients in the integrated power systems. Distance and comparison protection relays, principles	= = =	
	and simultaneous faults. Special transients in the integrated power systems. Distance and comparison protection relays, principles		
and series faults		Musuus staniiity or	"10 bowe
and series faults	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria.	-	
and series faults	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. E and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient stability.	smission systems.	4
and series faults interferences in po system XP15RE	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria.	z,ZK	l
and series faults interferences in po system XP15RE Objective function tasks. System staff	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. It and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power tr	smission systems. Z,ZK position of system strains.Control of vo	controlling oltage and
and series faults interferences in po system XP15RE Objective function tasks. System staff	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. It and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power tra	smission systems. Z,ZK position of system strains.Control of vo	controlling oltage and
and series faults interferences in po system XP15RE Objective function: tasks. System stat reactive powers b	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. It and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability. Reliability of the power transient stability. Reliability of the power transient stability of the power transient stabi	smission systems. Z,ZK position of system strains.Control of vo	controlling oltage and ry states
and series faults interferences in possystem XP15RE Objective function: tasks. System stal reactive powers but XP15SPS	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. It and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient. Reliability of the power transient. Reliability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of	smission systems. Z,ZK position of system strains.Control of votion of extraordinar	controlling oltage and ry states
and series faults interferences in possible system XP15RE Objective functions tasks. System stat reactive powers but the content of the conte	ower networks, prediction and limitation of disturbances due to non-linear loads. Static stability of the power system and its criteria. It and its criteria. Methods for increasing of the stability in power systems. Multimachine transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability of the power transient stability. Reliability of the power transient stability. Reliability of the power transient stability. Reliability of the power transient stability of the power transient stabi	smission systems. Z,ZK position of system strains.Control of vo	controlling oltage and ry states

and electromagneti	c-mechanical problems and also problems based on a com-bination of the electromagnetic field and electric circuits. Formulation of the models and algorithms of their solution. Information about available SW, its existing capabilities and perspectives.	eir mathematical ai	nd computer
XP15TOS	Theory of Light field	Z,ZK	4
, ,	Mathematical description of emission of unsymmetrical luminaires. Photometry of distante and close point. New characteristics of specific distance and close point.		
Flux method calcul	ation of integral characteristics. Light field of surface type and cube type luminaire. Light flux distribution from point source. Distribution of light flux of surface source. Interreflection theory. Design of indoor illumination using PC.	on of light flux of lir	ear source.
XP15UEE	Electric Energy Use and Conservation	Z,ZK	4
XP15VME	Research Methods in th Use of Electrical Energy	Z,ZK	4
	ne mathematics of continuum physics. Physical conservation laws. The laws of electromagnetic field. Similarity theory in thermo-aero	-	
electromagnetic fiel	d. Mathematical modeling. Analytical solutions of electromagnetic field. Discrete parameters and their relation with field parameters. Nu mathematical modeling of fields. Non-deterministic modeling. Experiment and data processing, practical examples.	merical access to o	eterministic
XP15ZSS	Light sources and Equipment	Z,ZK	4
XP16DEL	History of technology and economic	ZK	2
XP16EKO	Economics	ZK	4
	terms. Principles of microeconomics, consumer behaviour and producer behaviour. Profit maximization. Perfectly competitive market		
	croeconomics, aggregate demand and aggregate supply. Labour market. Money market and capital market. Macroeconomic policy of secting and correcting the market. Comment: The subject is a necessary precondition for understanding other economic and manage		s a factor
XP16EME	Economics and Management of Energetics	ZK	4
	cture of electric power sector, heating and gas sector. Principles of integrated source planning. Revenues, costs, prices and tariffs of	energy. Governme	ental energy
VD40EDU	policy. Development of international cooperation in power industry and its economic and ecology aspects.	714	
XP16ERU Principles of accou	Accounting nting. International accounting standards (IFRS). Methodology of accounting. Cost, revenues, profit and cash flow. Balance sheet, pr of company's financial position.	ZK ofit and loss accou	4 Int. Analysis
XP16FIM	Financial Management	ZK	4
•	e, present value and alternative cost of capital, net present value, present value of bonds and stocks, investment decision making and		
	capital, risk and return, lease or buy decision, inflation and return, real options, financial options, option valuation, hedging, short ter		
XP16FVT	Philosophical Problems of Science and Technology ged in the evolution of principal ideas on which the science and technology are founded. Philosophical aspects of physics and math	ZK	2 r examined
•	Actual themes linked to the so called "Postmodernism" and to the alternative ways of understanding and their social coherences are	•	г сханттса.
XP16JAK	Quality Management	ZK	4
	in the organization. Statistical methods in quality management. Models of quality systems. Economic issues in quality assurance. Im of ISO 9001 standard. Certification of products and production systems. Recommendations for quality management in the organ	ization.	quirements
XP16KVM	Quantitative Research Methods in Management	ZK	4
Application of softv	vare SPSS for advanced statistical methods as multiple regression and correlation, analysis of variance, factor analysis, cluster analy research and management.	sis and its using i	n marketing
XP16MAN	Management	ZK	4
XP16MAR	f management and its innovation, modern ways of management, responsibility of managers, manager's ethics, successful manager	thinking and behave ZK	iour.
- 1	Marketing ons of the marketing management. Marketing research and marketing information system. Concepts of marketing strategy. The use of		
	Product and service policy, pricing and contractation policy, communication, distribution. Marketing mix.	,	
XP16MAS	Marketing Strategies	ZK	4
Broadening of bas	sic knowledge of marketing. The analysis of marketing strategies in different market situations. The firm`s behavior under competitior Case studies in the field of product policy, price and condition policy, communication policy and distribution policy.	and competitive a	idvantage.
XP16MAU	Accounting for management	ZK	4
	anagerial accounting. Relations to the organisational structure of the enterprise and to the production process. Budgets, use for mana		l
	analyses. Productivity and measurement of productivity in the production process. The managerial information systems.		
XP16MAV	Production Management	ZK	4
The role of product	ion process in promoting the marketing concept of the firm and the competitive advantage. The system of operational planning with r Standardized basis of production management, standardization. Controlling, production management methods.	espect to producti	on typology.
XP16MES	Economics and Management of Energy Systems	ZK	4
Strategic questions	of electric power sector, gas systems and central heating systems functions. Marginal revenue in electric power system. Marginal co	sts of electricity, he	•
Power elements op	timization, subsystem and system optimization in generation and transportation of different kinds of energy. Reliability in energy deli	very. International	cooperation
XP16MEU	in power industry. Energy price regulation and its consequences Economics and Management of Energetics	ZK	4
	cture of electric power sector, heating and gas sector. Principles of integrated source planning. Revenues, costs, prices and tariffs of		1
	policy. Development of international cooperation in power industry and its economic and ecology aspects.		
XP16MVE	Selected Problems of Economy and Management of Energy	ZK	4
The role of product	ion process in promoting the marketing concept of the firm and the competitive advantage. The system of operational planning with r Standardized basis of production management, standardization. Controlling, production management methods.	espect to producti	on typology.
XP16STM	Selected Statistical Methods	ZK	4
	s.Transformation of random variables.Aproximation of theoretical distributions.Interval estimates.Hypothesis testing.Simple and multiple		1
VD (22 -)	series.Index number.	717	
XP16STV	Product Strategy vice policy, pricing and contractation policy, communication, distribution. Marketing mix. Inovations. Concepts of marketing strategy. F	ZK	Product
Froduct and Ser	vice policy, pricing and contractation policy, communication, distribution. Marketing mix. Inovations. Concepts of marketing strategy. F management. The strategic marketing simulation Markstrat.	veverse markening	. i-ioauct
XP17ANS	Selected Chapters from Antennas and Propagation	ZK	4
Summary of anten	nas and modern antenna technology. Selected problems of antennas and propagation for fixed and mobile communication, earth and	d satellite services	Frequency
management for	different services and communication. Topics of near a far field antenna measurement, compact antenna measurement. Measurement	nt of signal level for	or specific
	services. Antenna anechoic chambers design.		

			my and perfusion. cal tissue. Dispersion CK
XP17APL	Applied Optoelectronics in Medicine	ZK	4
	of non-invasive measurement techniques in medical diagnostics. Fundamental physiology of the vascular system, hemodynamics, s		
Computer simulatio	n of the cardiovascular system. UV, VIS and IR spectroscopy. Fundamental optics of the eye and color analysis. Optical parameters of the Position of a stripping of stripping of stripping of the spectroscopy. Optical visualisation principles of translumination and temporary to the leaf stripping of translumination.	•	Dispersion
VD47ELD	of light, Design of optical sensors, Optical visualisation principles of translumiscetion and tomography, Optoelectronic systems in n		
XP17ELD	Electrodynamics		
XP17LAE	Medical Applications of Electromagnetic Field sof EM Field medical applications. Principals and technical equipment for EM thermotherapy, hyperthermia applicators. Calculation		- 1
	s of Elvi Field medical applications. Finicipals and technical equipment of Elvi mermotherapy, hyperthermia applicators. Calculation ills of microwave thermotherapy apparatus are given, especially from the point of view of applicators for local, intracavitary and region		
diotribution. Doto	thermometry (NMR, ultrasound and radiometry) and special compatible applicators are described.	nar troutmont. Hon	iiivaaiva
XP17MAPP	Analysis Methods for Passive Elements of Microwave and Millimeter-wave Technique	ZK	4
	smission lines parameters. Computation of microwave circuits scattering parameters, analysis of planar antennas. Survey of basic m	ı	s of passive
circuits with the s	stress on methods: spectral domain, integration equation, finite differences, finite elements, mode matching, transversal resonance. S	Survey of basic the	orems of
	electromagnetic fields, moment method, disturbance method.		
XP17MT	Microwave Technique	ZK	-
	ission lines and its circuit elements including hybrid and monolithic integrated circuits technology. Resonators and other type of passi		1
attenuators, coup	lers, isolators and circulators, modulators etc.) and active microwave circuits (e.g. oscillators, mixers and amplifiers), microwave filter CAD of microwave circuits.	s, microwave meas	surement.
XP17MVP	Methodology of Science	ZK	
XP17NME	Numerical Methods in Electromagnetic Field	ZK	1
	oholtz and wave equations. Analytical, semianalytical, seminumerical and numerical methods. Matrix equations and algorithms: Mod		-
	Method of Moments, Multiple MultiPoles, Boundary Element Method, Finite Difference Method, Finite Element Method, Finite Integration	_	
Solution	of matrix equations: direct methods, Gauss-JordanOs elimination, pivotation, LU-decomposition, banded and sparse matrix, conjuga	te-gradient method	i.
