Recomended pass through the study plan

Name of the pass: Master branch System Programming, spec. Computer Science, in Czech, 2016-2017

Faculty/Institute/Others:

Department:

Pass through the study plan: Master branch System Programming, spec. Computer Science, in Czech, 2016-2017

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Informatics, valid until 2024

Type of study: Follow-up master full-time

Note on the pass: Jako volitelné p edm ty lze zapisovat oborové p edm ty sousedních obor a zam ení.

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 assessment, Z - assessment, ZK - examination, L - summer semester, Z - winter semester

Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
MI-MPI	Mathematics for Informatics Št pán Starosta	Z,ZK	7	3P+2C	Z	PP
MI-PAA	Problems and Algorithms Petr Fišer	Z,ZK	5	2P+1R+1C	Z	PP
MI-V.2017	ist volitelné magisterské p edm ty, verze 2017 MI-IKM,MI-AFP, (see the list of groups below)	Min. cours. 0	Min/Max 0/0			V

Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
MI-PDP.16	Parallel and Distributed Programming	Z,ZK	5	2P+2C	L	PP
MI-SPI.16	Statistics for Informatics	Z,ZK	7	4P+2C	L	PP
MI-FLP	Functional and Logical Programming	Z,ZK	4	2P+1C	L	PO
MI-AVY	Automata in Text Pattern Matching Ond ej Guth, Tomáš Pecka, Št pán Plachý, Jan Trávní ek, Jan Ž árek Ond ej Guth Ond ej Guth (Gar.)	Z,ZK	4	2P+1C	L	PZ
MI-PAL	Advanced Algorithms	Z,ZK	4	2P+1C	L	PZ
MI-V.2017	ist volitelné magisterské p edm ty, verze 2017 MI-IKM,MI-AFP, (see the list of groups below)	Min. cours. 0	Min/Max 0/0			V

Number of semester: 3 Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **MI-MPR** Master Project Ζ 7 Z,L PP MI-MVI.16 Z.ZK Ζ 2P+1C 5 **Computational Intelligence Methods** ΡZ MI-NON.16 Z,ZK 5 2P+1C Ζ ΡZ **Nonlinear Continuous Optimization and Numerical Methods** Z.ZK 3P+1C Ζ **MI-CPX** 5 P7 **Complexity Theory** Povinn volitelné magisterské ekonomicko manažerské Min. cours. Min/Max MI-PV-EM.2016 p edm ty, verze 2016 FI-VEZ,MI-IBE,..... (see the list of groups below) VE 1 2/6

		Max. cours. 2			
MI-V.2017	ist volitelné magisterské p edm ty, verze 2017 MI-IKM,MI-AFP, (see the list of groups below)	Min. cours. 0	Min/Max 0/0		V

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
MI-DIP	Diploma Project	Z	23		L,Z	PP
MI-PV-HU.2016	Povinn volitelné magisterské humanitní p edm ty, verze 2016 NI-CAP,FI-FIL, (see the list of groups below)	Min. cours. 1 Max. cours. 2	Min/Max 3/6			VH
MI-V.2017	ist volitelné magisterské p edm ty, verze 2017 MI-IKM,MI-AFP, (see the list of groups below)	Min. cours.	Min/Max 0/0			V

