## Recomended pass through the study plan

## Name of the pass: Master specialization System Programming, in Czech, 2020

Faculty/Institute/Others:

Department:

Pass through the study plan: Master specialization System Programming, in Czech, version from 2020 Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Informatika

Type of study: Follow-up master full-time

Note on the pass: Jako volitelné p edm ty lze zapisovat povinné p edm ty sousedních specializací.

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 se	emester: 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
NI-MPI	Mathematics for Informatics Št pán Starosta, Jan Sp vák Št pán Starosta Št pán Starosta (Gar.)	Z,ZK	7	3P+2C	Z	PP
NI-EPC	Effective C++ programming Daniel Langr Daniel Langr (Gar.)	Z,ZK	5	2P+1C	Z	PS
NI-MPJ	Modelling of Programming Languages	Z,ZK	5	2P+1C	Z	PS
NI-SYP	Parsing and Compilers Jan Janoušek Jan Janoušek Jan Janoušek (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
	ist volitelné magisterské p edm ty, verze 2021	0	Min/Max			.,
NI-V.2021	NI-ATH,BI-AG2.21, (see the list of groups below)	Max. cours.	0/333			V
		68				

Number of ser	mester: 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
NI-PDP	Parallel and Distributed Programming Pavel Tvrdík Pavel Tvrdík Pavel Tvrdík (Gar.)	Z,ZK	6	2P+2C	L	PP
NI-VSM	Selected statistical Methods Pavel Hrabák, Jana Vacková, Petr Novák, Jitka Hrabáková, Daniel Vašata, Ivo Petr <b>Pavel Hrabák</b> Pavel Hrabák (Gar.)	Z,ZK	7	4P+2C	L	PP
NI-GEN	Code Generators Jan Janoušek, Petr Máj Petr Máj Jan Janoušek (Gar.)	Z,ZK	5	2P+1C	Z	PS
NI-RUN	Runtime Systems Michal Vlasák, Filip K ikava <b>Filip K ikava</b> Michal Vlasák (Gar.)	Z,ZK	5	2P+1C	L	PS
NI-APR	Selected Methods for Program Analysis Filip K ikava Filip K ikava Filip K ikava (Gar.)	Z,ZK	5	2P+1C	L	PS
NI-V.2021	ist volitelné magisterské p edm ty, verze 2021 NI-ATH,BI-AG2.21, (see the list of groups below)	Min. cours. 0 Max. cours. 68	Min/Max 0/333			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
NI-KOP	Combinatorial Optimization Petr Fišer, Jan Schmidt Jan Schmidt (Gar.)	Z,ZK	6	2P+2C	Z	PP
NI-MPR	Master Project Zden k Muziká	Z	7		Z,L	PP
NI-OSY	<b>Operating Systems and Systems Programming</b> Petr Zemánek, Tomáš Martinec <b>Petr Zemánek</b> Petr Zemánek (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
	ist volitelné magisterské p edm ty, verze 2021 NI-ATH,BI-AG2.21, (see the list of groups below)	0	Min/Max			
NI-V.2021		Max. cours.	0/333			V
		68				

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	
NI-DIP	<b>Diploma Project</b> Zden k Muziká <b>Zden k Muziká</b> Zden k Muziká (Gar.)	Z	30		L,Z	PP	