XP17OV	Optical Fibers	ZK	4
Waveguiding in op	otical fibers, attenuation and dispersion, step-index fibers, gradient fibers, single and f1ibers, optical cables, splices and connectors,	optical fibers meas	urements,
	fabrication, nonlinear phenomena in optical, fibers, fibers for sensors.		
XP17TAM	Evaluation of Applicators for Microwave Thermotherapy	ZK	
	sed on methodology of evaluation of microwave applicators, which means measurements of SAR distribution in water phantom and r ous types of agar phantoms. Further design and optimisation of measuring probes is discussed, methodology of probes calibration a		-
	escribed. Numerical modelling of microwave applicators by aid of software product FEMLAB, comparison of mathematical and exper		evaluation
XP17TVC	Technique of Highly Sensitive Receivers	ZK	4
	sensitive microwave receivers, mm - wave and submm - wave receivers. Electromagnetic spectrum and noise properties of the Eart	I	
	re wave communication. Semiconductors for microwave and millimetre wave bands, SIS detectors, mixers, infrared receivers. High frequency	· · · · · · · · · · · · · · · · · · ·	
meas	urement of noise parameters. Multispectral radiometry and remote sensing, electromagnetic radiation - interference, EMC theory and	d measurement.	
XP31AEO	Electric Circuit Analysis	ZK	-
	devices and structures. Methods of analysis and algorithms for linearized circuit models in time domain and frequency domain. Transi	ent analysis. Perio	dic steady
		and a large of the section of the large of t	- 1
otato analysis.71	nalysis of nonlinear circuits in time and frequency domains. Parametric models. Circuits with non-linear energy storing elements. Circ	uit analysis with th	- 1
·	professional software packages.		e help of
XP31ART	professional software packages. Architectures for Real Time Implementation	ZK	e help of
XP31ART Architectures of cer	professional software packages.	ZK fication on the impl	e help of 4 ementation
XP31ART Architectures of cer processing time. Se	professional software packages. Architectures for Real Time Implementation ntral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modif	ZK rication on the implar	e help of 4 ementation processors.
XP31ART Architectures of cer processing time. So Architectures of digi	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implementation special algorithms for communications.	ZK fication on the impl grammable signal p tation of FFT, digita	e help of 4 ementation processors. al filters and
XP31ART Architectures of cer processing time. So Architectures of digitation	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and procestal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements special algorithms for communications. Algorithms and Structures of Neurocomputers	ZK fication on the impligrammable signal patation of FFT, digital	4 ementation processors. al filters and
XP31ART Architectures of cer processing time. So Architectures of digi	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modified equential and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and procestal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic	ZK fication on the impligrammable signal patential processing the processing	e help of 4 ementation processors. al filters and 4 devoted to
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into	professional software packages. Architectures for Real Time Implementation Brail Implementation strategies of DSP algorithms. Influence of algorithm modified Equential and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progental signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implementation special algorithms for communications. Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks (ANN) theory and applications.	ZK fication on the impligrammable signal patation of FFT, digital ZK a. The lectures are every applications a	e help of 4 ementation processors. al filters and 4 devoted to
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and procestal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements special algorithms for communications. Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural network applications in the biomedical engineering and hardware realization of the KSO	ZK ication on the implorammable signal pratection of FFT, digitation of FFT. ZK The lectures are every applications a M are described.	e help of 4 ementation processors. al filters and 4 devoted to t the signal
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces XP31DIF	professional software packages. Architectures for Real Time Implementation Brail Implementation strategies of DSP algorithms. Influence of algorithm modified Equential and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progental signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implementation special algorithms for communications. Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks (ANN) theory and applications.	ZK fication on the implorammable signal pratection of FFT, digital ZK at The lectures are every applications a M are described. ZK	e help of 4 ementation processors. al filters and 4 devoted to t the signal
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces XP31DIF LTI systems and dig	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis	ZK fication on the implorammable signal properties and tation of FFT, digital station of FFT, digital	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces XP31DIF LTI systems and dig and group delay. De	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwing are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transfign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we beand filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital filters.	ZK ication on the implorammable signal pratection of FFT, digitation of FFT, digitation of FFT, digitation of FFT, digitations and are described. ZK fer function, magnifications, analytic design of	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters,
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwing are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transform methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms w-band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digit as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters.	ZK ication on the implorammable signal parameter in the imploration of FFT, digitation of	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and procestal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural network are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transform methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms w-band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digit as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing	ZK fication on the implipment of FFT, digital tation of FFT, digital	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections
XP31ART Architectures of cer processing time. So Architectures of digital displayed by the control of the contr	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and procestal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural network are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transform methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms w-band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digit as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neuron processing in master's degree, develops and deepens the knowledge corresponding to the neuron processing in the processing in the neuron proces	ZK fication on the implipment of FFT, digital tation of FFT, digital	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and processing and processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of	ZK fication on the implipment of FFT, digital tation of FFT, digital tations are described. ZK fer function, magnitis. Analytic design of tal z-domain. All-particular tations of doctoral studies are described.	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series.
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the components of the components	professional software packages. Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progetal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements special algorithms for communications. Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms weband filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digiting as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding	ZK fication on the implipment of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tations are expected as a polications at the tation of TFT, and the tation of TFT, and the tation of TFT, digital	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and processing and processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of	ZK fication on the implipment of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tations are expected and the tation of FFT, digital tations are expected and tations are described. ZK fer function, magnitis. Analytic design of tation at z-domain. All-particular tations between ZK f speech analysis,	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis,
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Architectures of DSP algorithms. Influence of algorithms and program of algorithms and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and program of the signal processing and processing. Analysis of real time implementation alternatives, dedicated hardware and program of the signal processing. Analysis of real time implementations and processing and processing are the main topic of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis Biginals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transfisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we-band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neuroessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject stud	ZK fication on the implipment of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tations are every experiment of the tation of FFT, digital tations and are described. ZK fer function, magnitis. Analytic design of tat z-domain. All-particular tations of the tations between ZK ff speech analysis, as small and large	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, evocabulary
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progetal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transising methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we-band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital sign algorithms of the special signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms of tent. Further reasonable part is focused on speech recognition, where students will	ZK fication on the implipment of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tation of FFT, digital tations are every experiment of the tation of FFT, digital tations and are described. ZK fer function, magnitis. Analytic design of tat z-domain. All-particular tations of the tations between ZK ff speech analysis, as small and large	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, evocabulary
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implemen special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transform weband filters. Design methods for infinite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms weband filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on the processing of speech signals. Within the subject students should manage from basic to advanced and	ZK fication on the imply grammable signal programmable signal signal programmable signal programmable signal programmable signal programmable signal sig	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Architectures of SP. Implementation strategies of DSP algorithms. Influence of algorithm modiful grounding points and programments tools for real time processing. Analysis of real time implements applications with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements applications. Algorithms and Structures of Neurocomputers Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic to the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis Italia signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we-band filters. Design methods for infinite impulse response (IIR) digital filters. Silinear transformation. Analytic design methods in digital as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subj	ZK fication on the imply grammable signal programmable signal signal programmable signal programmable signal programmable signal programmable signal sig	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also
XP31ART Architectures of cer processing time. So Architectures of digi XP31ASN Information about the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro XP31DSP This course builds area of 1-D signal p XP31FSK The subject introduction of the course deals w for measurement a discussed. The sec	Architectures for Real Time Implementation Architectures of Algorithms Influence of algorithms Influence of algorithm modifications Algorithms and Structures tools for real time processing. Analysis of real time implementation alternatives, dedicated hardware and program processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implementations alternatives, analysis of real time implementations. Algorithms and Structures of Neurocomputers Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic to the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis Italia signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms when the filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the netrocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding	ZK fication on the imply rammable signal programmable signal signal programmable signal programmable signal programmable signal programmable signal sign	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the control of the contr	Architectures for Real Time Implementation Architectures of SP. Implementation strategies of DSP algorithms. Influence of algorithm modiful grounding points and programments tools for real time processing. Analysis of real time implements applications with fixed point and floating points. Developments tools for real time processing. Analysis of real time implements applications. Algorithms and Structures of Neurocomputers Algorithms and Structures of Neurocomputers The basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic to the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis Italia signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms we-band filters. Design methods for infinite impulse response (IIR) digital filters. Silinear transformation. Analytic design methods in digital as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neurocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subj	ZK fication on the imply grammable signal programmable signal signal programmable signal programmable signal programmable signal programmable signal programmable signal programmable signal signal programmable signal	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding
XP31ART Architectures of cer processing time. So Architectures of digital discussed. The secapplication, metr discrete-time filters	Architectures for Real Time Implementation Architectures of Real Time Implementation Architectures of Real Time Implementation Architectures of DSP algorithms. Influence of algorithms modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progetal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms with a building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the nerocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms of tent. Further reasonable part is focused	ZK fication on the imply rammable signal patation of FFT, digital ZK for the lectures are every applications at M are described. ZK for function, magnitis. Analytic design of tal z-domain. All-patations between ZK for speech analysis, as small and large WFST, JFA, i-vect ZK s and analog functions of active filters, is of modeling of the signal and the sign of active filters, is of modeling of the signal and signal	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed