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

Kód		Name of the group of group (for specificat	of courses a ion see here	nd codes of members of this or below the list of courses)	Com	pletion	Credit	s Scope	Semester	Role
MI-PV-E	M.2016	Povinn volitelné		ekonomicko manažerské	Min.	cours. 1 cours. 2	Min/Ma 2/6	IX		VE
FI-VEZ	economic-	managerial course from	MI-IBE	Information Security	[MI-MPX	1	J Management	practice	
MI-PCM.16	Project An	d Change Management	MI-SEP	World Economy and Business			I			
MI-PV-H	IU.2016	Povinn volitelné r	nagisterské 2016	humanitní p edm ty, verze		cours. 1 cours.	Min/Ma 3/6	ıx		VH
						2				
NI-CAP		nd Social Anthropology	FI-FIL	Philosophy		MI-HMI2	ŀ	History of Ma	thematics and	Infor
FI-HTE	History of	Technology and Econom	FI-HPZ	Humanities subject from a study		MI-KYB.	16 (Cybernality		
FI-MPL	Manageria	al Psychology	FI-KSA	Cultural and Social Anthropology		FI-ULI		ntroduction to	Linguistics for	r
MI-V.	2017	ist volitelné	magisterské	e p edm ty, verze 2017	Min.	cours. 0	Min/Ma 0/0	x		v
MI-IKM	Internet ar	nd Classification Meth	MI-AFP	Applied Functional Programming	I	MI-APH		Architecture c	of computer gar	nes
MI-BML	Bayesian I	Methods for Machine Lea	MI-BPS	Wireless Computer Networks		MI-DSP	1	Database Sys	stems in Practe	S
MI-DZO	Digital Ima	age Processing	MI-DDM	Distributed Data Mining		MI-PAM	E	Efficient Prep	rocessing and	Para
MI-GLR	Games an	d reinforcement learning	NI-HSC	Side-Channel Analysis in Hardwar		MI-HMI2	ŀ	History of Ma	thematics and	Infor
MI-IVS	Intelligent	embedded systems	NI-IAM	Internet and Multimedia		MI-IOT	1	nternet of Th	ings	
MI-ATH	Combinate	orial Theories of Games	NI-CCC	Creative Coding and Computationa	a	NI-LSM	5	Statistical Mo	delling Lab	
MI-LOM.16	Linear Opt	timization and Methods	MI-MSI	Mathematical Structures in Compu		MI-MZI	1	Mathematics	for data scienc	е
NI-MOP	Modern O	bject-Oriented Programmi	MI-MPC	Modern programming in C ++		MI-MAI	٢	Multimedia ar	nd Internet	
MI-OLI	Linux Driv	ers	MI-ARI	Computer arithmetic		NI-PG1	(Computer Gra	afics 1	
MI-PVR	Advanced	Virtual Reality	NI-AML	Advanced machine learning		MI-IOS	1	Advanced tec	hniques in iOS	appli
MI-PVS	Advanced	embedded systems	MI-DNP	Advanced .NET		MI-PYT	1	Advanced Py	hon	
MI-PRC	Programm	ing in CUDA	MI-PSL	Programming in Scala		MI-RUB		Programming		
MI-ROZ.16	Pattern Re	0	MI-RRI	Risk Management in Informatics		MI-SCE1			gineering Semi	nar Mas
MI-SCE2	Computer	Engineering Seminar Mas	MI-SZ1	Knowledge Engineering Seminar N	/la	PI-SCN	5	Seminars on	Digital Design	
MI-SCR	Statistical	Analysis of Time Ser	BI-SOJ	Machine Oriented Languages		MI-TS1	1	Theoretical S	eminar Master	1
MI-TS2	Theoretica	al Seminar Master II	MI-TS3	Theoretical Seminar Master III		MI-TS4	1	Theoretical S	eminar Master	IV
MI-TNN	Theory of	Neural Networks	MI-VEM	Scientific thinking		MI-MCS	١	Multicore Sys	tems	
MI-VYC	Computab	ility	NI-VPR	Research Project		MI-ZS10	1	Master intern	ship abroad for	10
MI-ZS20	Master inte	ernship abroad for 20	MI-ZS30	Master internship abroad for 30						

List of courses of this pass:

