Recomended pass through the study plan

Name of the pass: Master branch Computer Systems and Networks, in Czech, 2016-2019

Faculty/Institute/Others:

Department:

Pass through the study plan: Master branch Computer Systems and Networks, in Czech, 2016-2019

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

Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
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-MTI.16	Modern Internet Technologies	Z,ZK	5	2P+1C	Z	РО
MI-MDW.16	Web Services and Middleware	Z,ZK	5	2P+1C	Z	PO
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

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-PAP.16	Parallel Computer Architectures	Z,ZK	5	2P+1C	L	PO
MI-POA.16	Advanced Computer System Architectures	Z,ZK	5	2P+1C	L	РО
MI-SYB.16	System Security	Z,ZK	5	2P+2C	L	PO
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

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
MI-MPR	Master Project	Z	7		Z,L	PP
MI-DSV.16	Distributed Systems and Computing	Z,ZK	5	2P+1C	Z	РО
MI-SIB.16	Network Security	Z,ZK	5	2P+1C	L	РО
		Min. cours.				
MI-PV-EM.2016	Povinn volitelné magisterské ekonomicko manažerské	1	Min/Max			VE
IVII-P V-EIVI.2016	p edm ty, verze 2016 FI-VEZ,MI-IBE, (see the list of groups below)	Max. cours.	2/6			۷E
		2				

MI-V.2017	ist volitelné magisterské p edm ty, verze 2017	Min. cours.	Min/Max		V
1011-0.2017	MI-IKM,MI-AFP, (see the list of groups below)	0	0/0		V

Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
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 e or below the list of courses	Com	pletion	Credit	s Scope	Semester	Role
MI-PV-E	M.2016	Povinn volitelné	magisterské o edm ty, ve	e ekonomicko manažerské erze 2016		cours. 1 cours.	Min/Ma 2/6	ax		VE
			T	T		2				
FI-VEZ		managerial course from	MI-IBE	Information Security		MI-MPX		Management	practice	
MI-PCM.16	Project And	d Change Management	MI-SEP	World Economy and Business	Min.	cours.				
MI-PV-H	IU.2016	Povinn volitelné n	nagisterské 2016	humanitní p edm ty, verze	Max.	1 cours.	Min/Ma 3/6	ıx		VH
NI-CAP	Cultural an	Social Anthropology	FI-FIL	Philosophy		2 MI-HMI2		History of Mat	hematics and I	nfor
FI-HTE		Technology and Econom	FI-HPZ	Humanities subject from a study		MI-KYB.		Cybernality		
FI-MPL		l Psychology	FI-KSA	Cultural and Social Anthropology		FI-ULI		, ,	Linguistics for	
MI-V.		,	magistersk	é p edm ty, verze 2017	Min.	cours.				v
MI-IKM	Internet an	d Classification Meth	MI-AFP	Applied Functional Programming		MI-APH		 Architecture o	l l f computer gan	nes
MI-BML	Bayesian N	Methods for Machine Lea	MI-BPS	Wireless Computer Networks		MI-DSP		Database Sys	tems in Practes	s
MI-DZO	Digital Ima	ge Processing	MI-DDM	Distributed Data Mining		MI-PAM	1	Efficient Prepi	ocessing and F	Para
MI-GLR	Games an	d reinforcement learning	NI-HSC	Side-Channel Analysis in Hardwar	r	MI-HMI2	1	History of Mat	hematics and I	nfor
MI-IVS	Intelligent	embedded systems	NI-IAM	Internet and Multimedia		MI-IOT	1	Internet of Thi	ngs	
MI-ATH	Combinato	rial Theories of Games	NI-CCC	Creative Coding and Computation	a	NI-LSM	;	Statistical Modelling Lab		
MI-LOM.16	Linear Opt	imization and Methods	MI-MSI	Mathematical Structures in Compu	J	MI-MZI	1	Mathematics 1	or data science)
NI-MOP	Modern Ob	oject-Oriented Programmi	MI-MPC	Modern programming in C ++		MI-MAI	1	Multimedia an	d Internet	
MI-OLI	Linux Drive	ers	MI-ARI	Computer arithmetic		NI-PG1		Computer Gra	fics 1	
MI-PVR	Advanced	Virtual Reality	NI-AML	Advanced machine learning		MI-IOS		Advanced tec	hniques in iOS	appli
MI-PVS	Advanced	embedded systems	MI-DNP	Advanced .NET		MI-PYT		Advanced Pyt	hon	
MI-PRC	Programm	ing in CUDA	MI-PSL	Programming in Scala		MI-RUB	1	Programming	in Ruby	
MI-ROZ.16	Pattern Re	cognition	MI-RRI	Risk Management in Informatics		MI-SCE1	- 1	Computer En	gineering Semi	nar Mas
MI-SCE2	Computer	Engineering Seminar Mas	MI-SZ1	Knowledge Engineering Seminar I	Ма	PI-SCN	;	Seminars on I	Digital Design	
MI-SCR	Statistical A	Analysis of Time Ser	BI-SOJ	Machine Oriented Languages		MI-TS1	1	Theoretical Se	eminar Master I	
MI-TS2	Theoretica	l Seminar Master II	MI-TS3	Theoretical Seminar Master III		MI-TS4	1	Theoretical Seminar Master IV		
MI-TNN	Theory of I	Neural Networks	MI-VEM	Scientific thinking		MI-MCS	1	Multicore Sys	tems	
MI-VYC	Computab	ility	NI-VPR	Research Project		MI-ZS10	1	Master interns	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
	urse will gain an ability to create their own programs in the assembly language of the most common PC platform focusing on optimal us	· ·	
nd efficient coope	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.	nked to higher leve	l language
FI-FIL	Philosophy see A0B16	ZK	2
FI-HPZ	Humanities subject from a study abroad	Z	3
	bject 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.	_	
FI-HTE	History of Technology and Economics	ZK	2
he course introdu	uces the scientific disciplines of history and technology, economic and social history of the Czech lands and Czechoslovakia in compatible the European region 19 to 21 century.		elopment
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 search from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, healt	=	-
intinopological re	shown. The course is an interesting alternative to other humanities, taught at FIT.	ii, iiistory, deatri, e	to) wiii i
FI-MPL	Managerial Psychology	ZK	2
FI-ULI	Introduction to Linguistics for Computer	ZK	2
	This course is presented in Czech.		
FI-VEZ	economic-managerial course from a study abroad	Z	4
A "Humanities su	bject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that	t is required in the	curriculun
MLAED	The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student. Applied Experience Programming	KZ	5
MI-AFP	Applied Functional Programming zented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional p		
•	rs 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.	ge pg	
MI-APH	Architecture of computer games	Z.ZK	4
Students will gain	a basic understanding of the various issues in the field of computer game development, from both the technical and creative points of	view. They will ge	t a grasp
component-oriente	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).	ding, networking, a	and scripti
MI-ARI	Computer arithmetic Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementa	Z,ZK tion units.	4
MI-ATH	Combinatorial Theories of Games This course is presented in Czech.	Z,ZK	4
MI-BML	Bayesian Methods for Machine Learning	KZ	5
MI-BML The subject is focu	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		_
he subject is focu models providing	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies goescription of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden to	the construction of variables (true obje	appropria ect positio
The subject is focu models providing rom noisy observa	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies is description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging.	the construction of variables (true obje number of real wor	appropria ect positio ld exampl
The subject is focumodels providing rom noisy observa and applications	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies is description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. some of them.	the construction of variables (true obje number of real wor The students will t	appropria ect positio ld exampl ry to solve
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The subject is focumodels providing rom noisy observe and applications MI-BPS Students will lear broadcast mecha MI-DDM Course focuses of data processing from the providing round recovery statements.	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies a description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. some of them. Wireless Computer Networks In about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in adaptisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowled for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitated Distributed Data Mining In state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of the radiation of the parallel implementations are approaches to parallelize other algorithms. The course is prezented in czech language.	the construction of variables (true objective	appropria ect position Id example ry to solve 4 ulticast and echanisms 4 large sca to propos
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The subject is focumodels providing rom noisy observations and applications MI-BPS Students will lear broadcast mechal broadcast mechanical broadcast	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies of description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. some of them. Wireless Computer Networks In about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in adansms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowled for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitated Distributed Data Mining In state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of the ramework Apache Spark and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations are approaches to parallelize other algorithms. The course is prezented in czech language. Diploma Project Advanced .NET ire a knowledge about advanced desgin of applicatios on a .NET platform. They gain skills of WPF (Windows Presentation Foundation communication Foundation) and Entity Framework. They are able to apply these skills on a development and desgin of advanced .NET Database Systems in Practes This course is presented in Czech.	the construction of variables (true objective processes and correction of variables). The students will to the students will to the students will to the students, must be tools. KZ Taplications. Z,ZK Z,ZK T,ZK	appropria ect position ld example ry to solve 4 ulticast and echanisms 4 large sca to propos 23 4 Windows 4 5 mmunication
The subject is focumodels providing rom noisy observations and applications MI-BPS Students will lear broadcast mechal broadcast mechanical broadcast	used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies a description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. some of them. Wireless Computer Networks In about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in actanisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowled for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitated. Distributed Data Mining In state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of the radiation and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations are approaches to parallelize other algorithms. The course is prezented in czech language. Diploma Project Advanced .NET irre a knowledge about advanced desgin of applicatios on a .NET platform. They gain skills of WPF (Windows Presentation Foundation Communication Foundation) and Entity Framework. They are able to apply these skills on a development and desgin of advanced .NET Database Systems in Practes This course is presented in Czech. Distributed Systems and Computing duced to methods for coordination of processes in distributed environment characterised by nondeterministic time responses of computing are basic algorithms that assure correctness of computations realized by a group of loosely coupled processes and mechanisms that same processes.	the construction of variables (true objective processes and correction of variables). The students will to the students will to the students will to the students, must be tools. KZ Taplications. Z,ZK Z,ZK T,ZK	appropria ect position ld exampl ry to solve 4 ulticast and echanism 4 large sca to propos 23 4 Windows 4 5 mmunication