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

Kód		Name of the group or group (for specificati	f courses and on see here o	codes of members of this r below the list of courses)	Comple	tion	Credits	Scope	Semester	Role
		group (rei opconicati			Min. co					
NI-V.	2021	ist volitelné i	nagisterské p	edm ty, verze 2021	0		Min/Ma	ĸ		v
				,	Max. co	lax. cours. 0/333				
					68					
NI-ATH	Algorithmi	cTheories of Games	BI-AG2.21	Algorithms and Graphs 2	NI-	AFP	A	pplied Funct	onal Program	ming
NI-APH	Architectu	re of computer games	BI-APS.21	Architectures of Computer System	NI-	BPS	V	/ireless Com	puter Network	s
BI-BEK.21	Secure Co	ode	BI-BLE	Blender	NIE	E-BLO	В	lockchain		
NI-CTF	Capture Th	he Flag	NI-DPH	Game Design	NI-	DSW	D	esign Sprint		
NI-PSD	Public Ser	vices Design	NI-DID	Digital drawing	NI-	DZO	D	igital Image	Processing	
NI-DDM	Distributed	d Data Mining	NI-PAM	Efficient Preprocessing and Para	. BI-	EHA.2	21 E	thical Hackir	g	
NI-ESC	Experimer	ntal Project Course	BI-FMU	Financial and Management Accourt	nt BI-	FTR.1	F	inancial Mar	kets	
NI-GLR	Games an	d reinforcement learning	NI-GNN	Graph Neural Networks	NI-	GRI	G	rid Computir	ng	
NI-HCM	Mind Hack	king	NI-HSC	Side-Channel Analysis in Hardwar	NI-	HMI2	Н	istory of Mat	hematics and	Infor
NI-IBE	Informatio	n Security	NI-IVS	Intelligent embedded systems	NI-	IKM	Ir	ternet and C	lassification M	leth
NI-IAM	Internet ar	nd Multimedia	NI-IOT	Internet of Things	BI-	JPO.2	1 C	omputer Uni	ts	
NI-KTH	Combinato	orial Theories of Games	NI-FMT	Finite model theory	NI-	CCC	C	reative Codi	ng and Compu	tationa
NI-KYB	Cybernalit	у	NI-LSM2	Statistical Modelling Lab	NI-	LOM	L	inear Optimiz	ation and Met	hods
NI-MPL	Manageria	al Psychology	NI-MSI	Mathematical Structures in Compu	NI-	MZI	N	lathematics f	or data scienc	е
BI-MPP.21	Methods o	of interfacing periphera	NI-MOP	Modern Object-Oriented Programn	ni NI-	NMU	N	ew media in	art and desigr	1
NI-OLI	Linux Drive	ers	NIE-PML	Personalized Machine Learning	NI-	ARI	C	omputer arit	nmetic	
NI-PG1	Computer	Grafics 1	NI-EDW	Enterprise Data Warehouse Syster	m NI-	PVR	A	dvanced Virt	ual Reality	
NI-AML	Advanced	machine learning	NI-IOS	Advanced techniques in iOS appli	NI-	APT	A	dvanced Pro	gram Testing	
NI-PVS	Advanced	embedded systems	NI-DNP	Advanced .NET	NI-	PYT	A	dvanced Pyt	hon	
NIE-PDL	Practical D	Deep Learning	BI-PJP.21	Programming Languages and Corr	npil NI-	PSL	P	rogramming	in Scala	
BI-PMA	Programm	ning in Mathematica	NI-RUB	Programming in Ruby	NI-	ROZ	P	attern Recog	nition	
NI-SCE1	Computer	Engineering Seminar Mas	NI-SCE2	Computer Engineering Seminar Ma	as NI-	SZ1	K	nowledge Er	gineering Ser	ninar Ma
NI-SZ2	Knowledge	e Engineering Seminar Ma	PI-SCN	Seminars on Digital Design	BI-	SOJ	N	lachine Orier	nted Language	S
NI-MLP	Machine L	earning in Practice	BI-SVZ.21	Machine vision and image process	NI-	SEP	V	/orld Econon	ny and Busine	SS
BI-SRC.21	Real-time	systems	NI-TVR	Virtual Reality Technology	NI-	TS1	Т	heoretical Se	minar Master	I
NI-TS2	Theoretica	al Seminar Master II	NI-TS3	Theoretical Seminar Master III	NI-	TS4	Т	heoretical Se	minar Master	IV
NI-TKA	Category	Theory	NI-TNN	Theory of Neural Networks	NI-	СРХ	c	omplexity Th	eory	
BI-CCN	Compiler (	Construction	NI-DVG	Introduction to Discrete and Com	BI-	VHS.2	1 V	irtual game v	vorlds	
NI-VOL	Elections		BI-VMM	Selected Mathematical Methods	NI-	VYC	c	omputability		
NI-VPR	Research	Project	NI-ZS10	Master internship abroad for 10	NI-	ZS20			hip abroad for	20
NI-ZS30		ernship abroad for 30			1					