XP31ART Architectures of cer processing time. So Architectures of digital discussed. The secapplication, metr discrete-time filters	Architectures for Real Time Implementation Architectures of DSP algorithms. Influence of algorithms modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progetal signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implemen special algorithms for communications. Algorithms and Structures of Neurocomputers Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic to the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transing methods for finitite impulse response (IR) digital filters - windowing and frequency sampling methods, optimal design algorithms with a building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the nerocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTT filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on the processing and advanced on speech re	ZK fication on the imply rammable signal patation of FFT, digital ZK for the lectures are every applications at M are described. ZK for function, magnitis. Analytic design of tal z-domain. All-patations between ZK for speech analysis, as small and large WFST, JFA, i-vect ZK s and analog functions of active filters, is of modeling of the signal and the sign of active filters, is of modeling of the signal and signal	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro XP31DSP This course builds area of 1-D signal p XP31FSK The subject introduction or enhancem speech recognitic XP31NOS The course deals w for measurement a discussed. The sec application, method discrete-time filters system, including XP31TSS	Architectures for Real Time Implementation are processing units and synthesis of data paths for DSP Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and prograted signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic to the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transing methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms who band filters. Design methods for infinite impulse response (IIR) digital filters. Bilinear transformation. Analytic design methods in digital as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the neocessing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uses the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on the processing of speech signals. Within the subject students will get to know modern and advanced technique in task on or speaker recognition. S	ZK fication on the implipmentation of FFT, digital ZK fication of Applications at All-patential ZK fication of Active design of the All-patential ZK fication of Active filters, is and analog function of active filters, is of modeling of the suit design and optication of Active filters, is of modeling of the suit design and optication of Active filters, is of modeling of the suit design and optication of Active filters, is of modeling of the suit design and optication of Active filters, is of modeling of the suit design and optication of Active filters, is of modeling of the suit design and optication of Active filters.	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase f FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed imization. 4
XP31ART Architectures of cer processing time. So Architectures of digital displayed in the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro XP31DSP This course builds area of 1-D signal p XP31FSK The subject introduction or enhancem speech recognitic XP31NOS The course deals w for measurement a discussed. The sec application, method discrete-time filters system, including XP31TSS Signals and trans	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratial signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis itial signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (IR) digital filters - windowing and frequency sampling methods, optimal design algorithms who and filters. Design methods for infinite impulse response (IR) digital filters. Bilinear transformation. Analytic design methods in digit as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the nerocessing. It covers spectral and epstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uses the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on the transform analysis of speech signals. Within the subject students should manage from bas	ZK fication on the implipmentation of FFT, digital ZK fication of Applications at All-patential ZK fication of Active file and a second control of Active file and a second control of Active file and a second control of Active file and file an	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase of FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed imization. 4 m. Signal
XP31ART Architectures of cer processing time. Sc Architectures of digital displayed in the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro XP31DSP This course builds area of 1-D signal p XP31FSK The subject introduction or enhancem speech recognition XP31NOS The course deals w for measurement a discussed. The sec application, method discussed. The sec application, method discrete-time filters system, including XP31TSS Signals and trans	Architectures for Real Time Implementation Architectures of DSP algorithms. Influence of algorithm modification points. Developments to DSP algorithms. Influence of algorithm modification points. Developments tools for real time processing. Analysis of real time implements special algorithms for real time processing. Analysis of real time implements of the processing and possibility of the application of the neural informative technology for the signal processing are the main topic the attificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural networks applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis Ital signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transing methods for finite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms w-band filters. Design methods for infinite impulse response (FIR) digital filters - windowing and frequency sampling methods, optimal design algorithms w-band filters. Design methods for infinite impulse response (IR) digital filters. Bilmear transformation. Analytic design methods in digital signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing. It covers spectral and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uces the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on phonetic signals and their coding and processing and cepstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding functional block	ZK fication on the implipmentation of FFT, digital zK The lectures are every applications at M are described. ZK fer function, magnitis. Analytic design of tal z-domain. All-pateristic zK eds of doctoral studies and the second zk for speech analysis, as small and large WFST, JFA, i-vect ZK as and analog functions and the second zking in current modern of active filters, it is of modeling of the suit design and optic zK odels, LPC cepstruic zk ZK	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase of FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed imization. 4 m. Signal 4
XP31ART Architectures of cer processing time. Sc Architectures of digital displayed in the introduction into proces XP31DIF LTI systems and dig and group delay. De half-band and narro XP31DSP This course builds area of 1-D signal p XP31FSK The subject introduction or enhancem speech recognitic XP31NOS The course deals w for measurement a discussed. The sec application, metroduction displayed in the system, including XP31TSS Signals and trans XP31ZBS The course deals w The course deals w	Architectures for Real Time Implementation Intral processing units and synthesis of data paths for DSP. Implementation strategies of DSP algorithms. Influence of algorithm modification and parallel processing. Numerical characteristics of algorithms. Implementation alternatives, dedicated hardware and progratial signal processors with fixed point and floating points. Developments tools for real time processing. Analysis of real time implement special algorithms for communications. Algorithms and Structures of Neurocomputers the basic principles and possibility of the application of the neural informative technology for the signal processing are the main topic of the artificial neural networks (ANN) theory and applications, to the choice and the optimisation of the structures and the neural netwising are investigated in detail. Some neural network applications in the biomedical engineering and hardware realization of the KSO Digital filter synthesis itial signals. Impulse response, step response, convolution. Elements of z-transform and Fourier transform. Difference equation, transisign methods for finite impulse response (IR) digital filters - windowing and frequency sampling methods, optimal design algorithms who and filters. Design methods for infinite impulse response (IR) digital filters. Bilinear transformation. Analytic design methods in digit as building blocks for signal processing. Group delay equalization, phase shift and notch filters. Wave digital filters. Digital signal processing on the basic courses of digital signal processing in master's degree, develops and deepens the knowledge corresponding to the nerocessing. It covers spectral and epstral analysis, parametric methods, optimal LTI filters, frequency analysis, methods of analysis of Phonetic signals and their coding uses the processing of speech signals. Within the subject students should manage from basic to advanced and modern algorithms on the transform analysis of speech signals. Within the subject students should manage from bas	ZK fication on the implipmentation of FFT, digital ZK The lectures are every applications at M are described. ZK fer function, magnitis. Analytic design of tal z-domain. All-particular and large WFST, JFA, i-vect ZK s and analog function of active filters, it is of modeling of the cuit design and optical ZK operation with top	e help of 4 ementation processors. al filters and 4 devoted to t the signal 4 tude, phase of FIR filters, ass sections 4 dies in the time series. 4 synthesis, vocabulary rors, etc. 4 ional blocks de are also heir field of ncluding e analyzed imization. 4 m. Signal 4

XP32AKR	Applied Cryptography	ZK	4
	yptography. Mathematics Foundations of Cryptography. Related Problems of Number Theory. Public Key Parameters. Pseudorandom E ers. Public Key Enciphering. Hash Functions and Data Integrity. Entity Identification and Autentication. Digital Signatures. Key Management Transpagning and Standards.	•	
XP32DZS	Techniques.Effective Implementations of Supporting Algorithms. Patent Pendings and Standards.	71/	4
XP32DZS XP32MOS	Digital Signal Procesing in Telecommunications	ZK ZK	4
	Mobile Networks zes students with evolution and standardization of mobile networks and mainly provides a detailed description of network architectures a		
The course farming	used in mobile networks. The course as well depicts trends and the future development of mobile networks.	aria discussos ba	olo principios
XP32NMR	Numerical Methodes of Electromagnetic Tasks Solution	ZK	4
-	ith analysis of electromagnetic field distribution through both air and other environment. It offers a view deep inside to popular numerica Element Method and Finite Element Method. Handling the software is obvious nowadays; nevertheless, the mayor attention is paid to un		
	background of the used apparatus and understanding the physical principles of the solved tasks in symbiosis to particular used so	oftware.	
XP32RTS	Telecommunications Systems Management	ZK	4
Telecommunication	s Systems Management is a discipline which deals problems of interactions of technical and business aspects of management of tele	communication r	etworks and
	services provided.		
XP32TPZ	Teletraffic Theory	ZK	4
	se is to present an overlook of dimensioning of telecommunications networks on the basis of results of the queuing theory (QT). Introductions networks both from the point of view of grade of convice CoS and quality of cos a	=	
_	networks both from the point of view of grade of service GoS and quality ofservice QoS as well. Results of the QT are applied on diffe networks deploying and operating at time being. Theoretical knowledge about models of service systems can be utilized for dimensionir	-	
telecommunication	in real life - not only in the telecommunication.	ig or amerent ser	vice systems
XP33BID	Bionics	ZK	4
	ogy + technology = bionics. Bionics Classification. An overview of biological principles and its technological parallels: reproduction, gro	owth, movement,	breathing,
heart action, digest	ion, excrementation, thermoregulation, vision, hearing, taste, smell, sense of touch, speech, memory. Neural and neuronal systems. N	otion control. Bic	sensors and
sensors for roboti	cs. Information transfer in biotechnological systems. Biosystems modelling. Biosystems diagnostics. Orientation and navigation. Function	tional supports, ir	nternal and
external substitutes	, bioprotheses. Artificial organs and its control. Intelligent interaction and communication in biotechnical systems. Intelligent input and	output filters. Sup	oport system
VBCCBIB	for creative thinking.	71.	
XP33DID	Distributed Artificial Intelligence	ZK	4
	2023/24 the course runs for the last time. In future years, it will not be opened anymore. Distributed problem solving. Multiagent plannin Communication strategies, message passing. Various AI approaches, case studies. Types of agent behavior. Negotiation. Organizatior		
	poard systems. Client-server systems. Peer-to-peer systems. Implementation aspects of distributed knowledge-based systems. Learn	_	_
	eta-agent. Agents acquitance models, social knowledge, reflectivity in MAS. Coalition formation, team work. Formal models of agent a	_	-,
XP33ECD	Evolutionary Computing	ZK	4
	utionary computing in contrast to classical computing techniques, Genetic algorithms (GA) for optimisation. The Simple Genetic Algor	ithm (SGA) and i	ı ts behaviour.
GA Convergence, r	egative phenomena. GA and constrained tasks, special representations. Genetic Programming (GP), relationship to GA. GP typical tas GA and GP applications. Special methods for improving GA performance.	ks, GP and mach	ine learning.
XP33FLO	Fuzzy Logic Basics of fuzzy sets and fuzzy logic. Measures on collections of fuzzy sets. Principles of fuzzy control.	ZK	4
XP33GAD	Geometrical Algebras	ZK	4
Algebraic structur	es used in geometry: Groups and linear spaces, ordered groups and fields, othogonal groups, Clifford algebras, etc. Discussion of pot	tentital application	ns in image
	processing.		
XP33ICT	Modern ICT for Industry and Smart Grids		
XP33IMD	Informatics in Clinical Medicine	ZK	4
	· ·	ZK	4
· · · · · · · · · · · · · · · · · · ·	ocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos	ZK spital information	4 systems.
Requirements on in	ocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hostorration system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided	ZK spital information I diagnosis. Know	4 systems. ledge-based
Requirements on in systems and the	pocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Host formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in me	ZK spital information d diagnosis. Know etabolic and inten	4 systems. ledge-based
Requirements on in systems and the	pocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer	ZK spital information d diagnosis. Know etabolic and inten er networks.	4 systems. ledge-based sive care.
Requirements on in systems and the CXP33KSI	pocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer Sotware Engineering - Selected chapters	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK	4 systems. ledge-based sive care.
Requirements on in systems and the Control of the C	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hospital formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer Sotware Engineering - Selected chapters Logic and Logic Programming	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK	4 systems. ledge-based sive care.
Requirements on in systems and the Control of Control o	pocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer Sotware Engineering - Selected chapters	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C	4 systems. ledge-based sive care. 4 4 compactness
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First ord	pocessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers across Sotware Engineering - Selected chapters Logic and Logic Programming and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, but the support of the system and its essential properties - validity, completeness.	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in	4 systems. ledge-based sive care. 4 4 compactness applications.