	Name of the course	Completion	Credits
BI-SOJ	Machine Oriented Languages	Z,ZK	4
	burse will gain an ability to create their own programs in the assembly language of the most common PC platform focusing on optimal us	•	
and efficient coop	eration of software with hardware. Next, there will be discussed x86 specifics of the majority of OSes from the application point of view lin This knowledge will be used during reverse engineering, optimization, and evaluation of code security.	iked to higher leve	llanguages
FI-FIL	Philosophy see A0B16	ZK	2
FI-HPZ	Humanities subject from a study abroad ubject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that	Z is required in the	3 curriculum
	The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student.	-	
FI-HTE	History of Technology and Economics	ZK	2
The course introd	uces the scientific disciplines of history and technology, economic and social history of the Czech lands and Czechoslovakia in compa the European region 19 to 21 century.	arison with the dev	elopment c
FI-KSA	Cultural and Social Anthropology	ZK	2
	r course aims to acquaint students with the basics of social and cultural anthropology as a scientific discipline dealing with the diversit esearch from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, healt shown. The course is an interesting alternative to other humanities, taught at FIT.		
FI-MPL	Managerial Psychology	ZK	2
FI-ULI	Introduction to Linguistics for Computer This course is presented in Czech.	ZK	2
FI-VEZ	economic-managerial course from a study abroad	Z	4
	ibject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that	_	
	The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student.		
MI-AFP	Applied Functional Programming	KZ	5
-	ezented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional p		-
the rise nowaday	Is and the functional paradigm becomes an important construct of traditionally imperative languages (C++, C#, Java). As such, master necessary competence of a software engineer: the theory and especially the practice.	ing this paradigm	becomes a
MI-APH	Architecture of computer games	Z,ZK	4
	a basic understanding of the various issues in the field of computer game development, from both the technical and creative points of	,	
-	ed architecture, game mechanics, and game AI that form an integral part of most games. They will also understand the basics of pathfin and apply them in practical exercises (labs).		
MI-ARI	Computer arithmetic	Z,ZK	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementations	tion units.	
MI-ATH	Combinatorial Theories of Games	Z,ZK	4
	This course is presented in Czech.		I
MI-AVY	Automata in Text Pattern Matching	Z,ZK	4
Searching in a tex	Automata in Text Pattern Matching tt (pattern matching) and generally in data is an area of problems and exciting solutions from theoretical and practical perspectives. We	e may interpret and	d search th
Searching in a tex data as one-dime	Automata in Text Pattern Matching tt (pattern matching) and generally in data is an area of problems and exciting solutions from theoretical and practical perspectives. We ensional (text) or multi-dimensional (tree, picture). We may search for something known (a pattern: a string or a set specified by regula	e may interpret and r expression) or ur	d search th known (for
Searching in a tex data as one-dime	Automata in Text Pattern Matching tt (pattern matching) and generally in data is an area of problems and exciting solutions from theoretical and practical perspectives. We	e may interpret and r expression) or ur	d search the known (for
Searching in a tex data as one-dime	Automata in Text Pattern Matching tt (pattern matching) and generally in data is an area of problems and exciting solutions from theoretical and practical perspectives. We ensional (text) or multi-dimensional (tree, picture). We may search for something known (a pattern: a string or a set specified by regula ularity). Matching can be either exact or approximate. This course presents a taxonomy of searching problems. It focuses on algorithms	e may interpret and r expression) or ur	d search the known (for
Searching in a tex data as one-dim example, a regu MI-BML The subject is foct	Automata in Text Pattern Matching kt (pattern matching) and generally in data is an area of problems and exciting solutions from theoretical and practical perspectives. We ensional (text) or multi-dimensional (tree, picture). We may search for something known (a pattern: a string or a set specified by regula ularity). Matching can be either exact or approximate. This course presents a taxonomy of searching problems. It focuses on algorithms (finite, pushdown, linear-bounded, or tree). Bayesian Methods for Machine Learning used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies	e may interpret and r expression) or ur s based on some a KZ he construction of	d search the known (for utomaton 5 appropriate
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MI-DZO	Digital Image Processing	Z,ZK	4
This course prese	. ints a comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical alg	orithms that are bo	oth easy to
-	e an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is al		
	processing. This course will introduce algorithms solving the following practical applications: edge-aware editing, tone mapping, HDR	-	-
	abstraction, hybrid images, gradient domain editing, seamless image stitching and cloning, digital photo-montage, color-to-gray conv		
	gid-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, a		
MI-FLP	Functional and Logical Programming	Z,ZK	4
	vill be acquainted with principles of functional and logic programming. They will be able to write their programs in Lisp and Prolog pro		
MI-GLR	Games and reinforcement learning	Z,ZK	4
I he field of reinfor	cement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelliger		ntended to
	give you both theoretical and practical background so you can participate in related research activities. Presented in Englis	I	2
MI-HMI2	History of Mathematics and Informatics	ZK	3
