Recomended pass through the study plan

Name of the pass: Master program, unspecified branch, in Czech, 2020

Faculty/Institute/Others:

Department:

Pass through the study plan: Mgr. programme, for the phase of study without specialisation, ver. for 2020 and higher

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: Spole ný magisterský plán p ed p i azením do oboru, verze 2020.

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

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

Number of semester: 1

Number of Series						
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 Jan Schmidt, Ji í Vysko il, Petr Fišer Jan Schmidt Jan Schmidt (Gar.)	Z,ZK	6	2P+2C	Z	PP
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-PRO.20	Vyberte si (zatím jako volitelné) profilující p edm ty pro n kterou specializaci, verze 2020 NI-ADM,NI-ADP, (see the list of groups below)		Min/Max /			VO
		Min. cours.				
NU \ (0004	ist volitelné magisterské p edm ty	0	Min/Max			
NI-V.2021	NI-AOA,NI-ATH, (see the list of groups below)	Max. cours.	0/366			V
		79				

Number of se	emester: 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 Daniel Vašata, Pavel Hrabák, Jana Vacková, Jitka Hrabáková, Ivo Petr, Petr Novák Pavel Hrabák Pavel Hrabák (Gar.)	Z,ZK	7	4P+2C	L	PP
NI-PRO.20	Vyberte si (zatím jako volitelné) profilující p edm ty pro n kterou specializaci, verze 2020 NI-ADM,NI-ADP, (see the list of groups below)		Min/Max /			VO
NI-V.2021	ist volitelné magisterské p edm ty NI-AOA,NI-ATH, (see the list of groups below)	Min. cours. 0 Max. cours. 79	Min/Max 0/366			V

Number of semes	ster: 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-MPR	Master Project Zden k Muziká Zden k Muziká (Gar.)	Z	7		Z,L	PP

NI-PRO.20	Vyberte si (zatím jako volitelné) profilující p edm ty pro n kterou specializaci, verze 2020 NI-ADM,NI-ADP, (see the list of groups below)		Min/Max /		VO
NI-V.2021	ist volitelné magisterské p edm ty NI-AOA,NI-ATH, (see the list of groups below)	Min. cours. 0 Max. cours. 79	Min/Max 0/366		V

Number of semes	ster: 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	Diploma Thesis Zden k Muziká Zden k Muziká Zden k Muziká (Gar.)	Z	30	270ZP	L,Z	PP