Requirements on in systems and the CXP33KSI XP33KPD Mathematical logic theorem. First orc Limits of computab - cons	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hospital formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine omputer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Communication between information systems in medicine. Specialized computer sided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer sided in medicine. Specialized computer sided therapy planning. Standardiyation and communication between information systems. Specialized computer sided in medicine. Specialized scanning systems in medicine. Specialized scanning standardiyation and communication between information systems in medicine. Specialized computer sided in medicine. Specialized scanning standardiyation and communication between information systems in medicine. Specialized computer sided in	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in	4 systems. ledge-based sive care. 4 4 compactness applications.
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First ord Limits of computab - cons XP33MKD	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine omputer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers Sotware Engineering - Selected chapters Logic and Logic Programming and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be relanguage and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics for Cybernetics - Selected Topics	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK	4 systems. ledge-based sive care. 4 4 compactness applications. New trends
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First orc Limits of computab - cons XP33MKD Overview of mod	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Communication between information systems in medicine. Specialized computer sometices and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be are language and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point	ZK spital information d diagnosis. Know etabolic and intener er networks. ZK asic definitions. C d their practical ir d metapredicates ical applications. ZK t theorem with ap	4 systems. ledge-based sive care. 4 4 compactness inplications. New trends 4 plications,
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First orc Limits of computab - cons XP33MKD Overview of mod	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and Computers and Logic Programming Sotware Engineering - Selected Chapters Logic and Logic Programming sand its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be are language and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-pointies, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and	ZK spital information d diagnosis. Know etabolic and intener er networks. ZK asic definitions. C d their practical ir d metapredicates ical applications. ZK t theorem with ap	4 systems. ledge-based sive care. 4 4 compactness inplications. New trends 4 plications,
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic: theorem. First orc Limits of computab - cons XP33MKD Overview of moc fractals. Linear space	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer sometics and its relation to technical disciplines. Formal system and its sessential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its medicine. Least squares and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point ses, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory.	ZK spital information d diagnosis. Know etabolic and intener networks. ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition.
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First ord Limits of computab - cons XP33MKD Overview of mod fractals. Linear space	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer sometics and its relation to technical disciplines. Formal system and its seen that laboratorial systems and its relation to technical disciplines. Formal system and its seen that seems and system and its medicine. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practic mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point sees, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems	ZK spital information d diagnosis. Know etabolic and intener networks. ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition. 4
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First ord Limits of computab - cons XP33MKD Overview of mod fractals. Linear space	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer sometics and its relation to technical disciplines. Formal system and its sessential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its medicine. Least squares and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point ses, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory.	ZK spital information d diagnosis. Know etabolic and intener networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition. 4
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logical theorem. First ordinates of computable cons XP33MKD Overview of modifications. Linear space XP33MOL A model of knowless.	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer Sotware Engineering - Selected chapters Logic and Logic Programming s and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be relanguage and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP)and inductive logic programming (ILP). Some practical examples of complex logic programs and practical examples of complex logic programs and practical examples. Mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point test, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems edge in distributed environment and "muddy children puzzle". Introduction of modal operators and their semantics based on possible-ledge. Correspondence between axioms and properties of possibility relation in the model. Knowledge in MAS. Common knowledge and the properties of possibility relation in the model. Knowledge in MAS. Common knowledge and the properties of possibility relation in the model.	ZK spital information d diagnosis. Know etabolic and intener er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK eworlds model. Pr and agreement.	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition. 4 operties of
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logical theorem. First ord Limits of computable constant of CXP33MKD Overview of modificatals. Linear space XP33MOL A model of knowlence. XP33NUM	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hosporation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer Sotware Engineering - Selected chapters Logic and Logic Programming stand its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, being language and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point less, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems edge in distributed environment and "muddy children puzzle". Introduction of modal operators and their semantics based on possible-ledge. Correspondence between axioms and properties of possibility relation in the model. Knowledge in MAS. Common knowledge and Numerical Analysis	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK eworlds model. Pr and agreement. Z,ZK	4 systems. ledge-based sive care. 4 4 compactness inplications. New trends 4 plications, composition. 4 operties of
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First orc Limits of computab - cons XP33MKD Overview of mod fractals. Linear space XP33MOL A model of knowl know XP33NUM The course introdu	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers are language and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be re language and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features anteriant logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical examples of complex logic programs and practical examples. Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point less, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems and Induction and integration and properties of possibility relation in the model. Knowledge in MAS. Common knowledge of Numerical Analysis are to basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of tractions and systems of linear equations. Emphasis is put on estimation of errors, practical skills with the methods and	ZK spital information d diagnosis. Know etabolic and intener er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK worlds model. Pr and agreement. Z,ZK anscendent and (4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition. 4 doperties of 4 dordinary and
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logic theorem. First orc Limits of computab - cons XP33MKD Overview of moc fractals. Linear space XP33MOL A model of knowl know XP33NUM The course introdupartial) differentia	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hos formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine and in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers are solved the systems of linear equations. Solve and Logic Programming. Sotware Engineering - Selected chapters Logic and Logic Programming and lits relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be relanguage and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical examples of complex logic programs and practical examples. Metric spaces, completeness, fixed-point less, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems and edge in distributed environment and "muddy children puzzle". Introduction of modal operators and their semantics based on possible ledge. Correspondence between axioms and properties of possibility relation in the model. Knowledge in MAS. Common knowledge and computer graphics. Numerical Analysis Lequations and systems of linear equations. Emphasis is put on estimation of errors, practical skills with the methods and demonstrat	ZK spital information d diagnosis. Know etabolic and intener er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK worlds model. Pr and agreement. Z,ZK anscendent and (tion of their prope	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 plications, composition. 4 doperties of 4 dordinary and enties using
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logical theorem. First or cLimits of computable constant of the constant of t	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. Hospital formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in medicine and communication between information systems in medicine. Specialized computer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers Sotware Engineering - Selected chapters Logic and Logic Programming and Logic Programming and Logic Programming be relanguage and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and ity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and programs and logic programs and programs and programs and programs and logic pro	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK eworlds model. Pr and agreement. Z,ZK anscendent and (tion of their prope	4 systems. ledge-based sive care. 4 4 4 compactness applications. New trends 4 plications, composition. 4 operties of 4 ordinary and orties using
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logical theorem. First or CLimits of computable constant of CXP33MKD Overview of modificatals. Linear space XP33MOL A model of knowled know XP33NUM The course introdupartial) differential XP33PAD A survey of basic results of the CXP33PAD A survey of t	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided ir application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in me omputer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computer and the properties of possibility. Solution of the computer and the properties of possibility. Completeness. Syntax and semantics, but and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, but are language and its interpretation. Theory and its model, Herbrand's model. Herbrand's theorem, Gödel's completeness theorem and lity and probability. Logic programming and Prolog language. Metodology of logic programming. Introduction of extralogical features and traint logic programming (CLP) and inductive logic programming (ILP). Some practical examples of complex logic programs and practical mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point uses, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory. Modal Logics for Distributed Systems and described environment and "muddy children puzzle". Introduction of modal operators and their semantics based on possible ledge. Correspondence between axioms and properties of possibility relation in the model. Knowledge in MAS. Common knowledge at Numerical Analysis are sto basic numerical methods of interpolation and approximation of functions, numerical differentiation and integration, solution of trail and computer graphics. Probabilistic	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK eworlds model. Pr and agreement. Z,ZK anscendent and (tion of their prope	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 4 polications, composition. 4 4 compactness of 4 cordinary and ortices using 2 al apparatus
Requirements on in systems and the CXP33KSI XP33LPD Mathematical logical theorem. First or CL Limits of computable constant of the CXP33MKD Overview of modificatels. Linear space XP33MOL A model of knowled know XP33NUM The course introdupartial) differential XP33PAD A survey of basic results of the CXP33PAD A survey of the CXP33PAD A surve	coessed by automatized systems. Specific problems of medical informatics. Computer supported documentation in doctor's work. How formation system projects from the point of view of medicine. Introduced hospital information systems. Diagnosis theory, computer aided in application in medicine. Database systems, biomedical databases. Computers in clinical biochemical laboratories. Computers in me omputer aided therapy planning. Standardiyation and communication between information systems in medicine. Specialized computers and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and its relation to technical disciplines. Formal system and its essential properties - validity, completeness. Syntax and semantics, be and probability. An analysis of the notion of modal operators and their semantics of extralogical features and traint logic programming (ILP). Some practical examples of complex logic programs and practical programming (ILP). Some practical examples of complex logic programs and practical spaces. Metric spaces, completeness, fixed-point are mathematics. Ordering, lattices, Boolean algebras, representations. Topological spaces. Metric spaces, completeness, fixed-point are, constructions with linear spaces. Systems of linear equations, spectral theory. Matrix calculus, matrix inequalities. Least squares and Tensor product. Elementary theory of Hilbert spaces. Introduction to category theory.	ZK spital information d diagnosis. Know etabolic and inten er networks. ZK ZK asic definitions. C d their practical in d metapredicates ical applications. ZK t theorem with ap singular value de ZK eworlds model. Pr and agreement. Z,ZK anscendent and (tion of their prope	4 systems. ledge-based sive care. 4 4 4 compactness inplications. New trends 4 4 polications, composition. 4 4 compactness of 4 cordinary and ortices using 2 al apparatus