Selected topics {II	finitesimal calculus, probability, number theory, general algebra, different examples of algorithms, transformations, recursive functior possibilities of applications of some mathematical methods in informatics and its development.	is, eliptic cuives, et	c.) note on
MI-IBE	Information Security	ZK	2
	rmation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation	I I	
	d methods for management of internal and external security threats, for IS/IT security audits, and for application security testing (e.g.		-
MI-IKM	Internet and Classification Methods	Z,ZK	<u>9</u> ,. 4
	students get acquainted with classification methods used in four important internet, or generally network applications: in spam filtering	I ' I	-
	ion systems and in intrusion detection systems. However, they will learn more than only how classification is performed when solving		
	d of these applications, they get an overview of the fundamentals of classification methods. The course is taught in a 2-weeks cycle w		-
°	During the exercises, the students on the one hand implement simple examples to topics from the lectures, on the other hand consul		
MI-IOS	Advanced techniques in iOS applications	KZ	4
	the latest trends in mobile development technologies for iOS platform. Class covers advanced topics, students need to know all the b	I I	-
	BI-IOS.	Ū	
MI-IOT	Internet of Things	Z,ZK	4
The subject is for	ocused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is fa	I ' I	vailable
	development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G	NU Forth).	
MI-IVS	Intelligent embedded systems	KZ	4
	ed systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The	I I	ice version
-	mbedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and the course is to teach students humanoid robot programmed and teach students humano		
development. Lectu	Ires provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students	develop advanced a	applications
	combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web tech	nologies	
MI-KYB.16	Cybernality	ZK	5
Students get acqu	uainted with the fundamentals of legislation and international activities in the area of fighting cybercrime. Students will understand the	e classification of a	ttacks and
have an overview o	f systems for computer surveillance and traffic monitoring in the cyberspace. Students will also familiarize themselves with hacker acti	vities and behavior.	The course
v	vill also discuss the cooperation of the state agencies and subjects dealing with defence of the cyberspace (especially CSIRT and Cl	ERT teams).	
MI-LOM.16	Linear Optimization and Methods	Z,ZK	5
Students learn the	applications of optimization methods in computer science, economics, and industry. They are aware of practical importance of linear a	and integer program	nming. They
	th optimization software and are familiar with languages used in programming of that software. They get skills in formalization of opti	-	-
	scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travell	•	
issues from econo	mics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The	ey get orientation in	algorithms
	in linear programming.		
MI-MAI	Multimedia and Internet	Z,ZK	3
	er principles and technologies for processing and network transmissions of multimedia signals, stereoscopy and visualizations in high		
application areas of	f networked multimedia, transmission formats, interfaces, codecs, technologies for acquisition and reproduction of multimedia data and	technologies for Vi	sualizations
	and distributed collaboration using networking and immersive environments.	1/7	4
MI-MCS	Multicore Systems	KZ	4 Thoy loorn
	nd architecture of systems based on multicore processors with multiple threads per core, structure and usage of cache hierarchy wit lassification, parallel programming technics, simulation and monitoring tools for measurement and optimization of parallel algorithms.		-
	grams (Multiple Threads Multiple Data), measure and analyze latency and throughput of parallel algorithms and optimize them for con-		
MI-MPC	Modern programming in C ++	Z,ZK	5
	to use the modern features of contemporary versions of the C++ programming language for software development. The course focu	I ' I	-
	iciency in the form of writing maintainable and portable source code and creating correct programs with low memory and processor i		ig ellectivity
MI-MPI	Mathematics for Informatics	Z,ZK	7
	prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analy-	I ' I	
	ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top	-	
-	r stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre-		
MI-MPR	Master Project	Z	7
	g of the semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial ta	I – I	
	er. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the er		
) supervisor fills his/her assessment into the paper "Form to award assessment by an external Final theses (FT) supervisor" (for the		
	s, then, ensure that the assessment is registered into the information system (IS) by asking their internal FT opponent to award the a		
the confirmation of	the external MT supervisor. In the case the FT opponent is external as well, the assessment will be registered to the IS by the head	of the department	responsible
for the topic of the	MT. 3. If the FT topic that the student has reserved is rather general, the immediate tasks the supervisor assigns to the student for the	ne upcoming seme	ster should
	aim at fine-tuning the FT topic so that the FTT will be complete and approvable at the end of the semester.		
MI-MPX	Management practice	Z	4
The Student can or	nce, within its master's degree graduate (to apply) management practices in the selected subject of practice (business subject) on the	operational, tactical	or strategic
-	nent (typically at the position of project manager, middle or top manager). The selected subject of practice and professional filling is a		
course guarantor			/
eeulee gualamen	In the selected subject of practice may not have a substantial ownership interest or substantial decision-making influence of the rela member of the top management).	tives of the student	i (e.g. as a