## List of courses of this pass:

Code	Name of the course	Completion	Credits
BI-AG2.21	Algorithms and Graphs 2	Z,ZK	5
	ented in Czech, introduces basic algorithms and concepts of graph theory as a follow=up on the introduction given in the compulsory ces data structures and amortized complexity analysis. It also includes a very light introduction to approximation algorithms. For Engl		
	BIE-AG2.21.	7 71/	F
BI-APS.21 Students will lear	Architectures of Computer Systems the construction principles of internal architecture of computers with universal processors at the level of machine instructions. Spec	Z,ZK	5 ren on the
	processing and on the memory hierarchy. Students will understand the basic concepts of RISC and CISC architectures and the princ		
	processors, but also in superscalar processors that can execute multiple instructions in one cycle, while ensuring the correctness of	-	
program. The cours	e further elaborates the principles and architectures of shared memory multiprocessor and multicore systems and the memory cohe systems.	rence and consiste	ency in such
BI-BEK.21	Secure Code	Z,ZK	5
	arn how to assess security risks and how to take them into account in the design phase of their own code and solutions. After getting fa		-
-	gain practical experience with running programs with reduced privileges and methods of specifying these privileges, since not every		
	leges. Dangers inherent in buffer overflows will be practically demonstrated. Students will be introduced to the principles of securing database systems, web, remote procedure calls, and sockets in general. The module concludes with Denial of Service attacks and the		
BI-BLE	Blender	Z,ZK	4
	ds knowledge of opensource program Blender from BI-MGA (Multimedia and Graphics Applications) course. It is intended for those in		
	ffers a complete and practically oriented introduction to Blender environment. Students may continue to BI-PGA (Programming graph	-	-
BI-CCN	Compiler Construction	Z,ZK	5
This is an introdu	ctory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles	of compilers for st	udents to
understa	nd the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching		6.
BI-EHA.21	Ethical Hacking	Z,ZK	5
-	burse is to introduce students to the field of penetration testing and ethical hacking. The course deals with cybersecurity threats, vuln		
exploitation in com	puter networks, web applications, wireless networks, operating systems, and others like the Internet of Things or cloud. The focus is	on hands-on expe	rience with
	vulnerabilities testing and the following process of penetration test documentation.	7 71/	5
BI-FMU	Financial and Management Accounting se is explanation of basic terms in the theory of accounting, the principles of balancing the property amounts and liabilities in the pa	Z,ZK	-
	ints and accounting statements including opening and closing of bookkeeping. The course provides students with a legal modificatio	-	-
	ations based on current methods of double-entry bookkeeping for enterprising subjects in the Czech Republic. Principles of manager	1 0	
	Business Inteligence moduls in Business information systems.	ç	
BI-FTR.1	Financial Markets	Z,ZK	5
	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).		
BI-JPO.21	Computer Units	Z,ZK	5
	heir basic knowledge of digital computer units acquired in the obligatory course of the program (BIE-SAP), get acquainted in detail v		
-	puter units and processors and their interactions with the environment, including accelerating arithmetic-logic units and using approp e organization of main memory and other internal memories (addressable, LIFO, FIFO and CAM) will be discussed in detail, including	-	
	el and serial data transmissions. They will also get acquainted with the methodology of controller design, with the principles of commi	-	
	d the architecture of the bus system. The problems will be practically evaluated in the labs and with the help of the educational micropro		
	and programmable hardware design kits (FPGA).		
BI-MPP.21	Methods of interfacing peripheral devices	Z,ZK	5
	ed on methods for interfacing of peripheral devices. Interfacing of real peripheral devices is focused on techniques based on Universa		
includes both PC s	ide and peripheral devices side. Labs are practically oriented. Students gain experience with implementation of relevant parts of USE	3 devices, Linux ar	d Windows
	drivers, simple application development, and APIs of selected devices.	7 71/	F
BI-PJP.21	Programming Languages and Compilers sic compiling methods of programming languages. They are introduced to intermediate representations used in current compilers G	Z,ZK	5 v loarn to
	on of a translation of a text that conforms a given syntax, to a target code and also to create a compiler based on the specification. T		-
	only a programming language but any text in a language generated by a given LL input grammar.	··· ··· ·	
BI-PMA	Programming in Mathematica	Z,ZK	4
	rking with modern technical and scientific software. Students will learn how to use different programming styles (functional programm		ogramming,
	etc.), how to create dynamic interactive applications and visualisations, data processing and presentations.		
BI-SOJ	Machine Oriented Languages	Z,ZK	4
	rse 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 cooper	ation of software with hardware. Next, there will be discussed x86 specifics of the majority of OSes from the application point of view ling	nked to higher level	languages.
BI-SRC.21	This knowledge will be used during reverse engineering, optimization, and evaluation of code security.	Z,ZK	5
	Real-time systems e basic knowledge in the real-time (RT) system theory and in the design methods for RT systems including the dependability issues		-
	erimentally verified in computer labs. The course is mainly focused on embedded RT systems, therefore the design kits in the lab are		-
	course.		
BI-SVZ.21	Machine vision and image processing	Z,ZK	5
-	re becoming a common part of life by being universally available. Related to this phenomenon is the need to process and evaluate in	-	
introduces students	to different types of camera systems and a variety of methods for image and video processing. The course is focused on practical use	of camera system	s for solving
	problems of practice that the graduates may encounter.		