XP33PMD ZK Probabilistic Models of Uncertainty in AI Basic (discrete) probability. Foundations of graph theory. Triangulated graphs and their characteristics. Information as a measure of dependence. Conditional independence (Factorization Lemma, Block Independence Lemma). Knowledge representation by multidimensional distributions. Qualitative knowledge represented by dependence structures. Graphical Markov models and Bayesain networks. Decomposable models for computation in Graphical Markov models. Examples of application. XP33PPD Practical Data Mining Problems ZK 4 The course is focused on solving of practical data mining problems. Lectures deal with data transformation, pre-processing and verification, selection of a suitable data mining algorithm and data mining process evaluation and results interpretation. The attention is paid to solving of an individual data mining problem based on real-life data under supervision of the lecturer. XP33PUD Artificial Intelligence ZK Natural language communication with a computer, phases of processing, syntactic analysis, grammars including DCG. Understanding a sentence, semantic support of analysis and efficient memory organization. Knowledge engineering and knowledge elicitation. Machine learning -review of methods and tools. PAC learning. Learning in 1st order logic, ILP. Planning and scheduling. XP33RMD Control of Mobile Robots ZK Design of Intelligent Mobile Robots. Known Control Architectures. Top-Down and Bottom-Up Approaches. Overview and Comparison. Distributed Autonomous Motion Control. Modelling. Realisation. Neighbourhood Mapping. Needed Sensors. Ground of Ethology. Imprinting. Taxe. Stimuli, Receptors. Multiple Motivated Behaviour. Reactive and Planning Behaviour. Integration. Community Robots Structure. Task- or Behaviour-Oriented Robots. Ways and Realisation of Robots Co-operation, Motivation, Observation, Perception, Communication and Imitation. Multi-Agent reinforcement Learning. Q-Learning. Action Selection Mechanism, Learning Method, Exploration Strategy. Emotional Learning. Evolutionary Approach to Synthetic Biology. Artificial Life. Virtual World Different Approaches. Robots Competition, RoboCup, Strategy Selection, Implementation. Open Problems. XP33ROD Pattern Recognition See https://cw.fel.cvut.cz/wiki/courses/xp33rod/start XP33ROZ Selected Topics in Pattern Recognition 7K 4 Prerequisites: basic course in pattern recognition (e.g. P33ROD, 33RPZ). Selected topics: Anderson's problem, Kozince algorithm, kernel perceptron, nonlinear Fisher discriminant. Vapnik's learning theorz. Deterministic learning. Unsupervised learning: Robbins algorithm and emprirical Bayesian approach. Expectation-minimization algorithm. Recognition of sequences and directed acyclic graphs. Markov models. Combination of weak classifiers: boosting and bagging. AdaBoost XP33RSK Robust Statistics for Cybernetics Statistical methods are basic tools of control and decision making theory. Classical statistical methods (e.g. MLE) are usually very sensitive to deviations from our idealized model. Thus many methods which are robust have been developed. It means that these methods are not so sensitive to small deviations from an underlying model. So we briefly explain the parametric concept of estimation and then we introduce the robust approach, some basic robust estimators of location (e.g. trimmed mean, Hampel estimator) and measures of robustness (influence function, breakdown point). XP33SCD ZK Man-Machine Systems History of man-machine systems development. Human operator tasks. Manual control, supervisory control cognitive control. Typical structure of a control system. Distribution of priorities in control between operator and machine. Control levels after Rasmussen. Skill based, role based and knowledge based operator behavior models. Fuzzy models. Cognitive models. Operator psychology. Mental models. Human-machine interaction. Intelligent interface. Factors influencing operator behavior. Stress. Mental load. Human error detection. Man-machine system reliability. Man-machine systems simulators. User-centered system design. XP33TTM Text mining ZK 4 XP33UID Artificial Intelligence ZK Basic terminological issues. Knowledge representation: production systems, predicate logics, semantic nets, frames, and scenarios. Problem solving, state space search. Admissibility and informedness of the search algorithms. Expert systems for diagnostics and planning tasks. Uncertainty processing. Hajek's algebraic theory. Creation of knowledge bases. Knowledge acquisition, induction from examples. Distributed expert systems with the blackboard architecture, multi-agent systems. Backgrounds of pattern recognition. 3D Computer Vision Introduction to perspective geometry, perspective camera. Fundamental and essential matrices, their robust estimation, camera calibration. Correspondence problem, structure from motion. The stereoscopic vision problem, cyclopean representation, disparity, disparity gradient limit, ordering constraint, four basic formulations of the dense correspondence problem. Surface model reconstruction from stereovision, error propagation, examples. Physics of image reflection, image irradiance equation, basic reflectance models. The shape from Lambertian shading problem. Local shading analysis. Overview of other Shape-from-X methods. Up-to-date info at https://cw.felk.cvut.cz/doku.php/courses/xp33vid/start XP33ZPM ZK 4 XP33ZVD ZK Introduction to Computer Vision 4 The subject does not exist anymore. Its last lecture run in the academic year 2021/2022. XP34APD Advanced Power Semiconductor Devices and ICs ZK Physical and technological structures. Development trends. Parameters and applications. Bipolar structures. MOS structures. BiMOS structures. PN diodes. Schottky diodes. Bipolar transistors. MOS and IGBT transistors. Thyristors (including GTO and MCT). Secondary breakdown, mechanism, safe area. Smart-power devices. High voltage ICs, operation, principles, applications XP34AT 4 **TCAD Tools Applications** 7K Fundamentals of the computer-aided technological design. Device simulators Atlas and Sentaurus: principle, applications. Basic equations. Boundary conditions. Numerical methods. Recombination models. Avalanche ionisation models. Mobility models. Hands-on exercises on SUN workstations according to the tasks of students' individual theses. XP34CNO Integrated Optics Theoretical and technological principles of IO Basic materials for IO. Light propagation in waveguide structures. Methods of waveguide structure design. Prismatic and graticule coupling elements. Graticule structures. Modal spectroscopy. Fundamental physical effects and interactions for IO. Preparation of dielectric waveguides and structures. Passive waveguide structures. Electro-optical modulators. Applicable measurement methods. Devices based on nonlinear effects. Semiconductor integrated opto-electronic structures. **Electrical Transport in Semiconductors** Electron and hole transport in semiconductor crystals. Effective mass, mobility Boltzmann's transport equation. Scatter mechanisms, frequency. Scattering on phonons, ionised impurities, velocity saturation. Relaxation time approximation Carrier transport in a strong electric field, velocity saturation. Carrier transport in magnetic field. Carrier transport in nanometre structures. Quantum transport, density matrix, Green's and Wigner's functions. Resonance tunnelling, transport of electrons in superlattices. Single electron transport, Coulomb's blockade. Ballistic transport. Quantum Hall's effect. Simulation of transport effects. XP34IO Integrated Optics ZK Light propagation in waveguide structures. Methods of waveguide structure design. Waveguide coupling elements. Gratings structures at waveguides. Fundamental physical effects and interactions for IO. Design and preparation of dielectric and polymer waveguides and structures. Optical waveguide gratings. Passive waveguide structures. Electro-absorption, electro-optical and thermo-optical effects and their use for IO. Structures for control of optical radiation. . Devices based on nonlinear effects. Semiconductor integrated structures, optical amplifiers. Optical components for informatics and sensors, multiplexing and optical processing. Applicable measurement methods, principles of nanophotonics and integrated optics application.

XP34MSY ZK Microsystems Fundamental concepts and classification of microsystems. Micro-sensors. Micro-actuators. Signal processing within the system. MEMS (micro-electrical-mechanical structures). MOES (micro-optical-electrical structures). MEMOS (micro-electrical-mechanical-optical structures). Microsystem design. Microsystem modelling. Manufacturing technologies. Materials. Industrial applications. Medical applications. XP34ORD Optical Radiation Detection and Detectors 7K 4 Spectrum of electromagnetic radiation, radiometric and photometric units. Detection of optical radiation. Ideal detectors, internal and external photo-effect. External photo-effect detectors, photomultipliers. Internal photo-effect detectors, PN junction. PIN photodiode, physical principles, properties. Avalanche photodiode, physical principles, properties. Photo-resistors, physical principles, properties. Thermal energy conversion detectors. Bolometers, thermocouples. Pyroelectric detectors. Some other detector types. Optical receivers, design principles, properties, noise. Solar cells, properties. Measurement methods, applications. XP34PED Advanced Electronic Devices Energy band engineering. Quantum well, wire, point. 2D electron gas based devices (HEMT, MOD FET). Devices based on resonance double-barrier tunnelling. 3D structures. Quantum device applications (memories, generators, multipliers). Heterogeneous structures. Microwave devices, HBT, Gunn diodes. Microwave device applications. Heterogeneous devices with internal optical coupling. Cryotronic devices. Recording media. IC development trends. XP34PIC ZK Programmable IC Design The aim of the course is to acquaint students with advanced methods of design, synthesis and verification of programmable systems and systems with high integration on the chip. Students will learn the basic building elements, architecture and design procedures used to implement complex integrated systems, methods of describing them, and procedures their synthesis. They will learn verification strategy, design and analysis of tests. This project-oriented course would with the use of state-of-the-art EDA tools to implement a comprehensive programmable integrated system whose application would be linked to the topic of the dissertation. XP34SRS Semiconductor Radiation Sources Stimulated emission in semiconductors. Homogeneous and heterogeneous junction, double heterostructure lasers and LEDs. Non-coherent LED's, super-luminescence diodes. Electromagnetic fields in semiconductor lasers. Types of lasers and their properties. Waveguide lasers, DFB and BFR structures. SQW and MQW lasers, quantum wells. Tunable injection lasers. Spectral line width and line stability. Radiating characteristic, coupling of the radiation source to a waveguide. Bi-stable and memory elements and switches. Semiconductor injection, waveguide amplifiers and wave convertors. Lasers and non-coherent diodes for optical communications. Measurement methods, applications. XP34STV VLSI Structures and Technologies Functional structures of the IC's. Bipolar and unipolar structures. BiCMOS structures. 3D structures. Sub-micron structures. Memory structures. Testing structures. VLSI technological processes. Advanced semiconductor technology. IC design, design of technology. Design rules. Reliability, yield. Outlooks and limitations of IC development XP34TOS Technology of Optical Devices Preparation of optoelectronic materials and structures. Diagnostic and testing methods. Design and preparation of double heterostructures. Preparation of semiconductor waveguides. Preparation of LED's, lasers, photo-resistors. Preparation of QW structures. Design of dielectric waveguide structures. Preparation of dielectric waveguide structures. preparation of optical radiation distributing structures. Design and preparation of optical radiation control structures. Measurement methods. Testing methods. Examples of semiconductor structures. Examples of dielectric structures. XP35CCM Cooperative Control of Multi-agent systems Cooperative distributed control is a relatively novel and rapidly developing area of control theory and engineering. Instead of centralized, large systems are considered composed of autonomous subsystems, with local computation and communication capabilities. The broad aim is solving classical problems e.g. stabilization, tracking, estimation and optimization, via local communication and team cooperation robust to changes in communication topology and disturbance. Relevant topics of classical control theory are revisited and a brief review of background mathematics needed for the course is also provided. The potential use of multi-agent cooperation in challenging applications involving environment to be controlled or observed is discussed. Theory: Review of qualitative properties of dynamical systems, Motivation for distributed multi-agent systems, Elements of algebraic graph theory, Distributed estimation and control, Consensus and synchronization of linear/nonlinear, continuous/discrete-time systems, Cooperative stability, optimality and robustness, Distributed optimization: multi-player game theory, Interactions with environment. XP35FMD Fuzzy Modelling and Control 7K 4 The goal of the subject is to introduce the up-to-date trends and results in the area of modelling and control of nonlinear systems based on fuzzy logic and neural networks. This includes especially analysis and synthesis of Takagi-Sugeno fuzzy systems, utilization of fuzzy systems and neural networks in control of nonlinear systems by approximation of unknown functions appearing in the description of the system, and design of adaptive fuzzy systems both direct and indirect. XP35LMI Linear Matrix Inequalities 7K Semidefinite programming or optimization over linear matrix inequalities (LMIs) is an extension of linear programming to the cone of positive semidefinite matrices. LMI methods are an important modern tool in systems control and signal processing. Theory: Convex sets represented via LMIs; LMI relaxations for solution of non-convex polynomial optimization problems; Interior-point algorithms to solve LMI problems; Solvers and software; LMIs for polynomial mehods in control. Control applications: robustness analysis of linear and nonlinear systems; design of fixed-order robust controllers with H-infinity specifications. For more information, see http://www.laas.fr/~henrion/courses/lmi Linear Systems This course builds upon the master program lectures on Dynamical Systems Theory. The structure and properties of linear multi-input multi-output systems are studied. The significance of these results for the design of linear controls is demonstrated. The presentation focuses on pole placement techniques, linear state regulation and estimation, and LQG control design. State-space and transfer-function design techniques are compared. The lectures are supported by laboratory experiments using Matlab, Control System Toolbox, and Polynomial Toolbox XP35NES Nonlinear Systems ZK This course constitutes a continuation of the master level course "Nonlinear systems" being opened during winter semester. It is devoted to the detailed study of nonlinear systems structure from the control design point of view. It is based on state space descripion of nonlinear systems. Model transformations will be studied to simplify them and thereby faciliate the controllers design. It gives mathematical conditions for the existence of these transformations. Nonlinear analougues of controllability and observability will be introduced and studied as well and their relation to detectability and stabilizability investigated. Finally, elements of nonlinear output regulation as well as of nonlinear robust and adaptive design will be presented. Exercises will be, in particular, based on MATLAB and SIMULINK use. XP35OFD Estimation and Filtering Methodology: experiment design, structure selection and parameter estimation. Bayesian approach to uncertainty description. Posterior probability density function and point estimates: MS, LMS, ML and MAP. Robust numerical implementation of least squares estimation for Gaussian distribution. Parameter estimation and state filtering - Bayesian approach. Kalman filter for white noise. Properties of Kalman filter. Kalman filter for colored/correlated noise. XP35RRD Robust Control ZK 4 Advanced course on selected topics in robust control. ZK XP36ASP Architecture of Symbolic Computers Symbolic expressions and abstract programs, lambda calculus, formal basis for abstract programming, self-interpretation, SECD abstract machine, memory management, demand-driven evaluation, Lisp implementations, predicate logic and its inference engine, Prolog inference engine and dynamic algebras, Warren abstract machine, optimisation, Prolog implementations, parallel inference engines. XP36DRO Diagnostics and Reconfiguration of Programmable Circuits The subject is aimed to help PhD students to understand better methods of reliability and availability improvement of SOC and NOC circuits built on FPGAs and ASICs.