interactive as-ri	abstraction, hybrid images, gradient domain editing, seamless image stitching and cloning, digital photo-montage, color-to-gray con gid-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, a		
MI-GLR	Games and reinforcement learning	Z,ZK	4
The field of reinfor	rcement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligen	nce. This course is	intended to
	give you both theoretical and practical background so you can participate in related research activities. Presented in Englis		
MI-HMI2	History of Mathematics and Informatics Affinitesimal calculus, probability, number theory, general algebra, different examples of algorithms, transformations, recursive function	ZK	3
Selected topics (ii	possibilities of applications of some mathematical methods in informatics and its development.	is, eliptic curves, e	itc.) Hote on
MI-IBE	Information Security	ZK	2
Students learn info	ormation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation	ial standards in this	s area. They
	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	4
	students get acquainted with classification methods used in four important internet, or generally network applications: in spam filtering 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 consu		
MI-IOS	Advanced techniques in iOS applications	KZ	4
Students will learn	the latest trends in mobile development technologies for iOS platform. Class covers advanced topics, students need to know all the b	asics from the beg	inners class
MULOT	BI-IOS.	7.71	
MI-IOT	Internet of Things	Z,ZK	4
The subject is i	ocused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is f development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G		avaliable
MI-IVS	Intelligent embedded systems	KZ	4
_	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The	1	1 1
_	embedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot program	-	
development. Lecti	ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students	-	applications
MI-KYB.16	combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web tech	ZK	5
	Cybernality uainted with the fundamentals of legislation and international activities in the area of fighting cybercrime. Students will understand th	I .	1 - 1
	of systems for computer surveillance and traffic monitoring in the cyberspace. Students will also familiarize themselves with hacker acti		
1	will also discuss the cooperation of the state agencies and subjects dealing with defence of the cyberspace (especially CSIRT and C	ERT teams).	
MI-LOM.16	Linear Optimization and Methods	Z,ZK	5
	applications of optimization methods in computer science, economics, and industry. They are aware of practical importance of linear states and the state of the state of the states of t		- 1
	ith 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, travel	•	•
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100000 110111 000110	mics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The	ey get orientation in	
100000 110111 000110	mics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The in linear programming.	ey get orientation in	
MI-MAI	in linear programming. Multimedia and Internet	Z,ZK	algorithms 3
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MI-MAI The course will covapplication areas of application areas of a possible areas of a	Multimedia and Internet rer principles and technologies for processing and network transmissions of multimedia signals, stereoscopy and visualizations in high finetworked multimedia, transmission formats, interfaces, codecs, technologies for acquisition and reproduction of multimedia data and and distributed collaboration using networking and immersive environments. Multicore Systems Multicore Systems In a statistication, 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 co Web Services and Middleware ewe trends and technologies in the area of service-oriented architectures, web services, middleware, and cloud computing, including Modern programming in C ++ vo use the modern features of contemporary versions of the C++ programming language for software development. The course focus Mathematics for Informatics Mathematics for Informatics Mathematics for Informatics The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top restability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear project go fit he semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial te ter. 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 supervisor fills his/her assessment is registered into the information system (IS) by asking their internal FT opponent to award the 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 the HT. 3. If th	Z,ZK definition. Lecture: I technologies for v KZ th shared last level After this course, sontemporary multicor Z,ZK their theoretical bate in the control bate in th	3 s will include isualizations 4 . They learn students can be systems. 5