BI-VHS.21	Virtual game worlds	Z,ZK	5
	ents learn methods to create a complex virtual world. It is a follow-up course of basic courses of the PG specialization (BIE-MGA, BIE-P	, ,	۰ ×
of the theory of gan	ne design, of principles of writing dialogues and characters in order to create a functional virtual world. Within the labs they get practical	skills within team de	evelopment
	work on the semester project.	771/	4
BI-VMM	Selected Mathematical Methods	Z,ZK	4 ion (EET)
	ith differential calculus of functions involving multiple variables. We present methods for the localization of extreme values of functions		· · /
normed linear space	ces and quadratic forms. In addition, we introduce the least square method. The last part of the course is devoted to optimization and d	luality. The linear pr	ogramming
	and the Simplex method is analyzed in more detail.		
NI-AFP	Applied Functional Programming	KZ	5
	sented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional programming the sented in Czech.		
the rise nowadays	s 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 b	becomes a
NI-AML	Advanced machine learning	Z,ZK	5
	ces students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec		-
	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with t	-	- 1
NI-APH	Architecture of computer games	Z,ZK	4
-	basic understanding of the various issues in the field of computer games development, especially from a technical point of view, but also		
	vill get a grasp of component-oriented and functional-oriented architecture, game mechanics, decision-making processes and base con		-
part of most game	es. They will also understand the basics of pathfinding, networking and scripting and apply them in practical exercises (labs). An impo	ortant part of the co	urse is an
	implementation of a simple game, with a strong focus on nontrivial game mechanics.	7 71/	F
NI-APR	Selected Methods for Program Analysis studies program behavior with the aim of code optimization and error detection. Students will learn static program analysis, which app	Z,ZK	5 n behavior
° ,	to actually run the program, as well as dynamic program analysis which analyse programs at runtime. Students will be introduced to t		
	algorithms and use them on some classical problems.		
NI-APT	Advanced Program Testing	Z,ZK	5
Testing a program	n is essential to ensure that a program respects its specification, that changes do not introduce regressions or security issues. The go		to present
	advanced program testing techniques, beyond writing unit tests, especially fuzzing and symbolic execution.		
NI-ARI	Computer arithmetic	Z,ZK	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementat		
NI-ATH	AlgorithmicTheories of Games	Z,ZK	4
-	theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stud		-
	tain competitive process by designinng a mathematical model and investigating the strategies. The traditional task of classical game the	-	-
	is of the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social network Is and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of ef		
	concepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods o		
NI-BPS			
NI-BPS Students will lear	Wireless Computer Networks	Z,ZK	4
Students will lear		Z,ZK -hoc networks, mul	4 Iticast and
Students will lear	Wireless Computer Networks n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad	Z,ZK -hoc networks, mul edge of security me	4 Iticast and
Students will lear broadcast mecha NI-CCC	Wireless Computer Networks n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab Creative Coding and Computational Art	Z,ZK -hoc networks, mul edge of security me ole tools. KZ	4 Iticast and echanisms 4
Students will lear broadcast mecha NI-CCC Students work on p	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the	Z,ZK -hoc networks, mul edge of security me ole tools. KZ basic graphics cou	4 Iticast and echanisms 4 rses (MGA,
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the duces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique	Z,ZK -hoc networks, mul edge of security me ole tools. KZ basic graphics cou es with artistic met	4 lticast and echanisms 4 rses (MGA, hods using
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the duces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and Network closely with IPR CAMP)	Z,ZK -hoc networks, mul edge of security me ole tools. KZ basic graphics cou es with artistic met	4 Iticast and echanisms 4 rses (MGA, hods using
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc modern technologi	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the lauces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and M (Institute of Intermedia FEL).	Z,ZK -hoc networks, mul edge of security me le tools. KZ basic graphics cou es with artistic met //etropolitan Plannir	4 Iticast and echanisms 4 rses (MGA, hods using ng) and IIM
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc modern technologi NI-CPX	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the elements to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and M (Institute of Intermedia FEL).           Complexity Theory	Z,ZK -hoc networks, mul edge of security me ole tools. KZ basic graphics cou es with artistic met Aetropolitan Plannin Z,ZK	4 Iticast and echanisms 4 rses (MGA, hods using ng) and IIM 5
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc modern technologi NI-CPX	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the elements to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and N (Institute of Intermedia FEL).           Complexity Theory           rn about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the	Z,ZK -hoc networks, mul edge of security me ole tools. KZ basic graphics cou es with artistic met Aetropolitan Plannin Z,ZK	4 Iticast and echanisms 4 rses (MGA, hods using ng) and IIM 5