XP36DSY	Distributed Systems	ZK 4
	edural communication (RPC, ORB), distributed shared memory. Process algeb	
	causality, logical time. Algorithms of: exclusive access, leader election, deadle	ock detection/prevention, termination. Faults,
	qourum algorithms, replication. Mobility, search in distributed systems - DHT.	71/ 4
I I	lypermedia Systems and Internet Computing adaptive navigation, personalization of access to web applications. Web intelli	ZK 4
	ways out. Internet computing. Modern technologies for web applications design	
XP36JAI	Languages for Artificial Intelligence	ZK 4
l	ning languages that are most frequently used in the domain of artificial intellige	
	cal Al algorithms and gives some basics concerning the implementation of the	
XP36KP	Communication Protocols	ZK 4
· · · · · · · · · · · · · · · · · · ·	ol architecture: ISO OSI, error control, data-link layer protocols: X.25, higher la	
	STELLE, regular grammars), use of Petri nets, specification language LOTOS	· · · · · · · · · · · · · · · · · · ·
	validation and verification of protocols.	
XP36LSM	Logical Simulation	ZK 4
General introduction to simulation: fundamental ideas and p	principles of simulation systems, synchronous and asynchronous simulation. Sim	nulation system VHDL and its use for simulation
of digital circuits: data types, entities, architectures, seque	ential environment (processes, functions, procedures), signals and their attribu	utes, resolution function, parallel environment
(data-flow description, blocks, structur	al description), configuration of structural models. Students who completed co	ourse 36SIM cannot enroll.
XP36NSN	Neural Networks and Neurocomputers	ZK 4
	cial neural networks learning methods. Student is supposed to propose and test	
for a partial issue concerning his dissertation theme during	g the semester. Procedure and results would be concluded in the preliminary p	oublication form designed to be presentable on
	a scientific forum.	
XP36PAS	Algebraic Specifications Prototyping	ZK 4
	cification language (OBJ3), structured specifications, generic specifications, in	
interpretation using Prolog, translation into Lisp, term rewrit	ing systems, abstract rewriting machine, prototyping of a specification, prototypi	ng in OBJ3, conversion to procedural language
VD00D04	(C++).	71/
XP36POA	Advanced Parallel Algorithms	ZK 4
	gorithms and parallel algorithms for distributed memory machines. The collect	- '
	ergeSort, optimal mesh sort, connected components, tree contraction and tree	
XP36PSV	Parallel Systems and Algorithms hms. Parallel computer architectures, models, PRAM, APRAM. Direct and indirect and indi	ZK 4
	g techniques, deadlock problem, permutation routing, collective communicatio	=
	el sorting. Parallel linear algebra algorithms. Parallel combinatorial search. Paral	
	specialization Computer Science and Informatics FEE CTU cannot register.	
	ding group in data mining and machine learning	ZK 4
I I	d ultimately applicable knowledge in large data. Data size and data heterogene	ı ı
to be solved. The main goal is to understand the patter	ns that drive the processes generating the data. Machine learning (ML) focuse	es at computer algorithms that can improve
automatically through experience and by the use of data. I	t often puts emphasis on performance that the algorithms reach. The distinction	n between DM and ML is not strict as machine
learning is often used as a means of conducting useful dat	ta mining. For this reason, we cover both the areas in the same course. The ma	ain goal of the course is to get acquainted with
	advanced and modern topics in the field.	
XP36RSY	Reconfigurable Systems	ZK 4
	ction. Technology of reconfiguration., partially reconfigurable devices. Reconfiguration	
	fication of reconfigurable systems, algorithms, EDA tools. Reconfiguration in Sy	ystem on Chip (SoC). Codesign issues in SoC.
	s, experiments with reconfigurable devices, case study, literature research.	
	minars on Architectures of Parallel Computers	ZK 4
- ·	s and trends in technologies. Memory coherence and sequential consistency r	-
•	synchronization mechanisms. Virtual shared memory architectures: distributed anisms - barriers. Clusters: fast communication networks and protocols.	a cache-conerence protocols. Synchronization
XP36STR	·	ZK 4
· · · · · · · · · · · · · · · · · · ·	Stringology Iphabet. Generalized and weighted strings. Finite and infinite alphabet. Search	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
	g. Searching in compressed text. Searching in more-dimensional text. Searching	
	uction of covering of text. Representation of text, prefix, suffix and factor autor	
XP36VAP	Advaced Computer Architecture	ZK 4
I I	d superscalar systems). Basic limitations to parallelism (structural, data and co	' '
	e and hardware solutions, interlocking, scoreboard, control stack. Memory reuse	•
Parallel systems, performace evaluation, HPCC, superc	omputers. Shared memory multiprocessors (bus, switch, switched memory). Ir	nterconnection structures. Cache coherence
mechanisms for multiprocessor systems. MIMD systems U	IMA, NUMA, COMA. Distributed memory multiprocessors (crossbar switch). Da	ata flow systems, multithreading. Accelerators,
	special architectures.	
XP36VPD	Selected Parts of Data Mining	ZK 4
	ately applicable knowledge in large data. This course focuses on two key data m	
	th the technical issues such as distributed computing or hashing and general	. , , , ,
	al network mining. The second part will discuss approaches that merge hetero	
	a It is assumed that students have completed the master source on Marking I	Loarning and Data Analysis (A4M433CAD)
I I	e. It is assumed that students have completed the master course on Machine I	
measurement of acoustic pressure, measuring microphon	Acoustic and Electroacoustic Measurements	Z,ZK 4
nower Methods of calibration of measuring microphones.	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure	Z,ZK 4 ements, artificial ear. Measurement of acoustic
	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, in	Z,ZK 4 ements, artificial ear. Measurement of acoustic n the diffusion sound field. Calibration methods
for accelerometers and sensors of velocity and displacem	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, in ent. Measurement of mechanical impedance, impedance head, artificial masto	Z,ZK 4 ements, artificial ear. Measurement of acoustic and the diffusion sound field. Calibration methods bid. Electrostatic transducer and its application
for accelerometers and sensors of velocity and displacem for electroacoustic measurements. Measuren	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, in ent. Measurement of mechanical impedance, impedance head, artificial masto ment of thin membranes and air-gaps. Acoustic intensity measurement. Measu	Z,ZK 4 ements, artificial ear. Measurement of acoustic in the diffusion sound field. Calibration methods poid. Electrostatic transducer and its application arements of acoustic transmitters.