MI-MTI.16	Modern Internet Technologies	Z,ZK	5
	nnologies of the modern Internet. links of the IP technology to the modern communication networks, mechanisms for multicasting and r		
emcient mechanist	ns of virtual channels, and the new IPv6 architecture. They will understand the issues of monitoring and management of large computer to the technologies of interconnection networks for HPC systems.	networks. They are	ntroduced
MI-MZI	Mathematics for data science	Z,ZK	4
	lents are introduced to those fields of mathematics that are necessary for understanding standard methods and algorithms used in date		
include mainly: I	inear algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality princ	iple, gradient meth	ods) and
	selected notions from probability theory and statistics.		
MI-OLI	Linux Drivers	Z,ZK	4
-	g system is an important operating system for personal computer and also for embedded systems. Systems on chip and combining po iability of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver developme	•	
	ourse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practic		
MI-PAA	Problems and Algorithms	Z,ZK	5
	to evaluate discrete problems by complexity and by the purpose of optimisation (on-line tasks, multicriterial optimisation). They understood to evaluate discrete problems by complexity and by the purpose of optimisation (on-line tasks, multicriterial optimisation).		d properties
	f heuristics and exact algorithms and, therefore, are able to select, apply, and experimentally evaluate a suitable heuristics for a pract		4
MI-PAM	Efficient Preprocessing and Parameterized Algorithms optimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces:	Z,ZK	4 problems
-	. We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one	-	
	inputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expone		
	n the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial tire		
	sible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solutic neterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (pr		
Pioniola of Paidli	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation		L OAIGE VVC
MI-PAP.16	Parallel Computer Architectures	Z,ZK	5
The students gai	n a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors:parallel (ILP) microarchitectures, multithreaded and multicore produced in a good overview of present parallel architectures and processors are present parallel architectures and processors are present parallel architectures and processors are produced and processors are present parallel architectures and processors are present parallel architectures and processors are processors and processors are processors are processors are processors are processors are processors and processors are pr	cessors, SoCs and	MPSoCs,
	GPUs, and neural processors. Students also get hands-on experience with programming these systems.	147	
MI-PCM.16	Project And Change Management This course is presented in Czech.	KZ	3
MI-PDP.16	Parallel and Distributed Programming	Z,ZK	5
	ratalier and Distributed i Togramming ment of cloud, web, and communication technologies and due to the shift of the Moore law into multicore and manycore CPUs, paral	1 ' 1	
-	quitous. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnec		
and environments	for parallel programming of shared and distributed memory computers. On selected problems, they will learn the techniques of design of	of efficient and scala	able parallel
MI DOA 16	algorithms and methods of performance evaluation of their implementations.	7 71/	5
MI-POA.16 The student will	Advanced Computer System Architectures learn the current trends in infrastructure architecture of complex business computer systems. After completion of the module, the stu	Z,ZK	-
The diadent will	complex system infrastructure that meets availability and scalability requirements given by the business environment.	done will be able to	doolgii d
MI-PRC	Programming in CUDA students gain a good overview of present parallel architectures in GPUs. Students also get hands-on experience with programming	Z,ZK these systems.	4
MI-PSL	Programming in Scala	Z,ZK	4
	uces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language featur		-
advance standard	library. Scala enables to use of applications functional patterns e.g. H-List, Monads, etc. Scala is used by many powerful frameworks and Scalaz, etc.	I libraries e.g. Play,	Cassandra,
MI-PVR	Advanced Virtual Reality	KZ	4
	ices advanced parts of the virtual reality. It is a continuation of the already running graphic objects, especially the creation of 3D mode		-
things, it introduces	s students to their application in virtual reality. Lectures will focus on virtual reality technology, its use in various applications and will also	deal with creating	applications
in available 3D eng	pines (mainly Unity3D). The course is freely connected with the subject VHS (virtual game worlds), students will be able to apply the kr	owledge gained in	this subject
MI-PVS	in virtual reality, or directly create a complex game for VR. Advanced embedded systems	Z,ZK	4
	Advanced embedded systems Justing Advanced embedded systems Justing ARM processors and microcontrollers and their usage in wide range of applications. The course includes a series of advance		
	s storage devices, motor control, system control and industrial communication. The students obtain both theoretical and also practica	=	
	systems.		
MI-PYT	Advanced Python	KZ	4 .
_	burse is to learn various advanced techniques and methods in Python. The course indirectly continues where Programming in Python it has only tutorials, everything is demonstrated on examples. Classification is based on work in class as well as semestral coursework teachers from Red Hat.		
MI-ROZ.16	Pattern Recognition	Z,ZK	5
	nodule is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the st		
	udents will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, an		
MI-RRI	Risk Management in Informatics	ZK	3
	ty is very often considered as one of main objectives to secure targets of information processing. However, to focus on this info secur viruses, malware etc. very often means misunderstanding and underestimating of real threats which are around us and which are mo	•	
, ,	he necessity to continue with business after disaster is also slightly ignored. International standards which are focused on informatics	ŭ	
	s started to anticipate necessity of risk management. There is no commonly accepted methodology used for this task. Threats which a		le to see
	rldwide, invoke pressures to prepare plans for business continuity management even in the case of dramatic political changes, natura		
MI-RUB	Programming in Ruby This course is presented in Czech.	KZ	4
MI-SCE1	Computer Engineering Seminar Master I	Z	4
	mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	_	
are approached in	dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the	subject is work wit	th scientific
articles and other p	professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher	rs. The topics are n	ew for each
	semester.		