Students will lear broadcast mecha NI-CCC Students work on p BLE,) and introc modern technologi NI-CPX Students will lear	Wireless Computer Networks           n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab           Creative Coding and Computational Art           practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the duces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and N (Institute of Intermedia FEL).           Complexity Theory           rn about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems.	Z,ZK -hoc networks, mul edge of security me ble tools. KZ basic graphics cou es with artistic meth Aetropolitan Plannin Z,ZK e theory concerning	4 Iticast and echanisms 4 rses (MGA, hods using ng) and IIM 5
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NI-DVG	Introduction to Discrete and Computational Geometry	Z,ZK	5
The course intends	to introduce the students to the discipline of Discrete and Computational Geometry. The main goal of the course is to get familiar with	the most fundame	ntal notions
	of this discipline, and to be able to solve simple algorithmic problems with a geometric component.		
NI-DZO	Digital Image Processing	Z,ZK	4
This course prese	ents 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 also		
	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, ac		-
NI-EDW	Enterprise Data Warehouse Systems	Z,ZK	5
	ta Warehouses course focuses on the area of business intelligence. Students will be introduced to business intelligence methods and		-
not only in design	ing warehouses and various architectures, but also their deployment and maintenance. This course also includes an introduction to the unique line time.	ne area of reporting	g and data
	visualization.	7 71/	
NI-EPC	Effective C++ programming / to use the modern features of contemporary versions of the C++ programming language for software development. The course focus	Z,ZK	5
	icicency in the form of writing maintainable and portable source code and creating correct programs with low memory and processor t		ig ellectivity
NI-ESC		KZ	8
	Experimental Project Course ct course offers a holistic exploration of the design process, providing students with a well-rounded understanding of the principles, n		-
	logy-driven solutions that are user-centric and industry-relevant. Throughout the semester, students will work on real-world design pro-	-	
	to integrate theory with practical application. Through a hands-on, project-based learning approach, students will develop their skills	-	-
onporto, and toan	user experience evaluation, as well as gain experience working in a team to design and prototype a functional solution."		looigir ana
NI-FMT	Finite model theory	Z,ZK	4
	rse is to introduce students to the basics of finite model theory. The original motivation is the questions expressibility and verifiability of		-
	inception in the 1970s, the course has evolved rapidly and touched on many other areas of theoretical computer science, such as des		
-,	Constraint Satisfaction Problem (CSP), the theory of algorithmic meta-theorems and combinatorics.		,,
NI-GEN	Code Generators	Z,ZK	5
NI-GLR	Games and reinforcement learning	Z,ZK	4
	cement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligen		•
	give you both theoretical and practical background so you can participate in related research activities. Presented in Englis		
NI-GNN	Graph Neural Networks	Z,ZK	4
	oduces students to advanced artificial intelligence techniques for working with graphs. Lectures will focus on the latest graph neural n		
	of nodes, edges and entire graphs. The techniques discussed cover various types of graphs, including time-varying graphs. The last p		-
	graph generation and interpretability of graph neural networks. In the exercises, students will try out selected techniques and pro		
NI-GRI	Grid Computing	Z,ZK	5
	Grid computing and gain knowledge about the world-wide network and computing infrastructure.	_,	Ū
NI-HCM	Mind Hacking	ZK	5
	is an emerging discipline that is closely related to cyber security. While the domain of cyber security is the protection of networks, info		-
	nitive security is the protection of the human mind from intentional and unintentional digital manipulation. The topic of cognitive secur	-	
the context of inforr	mation warfare, increasing digital dependence and the development of artificial intelligence, where these phenomena from the Internet	environment have	real societal
	impacts such as disruption of social cohesion, threats to democracy or war.		
NI-HMI2	History of Mathematics and Informatics	ZK	3
This course is pr	esented in Czech. Selected topics {Infinitesimal calculus, probability, number theory, general algebra, different examples of algorithm	s, transformations,	recursive
	functions, eliptic curves, etc.) note on possibilities of applications of some mathematical methods in informatics and its develop	ment.	
NI-HSC	Side-Channel Analysis in Hardware	Z,ZK	4
This course is de	dicated to so-called side-channel information leakage in hardware devices. It focuses on both theoretical analysis and practical attack	ks. Students get fai	miliar with
	ide 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
	se 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		
	nissions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the effe		
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	resentation
	for audience.	71/	
NI-IBE	Information Security rmation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation	ZK	2
	d methods for management of internal and external security threats, for IS/IT security audits, and for application security testing (e.g.		,
	Internet and Classification Methods	-	
NI-IKM		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 consul		
NI-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		-
	BI-IOS.		
NI-IOT	Internet of Things	Z,ZK	4
	ocused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is fa		
,	development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G		
NI-IVS	Intelligent embedded systems	KZ	4
	ted systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The		
-	mbedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programme		
		المحمحين ومحاجبهم	nnlingtione
development. Lect	ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students	sevelop advanced	applications