_			1	r
	MI-MSI	Mathematical Structures in Computer Science	Z,ZK	4
		Mathematical semantics of programming languages.		
	MI-MVI.16	Computational Intelligence Methods	Z,ZK	5
	Students will unde	erstand methods and techniques of computational intelligence that are mostly nature-inspired, parallel by nature, and applicable to m	any problems. The	y will learn
		how these methods work and how to apply them to problems related to data mining, control, intelligen games, optimizations,	etc.	
	MI-MZI	Mathematics for data science	Z,ZK	4
		ents are introduced to those fields of mathematics that are necessary for understanding standard methods and algorithms used in da		udied topics
		near algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality princ		-
		selected notions from probability theory and statistics.		,
F	MI-NON.16	Nonlinear Continuous Optimization and Numerical Methods	Z,ZK	5
		roduced to nonlinear continuous optimization, principles of the most popular methods of optimization and applications of such method	'	-
		inite element method and the finite difference method used for solving ordinary and partial differential equations in engineering. They	•	
	linear algebraic eq	uations that arise from discretization of the continuous problems by direct and iterative algorithms. They will also learn to implement	these algorithms s	equentially
		as well as in parallel.		
F	MI-OLI	Linux Drivers	Z,ZK	4
ŀ		g system is an important operating system for personal computer and also for embedded systems. Systems on chip and combining po		and FPGAs
		ability of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver developme		
		urse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practic		
F	MI-PAA	Problems and Algorithms	Z.ZK	5
		o evaluate discrete problems by complexity and by the purpose of optimisation (on-line tasks, multicriterial optimisation). They under	1 /	-
		heuristics and exact algorithms and, therefore, are able to select, apply, and experimentally evaluate a suitable heuristics for a pract		
F	MI-PAL	Advanced Algorithms	Z,ZK	4
.		arn the most important advanced algorithms in different domains of the computer science that are not covered by modules of the Bac		-
		the Master program. They will also learn how to cope with problems that, according to the present knowledge, are not solvable optim		
		time.		,
F	MI-PAM	Efficient Preprocessing and Parameterized Algorithms	Z.ZK	4
		pptimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necess	1 '	1
	-	We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one	-	
		nputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expone		
1		the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial tir		
		sible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution		
		eterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (pr		-
		will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation		
F	MI-PCM.16	Project And Change Management	KZ	3
		This course is presented in Czech.		Ū
1				
Г		Parallel and Distributed Programming	7 7K	5
	MI-PDP.16	Parallel and Distributed Programming	Z,ZK	5 applications
	Due to the develop	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral	llel and distributed	applications
	Due to the develop are becoming ubio	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral uitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect	llel and distributed stion networks, and	applications languages
	Due to the develop are becoming ubio	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral uitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of	llel and distributed stion networks, and	applications languages
	Due to the develop are becoming ubio and environments f	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral nuitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of algorithms and methods of performance evaluation of their implementations.	lel and distributed tion networks, and of efficient and scale	applications languages able parallel
	Due to the develop are becoming ubic and environments f	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral quitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of algorithms and methods of performance evaluation of their implementations. Programming in CUDA	lel and distributed tion networks, and of efficient and scale Z,ZK	applications languages
	Due to the develop are becoming ubio and environments fo MI-PRC The	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral quitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of algorithms and methods of performance evaluation of their implementations. Programming in CUDA students gain a good overview of present parallel architectures in GPUs. Students also get hands-on experience with programming	lel and distributed tion networks, and of efficient and scal Z,ZK these systems.	applications languages able parallel
	Due to the develop are becoming ubic and environments f MI-PRC The MI-PSL	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral guitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of algorithms and methods of performance evaluation of their implementations. Programming in CUDA students gain a good overview of present parallel architectures in GPUs. Students also get hands-on experience with programming Programming in Scala	lel and distributed ction networks, and of efficient and scal Z,ZK these systems. Z,ZK	applications languages able parallel 4 4
	Due to the develop are becoming ubic and environments f MI-PRC The MI-PSL The course introdu	ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral quitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnect or parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of algorithms and methods of performance evaluation of their implementations. Programming in CUDA students gain a good overview of present parallel architectures in GPUs. Students also get hands-on experience with programming Programming in Scala uces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language feature	lel and distributed ction networks, and of efficient and scal Z,ZK these systems. Z,ZK es - e.g.pattern ma	applications languages able parallel 4 4 tching and
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MI-SCE1 Computer Engineering Seminar Master I	Z	4						
The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	o failures and attack	s. Students						
are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the	-							
articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher	s. The topics are no	ew for each						
semester.								
MI-SCE2 Computer Engineering Seminar Master II	Z	4						
The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to								
are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the	-							
articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher semester.	s. The topics are no	ew for each						
	Z,ZK	4						