MI-SCE2 Computer Engineering Seminar Master II Ζ 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 failures and attacks. Students are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the subject is work with scientific 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 teachers. The topics are new for each semester. 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, employment) and industrial problems (modelling of signals and processes) to computer networks (network components load, attacks detection). The students learn to select a convenient process model, estimate 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 main principles based on practical real-world examples. Both the lab classes and the lectures exploit freely available software packages in order to provide easy and straightforward transfer of students' knowledge from the academic to the real world. MI-SEP World Economy and Business Z,ZK This course is presented in Czech. However, there is an English variant in the program Informatics (N1801 / 4793). The course introduces students of technical university to the international business. It does that predominantly by comparing individual countries and key regions of world economy. Students get to know about different 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 investment 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 prerequisite. Network Security MI-SIB.16 The students will gain theoretical and practical knowledge and experience in the area of current security threats in computer networks, specifically about detection and defense. The course explains basic pricipals of security monitoring, packet-based and flow-based analysis, in order to detect anomalies and suspicious network traffic. The course focuses on explanation and practical examples of various mechanisms of securing network infrastructure and detection in real time. The course covers general principals of handling detected security events (i.e. incident handling and incident response). MI-SPI.16 Statistics for Informatics 7 Summary of probability theory; Multivariate normal distribution; Entropy and its application to coding; Statistical tests: T-tests, goodness of fit tests, independence test; Random processes - stacionarity; Markov chains and limiting properties; Queuing theory System Security Students will familiarize themselves with the actual ICT security needs in all ICT disciplines. Students will gain knowledge of typical network attacks and protection against them, together with essential communication encryption techniques. They will learn how to work with certain aspects of encryption techniques - passwords and certificates. After that, students will learn the basics of anti-virus, anti-spam and heuristic analyses used in modern anti-virus solutions or Unified Threat Management (UTM) based solutions. They will also learn the principles of securing websites, web applications and databases. Upon completion of the module, students will have a broad overview of IT security and will be able to apply it to the integration of various software systems and applications. MI-SZ1 Knowledge Engineering Seminar Master I 7 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 labs around the world. 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 machine learning and Al conferences and summer schools, as well as FIT's own Summer Research Program (VyLet). MI-TNN Theory of Neural Networks Z,ZK 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 first, we recall basic concepts pertaining to artificial neural Networks, such as neurons and connections between them, types of neurons from the point of view of signal transmission, network topology, somatic and synaptic mappings, network training, and the role of time in neural networks. In connection with network topology, we get acquainted with its transformation into a canonical topology, and in connection with somatic and synaptic mappings, with their composition into mappings computed by the Network, Finally in connection with training, we pay attention to the problem of overtraining and to the fact that training is actually a specific optimization task, recalling the most typical objective functions and the most important optimization methods employed for neural network training. We will see the meaninig of all these concepts in the context of common kinds of forward neural networks. Within the topic approximation approach to neural networks, we first notice the connection of neural networks to expressing functions of many variables using functions of fewer variables (Kolmogorov theorem, Vituškin theorem). Afterwards, we will see how the universal approximation capacity of neural networks can be mathematically formalized as the sets of mappings computed by neural networks being dense in important Banach spaces of functions, in particular in the spaces of continuous functions, spaces of functions integrable with respect to 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 expectation and training 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 it is possible to get 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 law of large numbers and get 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 central limit theorem, get acquinted 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 search for the topology of the network. MI-TS1 Theoretical Seminar Master I Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The 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 work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. MI-TS2 Theoretical Seminar Master II Ζ Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The 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 work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. MI-TS3 Ζ Theoretical Seminar Master III Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The 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 work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. MI-TS4 Theoretical Seminar Master IV Ζ Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The 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 work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. ΚZ 2 MI-VEM Scientific thinking 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 human life. The subject combines scientific methods in natural sciences, mathematics, computer science and humanities. Another aim is to introduce rules and requirements of scientific communication via research papers and posters. MI-VYC Z,ZK Computability Classical theory of recursive functions and effective computability, with applications in provability theory.