NI-KOP	Combinatorial Optimization	Z,ZK	6
The students will g	ain knowledge and understanding necessary deployment of combinatorial heuristics at a professional level. They will be able not only	y to select and imp	lement but
	also to apply and evaluate heuristics for practical problems.		
NI-KTH	Combinatorial Theories of Games	Z,ZK	4
-	theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stuc		-
	ain competitive process by designinng a mathematical model and investigating the strategies. The traditional task of classical game the		•
	s of the game where no player wants to deviate from his strategy. Historically, the second big development in game theory of two-playe		
	proway, Berlekamp and Guy. They developed a theory, originally used for solving end-games in Go, into a full fledged field. The idea is	-	
	vatible games can be added, that is, played simultaneously. This led to the algrebraic approach to study combinatorial games. The thin established the theory of positional games (like tic-tac-toe and hex). In analysis of these game, one cannot escape the brute-force tra		•
	k introduced the "false probabilistic method", which aims to tackhle this problem. In this course we build the foundation of the theory c	-	
	n theoretical analysis of games and building the theory, not on the programming aspects of game solving algorithms. The course requ		-
-	analyse, think and proof. The course is also suitable for bachelors student in the third year, who attended introduction to graph theory		
,	looking for research topics.		
NI-KYB	Cybernality	ZK	5
	Jainted with the fundamentals of legislation and international activities in the area of fighting cybercrime. Students will understand the	I I	-
have an overview o	f systems for computer surveillance and traffic monitoring in the cyberspace. Students will also familiarize themselves with hacker activ	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 CE	ERT teams).	
NI-LOM	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 a	,	ming. They
are able to work wi	th optimization software and are familiar with languages used in programming of that software. They get skills in formalization of optim	nization problems i	n computer
science (such as s	scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travelli	ing salesman probl	ems, etc.),
issues from econo	mics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The	y get orientation in	algorithms
	in linear programming.		
NI-LSM2	Statistical Modelling Lab	KZ	5
The topic of LSM2	is advanced multiple target tracking (MTT). This domain covers simultaneous tracking of multiple targets using radar under the presen		eo tracking.
	We aim at the state-of-the-art filters, in particular the PHD (Probability Hypothesis Density) and PMBM (Poisson Multi-Bernoulli)	filters.	
NI-MLP	Machine Learning in Practice	Z,ZK	5
Applying machine I	earning methods to real projects in practice involves many other necessary tasks - from understanding the intentions of the client to, ide	ally, technical imple	ementation.
The course guides	students through all phases of a project according to the standard CRISP-DM methodology, not only theoretically but also practically	. The aim is to expe	erience real
data proces	sing and learn how to describe the whole process from exploration to evaluation of the model performance in the form of a clear and	understandable re	port.
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 i	its ability to natural	abstraction
	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 no		
	ing object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work c	on interesting proje	cts and OO
-	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvem		
NI-MPI	Mathematics for Informatics	Z,ZK	7
NI-MPI The course comp	Mathematics for Informatics prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analysis	Z,ZK sis, smooth optimiz	7 ation and
NI-MPI The course comp multi-variate integra	Mathematics for Informatics prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top	Z,ZK sis, smooth optimiz	7 ation and d numerical
NI-MPI The course comp multi-variate integra algorithm and their	Mathematics for Informatics prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre	Z,ZK sis, smooth optimize ic includes selected ssentation and argu	7 ation and d numerical mentation.
NI-MPI The course comp multi-variate integra algorithm and their NI-MPJ	Mathematics for Informatics brises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre Modelling of Programming Languages	Z,ZK sis, smooth optimize ic includes selected sentation and argu Z,ZK	7 ation and d numerical mentation. 5
NI-MPI The course comp multi-variate integra algorithm and their NI-MPJ The analysis, trans	Mathematics for Informatics           prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analysis ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre           Modelling of Programming Languages           iformation, and code generation processes depend on the semantics of the language; in particular, they are correct if they preserve the semantics of the language.	Z,ZK sis, smooth optimiz ic includes selecter sentation and argu Z,ZK ne semantics of the	7 ation and d numerical mentation. 5 e language.
NI-MPI The course comp multi-variate integra algorithm and their NI-MPJ The analysis, trans This course explore	Mathematics for Informatics           prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analysis           ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top           stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre           Modelling of Programming Languages           formation, and code generation processes depend on the semantics of the language; in particular, they are correct if they preserve thes           is the semantics of programming languages. The students will learn the language models with emphasis on functional languages, students	Z,ZK sis, smooth optimiz ic includes selected sentation and argu Z,ZK he semantics of the nts are expected to	7 ation and d numerical mentation. 5 e language. understand
NI-MPI The course comp multi-variate integra algorithm and their NI-MPJ The analysis, trans This course explore the basics of the lat	Mathematics for Informatics           prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys           ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top           stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre           Modelling of Programming Languages           formation, and code generation processes depend on the semantics of the language; in particular, they are correct if they preserve these the semantics of programming languages. The students will learn the language models with emphasis on functional languages, studeed to acculus and here get acquainted with the advanced lambda calculus. The students also get hands-on-experience with semantics	Z,ZK sis, smooth optimiz- ic includes selecter sentation and argu Z,ZK ne semantics of the nts are expected to modeling and exec	7 ation and d numerical mentation. 5 e language. understand cution tools.