MI-SCR Statistical Analysis of Time Series The course deals with the practical use of the basic time series modelling theory in engineering tasks, ranging from economics (stock exchange prices		-						
problems (modelling of signals and processes) to computer networks (network components load, attacks detection). The students learn to select a conve								
its parameters, analyze its properties and use it for forecasting of future or intermediate values. The stress is put on understanding and adoption of the mai	-							
real-world examples. Both the lab classes and the lectures exploit freely available software packages in order to provide easy and straightforward transfe								
the academic to the real world.								
MI-SEP World Economy and Business	Z,ZK	4						
This course is presented in Czech. However, there is an English variant in the program Informatics (N1801 / 4793). The course introduces students of		ty to the						
international business. It does that predominantly by comparing individual countries and key regions of world economy. Students get to know about dif	ferent religions and	cultures,						
necessary for doing business in diverse societies as well as indexes of economic freedom, corruption and economic development, which are needed for	the right investme	nt decision.						
Seminars help to improve on the knowledge in the form of discussions based on individual readings. It is advised to take bachelor level of this course	BIE-SEP as a prer	requisite.						
MI-SPI.16 Statistics for Informatics	Z,ZK	7						
Summary of probability theory; Multivariate normal distribution; Entropy and its application to coding; Statistical tests: T-tests, goodness of fit tests, independent	dence test; Random	n processes						
- stacionarity; Markov chains and limiting properties; Queuing theory	rr							
MI-SZ1 Knowledge Engineering Seminar Master I	Z	4						
On this seminar you will present a research paper from a top institute / research group to your peers. You will learn what is being cooked in top research								
Additionally, you will learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top machin	he learning and AI c	onferences						
and summer schools, as well as FIT's own Summer Research Program (VyLet).								
MI-TNN Theory of Neural Networks	Z,ZK	. 4						
In this course, we study neural networks from the point of view of the theory of function approximation and from the point of view of probability theory. At		-						
pertaining to artificial neural Networks, such as neurons and connections between them, types of neurons from the point of view of signal transmission, synaptic mappings, network training, and the role of time in neural networks. In connection with network topology, we get acquainted with its transforma	1 07							
and in connection with somatic and synaptic mappings, with their composition into mappings computed by the Network, Finally in connection with train								
problem of overtraining and to the fact that training is actually a specific optimization task, recalling the most typical objective functions and the most im								
employed for neural network training. We will see the meaning of all these concepts in the context of common kinds of forward neural networks. Within the								
to neural networks, we first notice the connection of neural networks to expressing functions of many variables using functions of fewer variables (Ko								
theorem). Afterwards, we will see how the universal approximation capacity of neural networks can be mathematically formalized as the sets of mappings	computed by neur	al networks						
being dense in important Banach spaces of functions, in particular in the spaces of continuous functions, spaces of functions integrable with respect to	o a finite measure,	spaces of						
functions with continuous derivatives, and Sobolev spaces. Within the topic probabilistic approach, we first get acquainted with training based on expect	tation and training h	based on a						
random sample, and with probabilistic assumptions about training data with which those two kinds of neural networks can be employed. We will see how i	t is possible to get a	an estimate						
of the conditional expectancy of network outputs conditioned by its inputs using the expectancy based learning. We recall the strong and the weak la	-	-						
acquainted with an analogy of the strong law of large numbers for neural networks and with the assumptions for its validity. Finally, we recall the centra	-	-						
with its analogy for neural networks, with the assumptions for its validity and with the hypothesis tests based on it. We will see how those tests can be	employed to searc	ch for the						
topology of the network.		4						
MI-TS1 Theoretical Seminar Master I		4						
Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic								
are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a volume other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.	NOTK WITH SCIENTING	papers and						
MI-TS2 Theoretical Seminar Master II	Z	4						
Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic								
are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a v								
other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		F - F						
MI-TS3 Theoretical Seminar Master III	Z	4						
Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	al reading group. T	he students						
are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a v								
other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.								
MI-TS4 Theoretical Seminar Master IV	Z	4						
Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	al reading group. T	he students						
are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a v	work with scientific	papers and						
other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.								
MI-VEM Scientific thinking	KZ	2						
The objective of the course is to get acquainted with scientific methods and discovery of order and laws of the universe, including the aspects of huma								
scientific methods in natural sciences, mathematics, computer science and humanities. Another aim is to introduce rules and requirements of scientific	communication via	a research						
papers and posters.								
MI-VYC Computability	Z,ZK	4						
Classical theory of recursive functions and effective computability, with applications in provability theory.		40						
MI-ZS10 Master internship abroad for 10 credits	Z	10						
Each student can once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu		-						
Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and ex courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 week		. ,						
a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects	-	-						
a deigh institution. The maximum humber of clearly a student can earn of one internship is so clearly. This amount can be divided into two subjects academic year's dead-line.								