for accelerometers and sensors of velocity and displacem for electroacoustic measurements. Measuren XP37APF	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, in ent. Measurement of mechanical impedance, impedance head, artificial masto nent of thin membranes and air-gaps. Acoustic intensity measurement. Measu Acoustics and Electroacoustics of Solid State	Z,ZK 4 ements, artificial ear. Measurement of acoustic in the diffusion sound field. Calibration methods bid. Electrostatic transducer and its application urements of acoustic transmitters. Z,ZK 4
for accelerometers and sensors of velocity and displacem for electroacoustic measurements. Measurem XP37APF Waves in elastic isoptropic unbounded continuum. Wave	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, in ent. Measurement of mechanical impedance, impedance head, artificial masto ment of thin membranes and air-gaps. Acoustic intensity measurement. Measu	Z,ZK 4 ements, artificial ear. Measurement of acoustic in the diffusion sound field. Calibration methods bid. Electrostatic transducer and its application urements of acoustic transmitters. Z,ZK 4 m wave. Energy and power in plane harmonic
for accelerometers and sensors of velocity and displacem for electroacoustic measurements. Measurem XP37APF Waves in elastic isoptropic unbounded continuum. Wave	Acoustic and Electroacoustic Measurements les. Measurement of acoustic impedance. Foundamental audiometric measure Method of reciprocity. Method of reciprocity in the field of the spherical wave, ir ent. Measurement of mechanical impedance, impedance head, artificial masto nent of thin membranes and air-gaps. Acoustic intensity measurement. Measu Acoustics and Electroacoustics of Solid State equation. Scalar and vector potential. Plane harmonic uniform and non-uniform	Z,ZK 4 ements, artificial ear. Measurement of acoustic in the diffusion sound field. Calibration methods bid. Electrostatic transducer and its application urements of acoustic transmitters. Z,ZK 4 m wave. Energy and power in plane harmonic

solids. Wave propa	gation in cylindrical wave-guide. Solid-state waveguides of non-uniform cross-section. Piezoelectricity. Equivalent circuits of piezoelec	etric transducers fo	r generation
XP37AR	Speech Acoustics al tract, anatomy, physiology. Vocal cords, production of speech. Types of phonems. Speech analysis and synthesis. Automatic recogn	ZK nition of speech.	4
XP37ARA	Architectural Acoustics	ZK	4
	netrical and statistical acoustics. Acoustical lining and sound absorption. Objective room acoustic parametres. Subjective criteria for a		
	ment technique. Physical modelling and numerical simulation of sound propagation. Electroacoustic sound reinforcement. Acoustical pro sulation. Simple and complex constructions. Criteria for sound insulation properties of building constructions. Measurement in acoustics in room acoustics.	-	· ·
XP37DRS	Satellite communication and navigation systems	Z,ZK	4
	nication - overview. Systems for fixed and mobile service. Satellite networks: Intelsat, Eutelsat, Inmarsat, Intersputnik, Astra. Orbits (L		,
1 *	llite communication channel. Energetic budget of satellite link. Satellite link design. Frequency bands. Modulations and multiplexes: TDI		
spectrum communi	ication. Systems VSAT, DAMA, DVB-S, S-UMTS. Multimedia satellite services. Satellite navigation systems: GPS, GLONASS and GAL and navigation systems integration - CNS systems.	ILEO. Satellite cor	nmunication
XP37ELA	Elastoacoustics	ZK	4
The course deal	s with interactions of elastic structures with gaseous medium, namely vibrations of plates, radiation impedances, modal equations, in	fluence of walls su	rrounding
VDOZELIA	acoustic space, finite element method, calculation of eigenfrequencies.	71/	
XP37FHA	Physiological, Psychological and Musical Acoustics aring organ, hearing theory, hearing field, loudness, masking, pitch of sound, temporal tresholds, distortion in the hearing organ, adap	ZK	4 Limpairment
	em. Binaural hearing, objective and subjective properties of musical signals, statistical and dynamical analysis. Perception of simple t	_	-
, ,	dissonancy. Psychoacoustics of transmission of the musical signal. Methods of psychoacoustic measurements, their validity, repeatable		
	of listening tests, methods of statistical analysis of results, interpretation.		
XP37FHA1	Physiological, Pychologycal and Musical Acoustics 1	ZK	4
	sical signal in temporal and frequency domains, methods of sound synthesis, timbre and interpretation of sound spectra, objective as		
sound quality, intro	duction to acoustics of speech and singing, physicalacoustic principles of musical instruments, tuning, dynamics, timbre of the tone,	radiation propertie	s of musical
XP37FOS	instruments, introduction to methodology of measurement of musical instruments.	ZK	4
	Photonic Imaging Systems resentation. Energetic image description. Principles of image acquisition, transferring and storing. Image entropy function, 2 dimensio	l	1
	escription. Novel compression techniques. Image reproduction, matrix description. Light diffraction. 2D transfer functions - PSF, MTF,		
l ·	s. 2D transfer systems and their signal distortion, image aberration and their correction, toleration analysis of optical system. Receiver		
	application. Photonic processors, computers and memories.		
XP37FZS	Fuzzy Signal Processing	Z,ZK	4
PhD students educ	ation and their research activities are focused on the problems of utilize fuzzy logic and neural network for optimization algorithm used	at numerical signa	l processing
\/D0704B	as adaptive filtration, diagnostic of the signal, control phase lock and so on.	714	
XP37GAB	Genesis and Analysis of Biosignals vith genesis and description of the most important biological signals of both electric and non-electric nature. Properties of the biosignal,	ZK	4
	rocessing, are studied. Finally, simple and advanced methods of biosignals pre-processing, analysis and evaluation are presented for		-
XP37LN	Aircraft Navigation	ZK	4
XP37MPS	Multimedia Signals Transmission	ZK	4
	unication system scheme. Extended knowledges in radio transmitters and radio receivers. Radio transmitters and receivers system d	1	
systems. Public o	ellular radiotelephone systems. Terrestrial and satellite digital broadcasting. Analog and digital radiorelay systems. Metallic communic	cation systems. No	ncoherent
and coherent of	optoelectronic communication systems. Modulation and multiplexing in optoelectronic systems. Cable television networks, interactive	television systems	. Mobile
VD07M00	radiocomunications development trends. Electromagnetic compatibility.	71/	
XP37MSC	CNS Modern Systems	ZK	4
XP37MVP	Scientific Work Methodology vation of scientific work, exploitation of literature and other information resources, accessible databases, fundamentals of project pre	ZK	4 of scientific
	requirements (PhD Thesis, article, conference), patents and patent search, Internet exploitation, discussion groups, WWW presenta	=	
XP37NRO	CAD for RF and Microwave Circuits	Z,ZK	4
	semiconductor devices and transmission lines implemented in the PSpice class and similar programs. Hierarchy of the models of other		I
circuits. Enhancing	the model accuracy with artificial neural networks (ANN). Advanced algorithms for analysis and optimization of RF and microwave circuit	ts. Model paramete	er extraction.
XP37ODS	Optical Design and Simulation	ZK	4
XP37PKP	Biomedical Engineering in Clinical Practice	ZK	4
	f practical problems that a biomedical engineer has to overcome in the clinical practice. Position of BME in research and in the clinical	•	
	ments - design, conducting and evaluation, statistical analysis used in medicine. Thermodynamics of gas mixtures. Humidification of vibstances. Systems with compressible fluids. Measurement of physical parameters in rigid and compliant systems. Basic parts of pneu	•	•
	tors of airflow and pressure, gas blenders, etc.). Modelling and analysis of biological systems using electrical analogy, practical applic	=	-
	otical, biochemical sensors. Haematology analysers. Interference, corrections of measured values, standardisation in medicine. Electro	=	-
and skele	tal muscles. Electrodes and circuits for biopotential measurement and electrical stimulation. Indirect measuring methods of biological	and physical valu	es.
XP37RAD	Radioelectronics	ZK	4
XP37SFA	Fundamentals of Physical Acoustics	ZK	4
Classical theory	of elasticity, Carthesian tensors. Theory of small deformations, dynamic equations of isotropic elastic medium. Microscopic model of	fluids. Cinematics	of fluids.
VD27CDD	Dynamics of vascous fluids. Stationary flow of vascous fluid. Padio Possivers Special Technology	ZK	1
XP37SRP	Radio Receivers Special Technology Ivanced radio receivers technology. Basic structure classical and modern software defined radio receivers. Technical parameters radio		4 ic features
	and television receivers. Professional radiocommunication receivers and transceivers. Diversity techniques. Spread spectrum radio rec		
	and broadband amplifiers. Oscillators and frequency synthesizers. Mixers and demodulators. Radio receivers system desig		
XP37SZS	Statistical Signal Processing	Z,ZK	4
Parameter estima	tion and detection theory. General properties and fundamental limits. ML, LS, Bayes (MAP,MSE), NP, MM estimators and detectors. A	daptive filter theor	y (Kalman,
	RLS). Iterative detection and parameter estimation.		

XP37TAS Acoustic signal processing and theory		
	-,	4
Acoustic signal classification, sources, description of properties. Statistical analysis of acoustic signals. Spectral analysis of signals, Fourier transform	• •	- 1
analysis, Short-time Fourier Transform, Wavelet transform, Wigner-Ville distribution. Cepstral analysis and its application in acoustics. Discrete signal proc perception. Oversampling, noise shaping . Granulation noise, dithering, signal requantization. Acoustic signal acquisition and data pre-processing. Impulse mea	-	
systems. System analysis using swept and time delayed acoustic signals. Pseudorandom signals and their application in acoustic system analysis. Digital		
XP37TEA Theoretical Eletroacoustics	Z,ZK	4
/ibrating systems in fluids and solids. Systems of lumped and distributed parameters in solids. Equivalent circuits of membranes and plates. Reciprocal tr	ansducers with magneti	ic and
electric field. Non-reciprocal transducers (opto and thermoacoustical transducers, piezoresistive transducer). Electromechanical and electroacoustical transducers	ransducers with lumped	d and
distributed elements. Radiation, radiation impedance. Acoustic transmitters, directivity. Acoustic receivers. Acoustical systems with lumped and distributed elements.	ements. Acoustic waveg	uides,
air-gaps. Coupled systems.	71/	4
XP37TMP Medical Instrumentation The subject deals with principles and properties of medical systems for analysis of body fluids, blood gas analysis, medical minors of basic life functions		4 EEG
etc.), thermodynamic principles of anaesthetic equipment and equipment for artificial lung ventilation, haematological analysers and other me		LLG,
XP37VKF Selected Parts from Photonics		4
Anatomy and physiology of vision. Integral photonic sensors. Panoramatic (image) photonic sensors. Integral photonic displays. Panoramatic photonic displays.	splays. Electron optics. I	lmage
converters. Special photonic elements. Basic elements of optical systems. Fundamentals of illumination. Fiber-optics elements and systems. Optical methods	ods of information proce	ssing.
Optical (photonic) processors.		
XP37VRA Research Seminars in Radioelectronics and Acoustics	_, \	4
The course is intended for PhD students of the radioelectronics and acoustics specialization. It develops the presentation skills and serves as a platform students' research results.	for discussion and defer	nce of
XP37ZI Information recording	Z.ZK	4
Magnetic recording theory. FM signal recording. Video information recording systems. High density recording, tape recorder thin heads. Impulse recording	,	-
recording on CD-audio, DAT. Digital recording on CD-ROM, CD-video. WORM, CD-R recording. Erasable magneto-optical recording on MD. Digital vid		
compression.		