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NI-MPI The course comp multi-variate integra algorithm and their NI-MPJ The analysis, trans This course explore the basics of the lar NI-MPL NI-MPR	Mathematics for Informatics           prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys           ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top           stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre           Modelling of Programming Languages           formation, and code generation processes depend on the semantics of the language; in particular, they are correct if they preserve the set the semantics of programming languages. The students will learn the language models with emphasis on functional languages, students multi-acalculus and here get acquainted with the advanced lambda calculus. The students also get hands-on-experience with semantic Managerial Psychology           Master Project	Z,ZK sis, smooth optimiz ic includes selected sentation and argu Z,ZK ne semantics of the nts are expected to modeling and exec ZK Z	7 ation and d numerical mentation. 5 e language. understand cution tools. 2 7
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development process, upgrades of existing kernels, kernel booting, debugging using dynamic instrumentation, and techniques to guarantee portability. Specifics of kernel architecture in embedded and real-time operating systems are also discussed. Theoretical and general principles are demonstrated on the LINUX kernel. Within labs, students will work on projects focused on development of LINUX kernel modules. NI-PAM Efficient Preprocessing and Parameterized Algorithms 7.7K 4 There are many optimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necessary to solve these problems exactly in practice. We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one can find a common property (parameter) of the inputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exponentially in this (small) parameter and polynomially in the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial time preprocessing of the input. which is not possible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution method. We will present a plethora of parameterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (presumably) does not exist. We will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation schemes. NI-PDP Parallel and Distributed Programming Z,ZK 6 21st century in computer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores. Parallel computing systems are becoming a ubiquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platforms. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication operations, and languages and environments for parallel programming of shared and distributed memory computers. They get acquianted with fundamental parallel algorithms and on selected problems, they will learn the techniques of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course includes a semester project of practical programming in OpenMP and MPI for solving a particular nontrivial problem. NI-PG1 Computer Grafics 1 7K Λ The course builds on graphic courses (mainly BI-PGA and BI-PGR) and the knowledge from these courses is deepened by state-of-the-art knowledge. The course is designed for those interested in advanced computer graphics. Students will gain practical knowledge with realistic texturing and raytracing methods. An integral part of the course is the study of scientific articles and their subsequent implementation. The course will be followed by a course PG2 supplementing the knowledge of PG1 on other areas and topics of computer graphics. Public Services Design NI-PSD K7 4 The course will introduce students to specifics of UX, Service design and development for public sector. We will look into the design and development process from the perspective of suppliers (devs and designesr) as well as clients. In small teams students will work on projects from partner organizations and will try out collaboration with client representatives. Course is aimed at students-designers as well as clients. NI-PSL Z,ZK 4 Programming in Scala The course introduces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language features - e.g. pattern matching and 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 libraries e.g. Play, Cassandra, Scalaz, etc. NI-PVR Advanced Virtual Reality K7 4 The course introduces advanced parts of the virtual reality. It is a continuation of the already running graphic objects, especially the creation of 3D models in Blender, and among other things, it introduces 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 engines (mainly Unitv3D). The course is freely connected with the subject VHS (virtual game worlds), students will be able to apply the knowledge gained in this subject in virtual reality, or directly create a complex game for VR. NI-PVS Advanced embedded systems 7.7K 4 The course is focused on ARM processors and microcontrollers and their usage in wide range of applications. The course includes a series of advanced topics like security support, working with mass storage devices, motor control, system control and industrial communication. The students obtain both theoretical and also practical experiences with embedded systems. NI-PYT Advanced Python ΚZ 4 The goal of this course is to learn various advanced techniques and methods in Python. The course indirectly continues where Programming in Python (BI-PYT) left of. The course is very hands-on and it has only tutorials, everything is demonstrated on examples. Classification is based on work in class as well as semestral coursework. The course is lead by external teachers from Red Hat. NI-ROZ Pattern Recognition Z.ZK 5 The aim of the module is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the statistical approach to pattern recognition. Students will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, and their numerical aspects. NI-RUB Programming in Ruby K7 4 This course is presented in Czech. NI-RUN **Runtime Systems** 7 7K 5 As the abstraction level of programming languages steadily rises, modern programs require greater and greater support during their runtime. This course introduces students to various aspects of the runtime support, such as runtime-effective program description, memory management support and garbage collection, just-in-time compilation, and interoperability with other languages and systems. Computer Engineering Seminar Master I NI-SCE1 Ζ 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 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. NI-SCE2 Computer Engineering Seminar Master II 7 Δ 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. NI-SEP World Economy and Business 7.7K 4 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. NI-SYP Parsing and Compilers Z.ZK 5 The module builds upon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of various variants and applications of LR parsing and are introduced to special applications of parsers, such as incremental and parallel parsing.