MI-ZS20	Master internship abroad for 20 credits	Z	20				
Each student can	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu	tion. Before the inte	ernship the				
Dean of the FIT, or t	he vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and ex	tent of the internsh	ip. Auxiliary				
courses MI-ZS10, I	VI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 weeks	s of full-time emplo	yment with				
a foreign institutio	n. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects i	f the internship exc	ceeds the				
	academic year's dead-line.						
MI-ZS30	Master internship abroad for 30 credits	Z	30				
Each student can o	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu	tion. Before the inte	ernship the				
Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and extent of the internship. Auxiliary							
courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 weeks of full-time employment with							
a foreign institutio	n. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects i	f the internship exe	ceeds the				
	academic year's dead-line.	r					
NI-AML	Advanced machine learning	Z,ZK	5				
	es students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec	-	- 1				
	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with t						
NI-CAP	Cultural and Social Anthropology	ZK	2				
	course aims to acquaint students with the basics of social and cultural anthropology as a scientific discipline dealing with the diversity						
anthropological res	earch from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, health	1, history, death, et	c) will be				
	shown. The course is presented in Czech.						
NI-CCC	Creative Coding and Computational Art	KZ	4				
	ractical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the						
	uces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique						
modern technologie	es. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and M	letropolitan Plannir	ng) and IIM				
	(Institute of Intermedia FEL).						
NI-HSC	Side-Channel Analysis in Hardware	Z,ZK	4				
	dicated to so-called side-channel information leakage in hardware devices. It focuses on both theoretical analysis and practical attack	•					
	de channels and they get deeper insight in power attacks. Students learn to implement various profiled and non-profiled attacks and		-				
	hey also get practice in both designing the SCA countermeasures and analyzing the amount and characteristics of the side-channel	-					
NI-IAM	Internet and Multimedia		4				
	e is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acq signals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical u	-					
•	issions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the effe						
	ncy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording the	-					
	for audience.	· · · · · · · · · · · · · · · ·					
NI-LSM	Statistical Modelling Lab	KZ	5				
-	ented on a single and multi-target tracking. The student both learns the existing methods and tries to implement them. The stress is p	1	-				
	on and its modeling using numpy and scipy. The second half of the semester is focused on the design of methods and algorithms, and						
	At this point, the subject is on the border of own research and may result in the topic of final work (diploma or bachelor thesi	s).					
NI-MOP	Modern Object-Oriented Programming in Pharo	KZ	4				
Object-oriented pro	gramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where	ts ability to natural	abstraction				
is used to build com	plex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skills	of design and impl	ementation				
of object systems	in modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development ne	eds and areas of i	interest. In				
addition to deepeni	ng object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work o	n interesting project	cts and OO				
technologies in ter	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvem	ent in the Pharo C	onsortium.				
NI-PG1	Computer Grafics 1	ZK	4				
The course builds o	n graphic courses (mainly BI-PGA and BI-PGR) and the knowledge from these courses is deepened by state-of-the-art knowledge. Th	e course is designe	ed for those				
	ced computer graphics. Students will gain practical knowledge with realistic texturing and raytracing methods. An integral part of the c						
	subsequent implementation. The course will be followed by a course PG2 supplementing the knowledge of PG1 on other areas and t	opics of computer	graphics.				
NI-VPR	Research Project	Z	5				
	Student obtains the credits for published scientific outputs. The details are at https://courses.fit.cvut.cz/NI-VPR/en.	,					
PI-SCN	Seminars on Digital Design	ZK	4				
	with problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description of						
synthesis and o	otimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p	roblems emerging	IN EDA.				

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2024-05-18, time 04:31.