XP37ZSN1 Signal processing in satellite navigation systems 1	-,	4
Distance measurement with pseudorandom signals and with carrier. Position determination based on measured distances. Time delay discriminator. S		tion
receiver. GDOP, PDOP, HDOP, VDOP. GPS system, precision. Glonass and its precision. GALLILEO. Comparison of these systems are consistent and the comparison of these systems.		_
XP37ZSN2 Signal processing in satellite navigation systems 2	,	4
Doppler satellite navigation systems, structure of receiver and precision of position measurement. Shortcomings of satellite systems: limited access ar augmentation. Differential systems DGPS and DGLONASS, RTCM-104 standard. Systems SKY-FIX, FUGRO, RACAL, WAAS, EGNOS. GALILEO ar		
XP38EMC Electromagnetic Compatibility of Data Acquisition Systems		4
EMC - basic terms. Measurement of electromagnetic emission and immission. EMC standards. Modelling of disturbing signals. Electromagnetic disturbar	l l	-
Design of DAQ systems with regard to EMC. EMC of data transmitting lines.	,	
XP38MDR Methods of Signals Digitalization and Reconstruction	ZK	4
The up-to-date and unconventional methods of analog preprocessing of typical sensors signals, selection of optimal digitization methods and optimization	of hardware solution incl	luding
of processing of measurement results to achieve high accuracy and effective suppression of disturbing signals.		
XP38MMN Measurement of Nonelectric Quantities		4
Physical principles of sensors. Measurement of temperature, pressure, flow, movement, position and other physical quantities. Chemical sensors and a detectors, detection of explosives. New types of signal conditioning circuits. Sensor Applications in industry, transport and consumer electronics. Securi	-	
Sensor design and technology. Signal processing in sensor systems, intelligent sensors.	ny aria minary applican	0110.
XP38MPM Methods for Precision Measurement of Electrical Quantities and Measurement Data Processing	ZK	4
Quantum standards of electrical quantities. Collective standards. Inductive ratio devices for precision electrical measurements and possibilities of improving	their metrological param	neters.
Modern methods for precision measurement of active and passive electrical quantities. Evaluation of measurement errors and uncertainties. Metrologica	I reliability. Statistical an	alysis
of measurement data.	714	
XP38MPX Magnetism in Engineering Practice Students will be introduced into the magnetic materials, magnetic sensors and engineering magnetism including FEM design and magnetic measuremer		4
this advanced course can be modified according to the students' needs.	its and testing. The cont	terit or
· · · · · · · · · · · · · · · · · · ·		4
XP38PSI Aircraft Instrumentation	7K	
XP38PSL Aircraft Instrumentation The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequen		
XP38PSL Aircraft Instrumentation The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequen pasic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a descrip	cy field and with method	ds for
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequences assic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of processing of system data. The course includes a detailed description of emergences and power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergences.	cy field and with method tion of aircraft power so y and operational diagno	ds for ources ostics.
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence basic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitic	cy field and with nethod stion of aircraft power so y and operational diagno ative and qualitative res	ds for ources ostics. search
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence basic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of aircraft instrumentation and its resistance to external influences, a description and power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the course discussed the course discusses the course discusses the course discusses the course discussed the course discusses the course discussed the cou	cy field and with nethod stion of aircraft power so y and operational diagno ative and qualitative res	ds for ources ostics. search
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of emergence and power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the field of aircraft instrumentation.	cy field and with methor tion of aircraft power so y and operational diagno- ative and qualitative res current publishing activit	ds for ources ostics. search ties in
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequences of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of aircraft instrumentation and its resistance to external influences, a description of emergence and power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitiand analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the field of aircraft instrumentation. XP38PUC	cy field and with methor tion of aircraft power so y and operational diagno ative and qualitative rescurrent publishing activit	ds for ources ostics. search ties in
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to the three descriptions of emergence to the section of the provided and the processing and aircraft system design principles. The last part of the course discusses the course field of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses	cy field and with methor option of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activited XK	ds for purces ostics. search ties in
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequences of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of aircraft instrumentation and its resistance to external influences, a description of emergence and power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitiand analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the field of aircraft instrumentation. XP38PUC	cy field and with methor option of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and imp	ds for purces ostics. search ties in 2
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of the course discusses the field of aircraft instrumentation. XP38PUC XP38SB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramment.	cy field and with methor option of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturb	ds for purces ostics. search ties in 2
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of the course discusses the content of the field of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramments. XP38SYS Measurement and Data Acquisition Systems	cy field and with method oftion of aircraft power so by and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturb	ds for burces ostics. search ties in 2 4 ortant bance 4
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of the course discusses the content of the course discusses the content will be introduced into the advanced topics of engineering sensors and Buses. The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramments. XP38SYS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hards	cy field and with method oftion of aircraft power so by and operational diagnorative and qualitative rescurrent publishing activite. ZK ZK s, sensor types and improstics, noise and disturb	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramments. XP38SYS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form	cy field and with method oftion of aircraft power so by and operational diagnorative and qualitative rescurrent publishing activite. ZK ZK s, sensor types and improstics, noise and disturb	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of aircraft instrumentation. XP38PUC XP38SB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramment. XP38SYS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form in the field of programming of automated measurement systems and control of measurement processes.	cy field and with methor otion of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK S, sensor types and improstics, noise and disturbly ZK ware and software aspert of problem-oriented	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of tasks
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence in thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principles barameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramenters, the concept of smart sensors measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramenters, the concept of smart sensors measurement systems and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form in the field of programming of automated measurement systems and control of measurement processes. XP38VDI Selected Chapters of Diagnostics	cy field and with methor otion of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturbly are and software aspeorm of problem-oriented ZK	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of tasks
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the content of aircraft instrumentation. XP38PUC XP38SB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramment. XP38SYS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form in the field of programming of automated measurement systems and control of measurement processes.	cy field and with methor otion of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturbly ware and software aspert of problem-oriented ZK rinciples and instrument	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of tasks
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequence passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of passic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of passic processing of system design principles and all additional description of emergence to thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantitional analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the other field of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramments. XP38YS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form the field of programming of automated measurement systems and control of measurement processes. XP38VDI Selected Chapters of Diagnostics This course introduces advanced concepts of fault detection, isolation and diagnostics, signal analysis methods for machine condition monitoring, and part in the form of classical tasks.	cy field and with methor otion of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturbly ware and software aspeorm of problem-oriented ZK rinciples and instrument intenance, and life-time.	ds for purces ostics. search ties in 2 4 ortant bance 4 ects of tasks
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequenciasic processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description do power electrical engineering, analysis of instruments and systems for measurement of engine and aerometric quantities, and a description of emergence thus develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantities and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the course discusses the field of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principle parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagrameters, the concept of smart sensors measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagrameters, the concept of smart sensors measurement systems and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hard the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form the field of programming of automated measurement systems and control of measurement processes. XP38VDI Selected Chapters of Diagnostics This course introduces advanced concepts of fault detection, isolation and diagnostics, signal analysis methods for machine condition monitoring, and pof non-destructive tes	cy field and with methor otion of aircraft power so y and operational diagnorative and qualitative rescurrent publishing activit ZK ZK s, sensor types and improstics, noise and disturbly ware and software aspeorm of problem-oriented ZK rinciples and instrument at enance, and life-time. ZK	ds for purces ostics. search ties in 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
The subject acquaints students with the current technology used in aircraft with respect to instruments, systems and sensors working in the low-frequences as processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of processing of system data. The course includes a detailed description of aircraft instrumentation and its resistance to external influences, a description of open description of emergence that develops the background related to nowadays technology and methodology utilized on aircraft. The course provides a detailed overview of quantition and analytical methods and their integration into signal/data processing and aircraft system design principles. The last part of the course discusses the open description of aircraft instrumentation. XP38PUC XP38SSB Sensors and Buses The student will be introduced into the advanced topics of engineering sensors and sensor networks. Topics include: Sensor applications, physical principles parameters, the concept of smart sensors, measurement systems, analog circuits for sensor signal processing, sensor error correction, calibration and diagramments. XP38SYS Measurement and Data Acquisition Systems The subject introduces the principles and technical means of data acquisition in the laboratory and industrial environment. Attention is paid to both hards the integration of systems for data acquisition and process control. Laboratory exercises are designed in part in the form of classical tasks, partly in the form the field of programming of automated measurement systems and control of measurement processes. XP38VDI Selected Chapters of Diagnostics This course introduces advanced concepts of fault detection, isolation and diagnostics, signal analysis methods for machine condition monitoring, and p of non-destructive testing, the corresponding advanced signal processing, and self-acting evaluation in order to improve reliability, availability, mair XP38VKP Selecte	cy field and with methor otion of aircraft power so by and operational diagnorative and qualitative restruction of aircraft power so yand operational diagnorative and qualitative restruction of the control of the con	ds for purces ostics. search ties in 2 4 4 4 4 4 4 4 4 4 4 4 4 4 1 1 1 1 1 1

XP38VKZ	Selected Chapters of Signal Processing	ZK	4	
The course is ded	dicated to advanced signals processing methods used in contemporary electronic devices and measuring instruments. It concerns e.	g. the other types	of integral	
transformation (ex	cept Fourier), stochastic methods, processing of the multimedia signal, suppressing of unwanted effect, methods used for quality inc	reasing of multime	edia signal	
	transmission, etc.			
XP39PMV	Advanced Methods of Visualization	ZK	4	
Scientific visual	ization based on physical models. Scientific visualization and volume rendering. Volume graphics. Information visualization. Interactic	n in scientific visu	alization	
environment. Scientific visualization in WWW environment. Particle models and visualization of technological processes. Computational fluid dynamics.				
XP39SPG	Computer Graphics Seminar	Z,ZK	4	
The computer graphics seminar will cover selected research topics in computer graphics such as efficient rendering techniques, modeling of surface materials and their optical properties,				
simulation of natural phenomena, geometrical modeling and animation. In the seminar we will also discuss computer graphics techniques used in related research disciplines such as				
image processing,	computer vision and human computer interaction based on the particular topics of PhD theses of the participating students. The goa	I of the course is t	o introduce	
the sele	cted topics to the students and by analyzing selected highly influential research publications to further develop the research capabilit	ies of the students	i.	
XP39VPG	Computational Geometry	ZK	4	
Principles of computational geometry (CG), data structures and paradigms, methods of geometric search, convex polygons and hulls, applications of convex hull, proximity problems,				
Voronoi diagrams, triangulation, efficient intersection algorithms, intersection of semispaces and polygonal regions, geometry of rectangles, dual mappings and spaces, convex hull in				
	dual space, algorithms of computer graphics and CG. Students who completed course 36VGE cannot enroll.			
XP39VR	Virtual reality	ZK	4	
Advanced method	s in the VRML language. Standard and non-standard extensions to the VRML language. Programming of external applications with E	Al interface. Multi-	user virtual	
reality. Distant cooperation in virtual environment. Hardware and software support for virtual reality systems. QuickTime VR. Specification X3D.				

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-18, time 11:13.