MI-ZS10	Master internship abroad for 10 credits	Z	10
	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu		
	the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and experience of the pro		
	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	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects	if the internship ex	ceeds the
7000	academic year's dead-line.		
MI-ZS20	Master internship abroad for 20 credits	Z	20
	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu		
	he vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and ex 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		
	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects	· · · · · · · · · · · · · · · · · · ·	·
	academic year's dead-line.		
MI-ZS30	Master internship abroad for 30 credits	Z	30
	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu		
	the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and expensional conte		
	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	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects	if the internship ex	ceeds the
NII ANAI	academic year's dead-line.	7.71/	_
NI-AML	Advanced machine learning ces students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec	Z,ZK	5
		•	
	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with		
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 diversit	•	
anunopologicarres	earch from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, healt shown. The course is presented in Czech.	i, mstory, death, et	ic) will be
NI-CCC		KZ	4
	Creative Coding and Computational Art ractical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the	1	
	uces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique	• .	, ,
	es. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and N		۱
ouo tooog.	(Institute of Intermedia FEL).	non opoman i iaini	
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 attact	. , .	
	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	Z,ZK	4
The NI-IAM cours	e is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acq	uisition of AV signa	als (input),
presentation of AV	signals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical u	use case scenarios	of real-time
audiovisual transm	iissions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the eff	ect of various comp	ponents on
the quality and late	ncy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording th	e scene up to the p	oresentation
	for audience.		
NI-LSM	Statistical Modelling Lab	KZ	5
The subject is orie	ented on a single and multi-target tracking. The student both learns the existing methods and tries to implement them. The stress is p	out on the effective	use of the
available information	on and its modeling using numpy and scipy. The second half of the semester is focused on the design of methods and algorithms, an	-	properties.
	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		
NI-MOP	Modern Object-Oriented Programming in Pharo	KZ	4
-	gramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where	=	
	plex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skills		
	in modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development n		
•	ng object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work of competition with process, students will also gain the opportunity to work of competition with process, and related beaballs, dislamed postgraduate our disent involves.		
	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involven		
NI-PG1	Computer Grafics 1	ZK	4
	in graphic courses (mainly BI-PGA and BI-PGR) and the knowledge from these courses is deepened by state-of-the-art knowledge. The	_	
	ced computer graphics. Students will gain practical knowledge with realistic texturing and raytracing methods. An integral part of the	=	
	subsequent implementation. The course will be followed by a course PG2 supplementing the knowledge of PG1 on other areas and		
NI-VPR	Research Project Student obtains the credits for published scientific outputs. The details are at https://courses.fit.courses	Z	5
DI CON	Student obtains the credits for published scientific outputs. The details are at https://courses.fit.cvut.cz/NI-VPR/en.	71/	
PI-SCN	Seminars on Digital Design	ZK	4

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-17, time 04:06.

This subject deals with problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description of digital circuits and basic logic synthesis and optimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial problems emerging in EDA.