NI-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	arch labs around th	he world.
Additionally, you wi	I learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top maching the seminar will be a semi	ne learning and AI	conferences
	and summer schools, as well as FIT's own Summer Research Program (VyLet).		
NI-SZ2	Knowledge Engineering Seminar Master II	Z	4
	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 wi	I learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top machine and summer papers of a summer paper ((ul a))	he learning and Al	conterences
	and summer schools, as well as FIT's own Summer Research Program (VyLet).	7 71/	4
NI-TKA	Category Theory	Z,ZK	4
NI-TNN	Theory of Neural Networks	Z,ZK	5
	tudy neural networks from the point of view of the theory of function approximation and from the point of view of probability theory. Al		-
	al neural Networks, such as neurons and connections between them, types of neurons from the point of view of signal transmission, , network training, and the role of time in neural networks. In connection with network topology, we get acquainted with its transformation	1 07-	
	n with somatic and synaptic mappings, with their composition into mappings computed by the Network, Finally in connection with trai		1 07
	ining and to the fact that training is actually a specific optimization task, recalling the most typical objective functions and the most im		
	I network training. We will see the meaninig of all these concepts in the context of common kinds of forward neural networks. Within the		
	ks, we first notice the connection of neural networks to expressing functions of many variables using functions of fewer variables (Ko		
theorem). Afterware	ds, we will see how the universal approximation capacity of neural networks can be mathematically formalized as the sets of mappings	s computed by neu	ral networks
being dense in im	portant 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 cont	inuous derivatives, and Sobolev spaces. Within the topic probabilistic approach, we first get acquainted with training based on expec	tation and training	based on a
random sample, an	d 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
	al expectancy of network outputs conditioned by its inputs using the expectancy based learning. We recall the strong and the weak la	-	-
	n 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 sear	ch for the
	topology of the network.		
NI-TS1	Theoretical Seminar Master I		4
	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic		
	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.	NOTK WITH SCIENTING	papers and
NI-TS2	Theoretical Seminar Master II	7	4
_	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	I –	
	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a		
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		F - F
NI-TS3	Theoretical Seminar Master III	Z	4
	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic		
	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a		
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		
NI-TS4	Theoretical Seminar Master IV	Z	4
	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic		
are treated individu	ally 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.		1
NI-TVR	Virtual Reality Technology	Z,ZK	3
	troduced to the basic concepts of virtual reality. Techniques for displaying virtual worlds (CAVE, HMD,) and the possibilities of cont	-	
tracking, hand tra	cking, eye tracking) will be discussed. Furthermore, the concepts of mixed and augmented reality will be introduced. Finally, ways of	using virtual and a	ugmented
	reality will be presented.	7 71/	-
NI-VOL	Elections We will cover the basics of (committee) elections and, in general, opinion aggregation.	Z,ZK	5
NI-VPR		Z	5
NI-VPR	Research Project Student obtains the credits for published scientific outputs. The details are at https://courses.fit.cvut.cz/NI-VPR/en.	Ζ.	5
NI-VSM	Selected statistical Methods	Z,ZK	7
	the student through advanced probabilistic and statistical methods used in information technology praxis. Particularly it deals with methods		
	ropy in coding theory, hypothesis testing (T-tests, goodness of fit tests, independence test). Second part of the course deals with random test and test		
	Markov chains. The high point of the course is the Queuing theory and its application in networks.		
NI-VYC	Computability	Z,ZK	4
	Classical theory of recursive functions and effective computability.	_,	
NI-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		1
	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	s of full-time emplo	oyment with
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
	academic year's dead-line.		
NI-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 int	ernship the
	the 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	-	-
a toreign institutio	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
	academic year's dead-line.	7	20
NI-ZS30	Master internship abroad for 30 credits ented in chzech language. Each student can once within his / her master's degree have a foreign internship at a foreign university or	Z other foreign scier	30
	. Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide	-	
	of the internship. Auxiliary courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KO		

to 4 weeks of full-time employment with 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 if the internship exceeds the academic year's dead-line.

subjects in the internship exceeds the academic year's dead-line.						
NIE-BLO	Blockchain	Z,ZK	5			
Students will understand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforms. They will be able to design						
code and deploy a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places an increased emphasis on the						
relationship between blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the students for implementing or						
	supervising implementation of blockchain-based solutions in both academia and business.					
NIE-PDL	Practical Deep Learning	KZ	5			
This course is des	igned to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine lea	arning framework.	Throughout			
the course, student	s will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a	as computer vision	and natural			
	language processing.					
NIE-PML	Personalized Machine Learning	Z,ZK	5			
Personalized mad	hine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristic	s and behaviors of	individual			
entities. While PML	is commonly used in applications such as recommender systems, which recommend items to users based on their personal interest	s, its principles car	n be applied			
to a wide range of o	ther fields, including education, medicine, and chemical engineering. In this course, we will explore the latest PML methods from theore	tical, algorithmic, a	and practical			
perspectives. Specifically, we will focus on cutting-edge models that are of interest to both the research and commercial communities.						
PI-SCN	Seminars on Digital Design	ZK	4			
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 o	ptimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p	problems emerging	j in EDA.			

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2024-05-17, time 07:26.