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

Kód		group (for specificati	f courses ar ion see here	nd codes of members of this or below the list of courses)	Comp	letion	Credit	s Scope	Semester	Role
NI-P	RO.20	Vyberte si (zatím ja	ako volitelné	e) profilující p edm ty pro aci, verze 2020			Min/Ma /			vo
NI-ADM	Data Minir	ng Algorithms	NI-ADP	Architecture and Design patterns	N	II-AM1		I Middleware A	rchitectures 1	
NI-AM2	Middlewar	e Architectures 2	NI-BML	Bayesian Methods for Machine Lea	N	II-BVS		Embedded Se	ecurity	
NI-BKO	Error Cont	rol Codes	NI-DSV	Distributed Systems and Computin	N	II-DDW		Neb Data Mir	ning	
NI-EPC	Effective C	C++ programming	NI-EVY	Efficient Text Pattern Matching	N	II-FME		ormal Metho	ds and Specifi	cation
NI-GEN	Code Gen	erators	NI-GAK	Graph theory and combinatorics	N	II-KOD	1	Data Compre	ssion	
NI-MVI	Computati	onal Intelligence Metho	NI-MEP	Modelling of Enterprise Processe	. N	II-MPJ		Modelling of F	Programming L	anguag
NI-MTI	Modern In	ternet Technologies	NI-NUR	User Interface Design	N	II-NON		Nonlinear Cor	ntinuous Optim	izatio
NI-NSS	Normalize	d Software Systems	NI-OSY	Operating Systems and Systems Pr	r N	II-BUI		Business Info	rmatics	
NI-PIS	Enterprise	Information Systems	NI-PAS	Advanced Aspects of Business	N	II-PDB		Advanced Da	tabase System	IS
NI-GPU		itectures and Programmin	NI-PDD	Data Preprocessing	N	II-RUN		Runtime Syst	ems	
NI-SWE		Web and Knowledge Graph		Digital Circuit Simulation and V		II-SIB		Network Secu		
NI-SCR		Analysis of Time Ser	NI-SYP	Parsing and Compilers	N	II-DSS		Decision Sup	,	
NI-TES	Systems T	,	NI-TSP	Testing and Reliability		II-TSW			luct Developm	ent
NI-UMI	Artificial in		NI-EHW	Embedded Hardware		II-ESW		Embedded So		
NI-VCC		ion and Cloud Computi	NI-APR	Selected Methods for Program Ana		II-PON			cs in Optimizat	ion
NI-VMM		rom Multimedia	NI-MCC	Multicore CPU Computing						
					Min. c	oure				
							N/1:m/N/a			
NIL-V	2021	lat wall	الماسخ سمعاما	tovolvá v odvo tv	0		Min/Ma			v
NI-V	.2021	ist voli	telné magis	terské p edm ty	u Max. c		0/366			v
NI-V	.2021	ist voli	telné magis	terské p edm ty	Max. c	ours.				v
					Max. c 79	ours. 9	0/366		ional Program	-
NI-AOA	Completing	g a professional event	NI-ATH	AlgorithmicTheories of Games	Max. c 79	ours. 9 II-AFP	0/366	Applied Funct	ional Program	ming
NI-AOA NI-APH	Completing Architectu	g a professional event re of computer games	NI-ATH NI-VGA	AlgorithmicTheories of Games Video Games Architecture	Max. c 79	ours. 9 II-AFP II-BPS	0/366	Applied Funct Wireless Corr	puter Network	ming
NI-AOA NI-APH NIE-BLO	Completin Architectu Blockchair	g a professional event re of computer games	NI-ATH NI-VGA NI-CTF	AlgorithmicTheories of Games Video Games Architecture Capture The Flag	Max. c 79	ours. 9 II-AFP II-BPS II-DPH	0/366	Applied Funct Wireless Corr Game Design	puter Network	ming
NI-AOA NI-APH NIE-BLO NI-DSW	Completing Architectur Blockchair Design Sp	g a professional event re of computer games n rint	NI-ATH NI-VGA NI-CTF NI-PSD	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design	Max. c 79 N N N	il-AFP II-BPS II-DPH II-DID	0/366	Applied Funct Wireless Corr Game Design Digital drawin	puter Network	ming s
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO	Completin Architectu Blockchair Design Sp Digital Ima	g a professional event re of computer games n rint ige Processing	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining	Max. c 79 N N N N	il-AFP II-BPS II-DPH II-DID II-PAM	0/366	Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep	puter Network g rocessing and	ming s
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC	Completing Architectur Blockchair Design Sp Digital Ima Experimer	g a professional event re of computer games n rint ge Processing ntal Project Course	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning	Max. c 79 N N N N N	il-AFP II-BPS II-DPH II-DID II-PAM II-GNN	0/366	Applied Funct Wireless Com Game Design Digital drawin Efficient Prep Graph Neural	puter Network g rocessing and Networks	ming s Para
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI	Completing Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp	g a professional event re of computer games n rint ige Processing ital Project Course puting	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking	Max. c 79 N N N N N N	il-AFP II-AFP II-BPS II-DPH II-DID II-PAM II-PAM II-HSC		Applied Funct Wireless Com Game Design Digital drawin Efficient Prep Graph Neural Side-Channel	puter Network g rocessing and Networks Analysis in Ha	ming s Para
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-HMI2	Completing Architectur Blockchair Design Sp Digital Ima Experimer Grid Comp History of	g a professional event re of computer games n rint rge Processing ntal Project Course puting Mathematics and Infor	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security	Max. c 79 N N N N N N N	il-AFP II-BPS II-DPH II-DID II-PAM II-GNN II-HSC II-IVS		Applied Funct Wireless Com Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em	puter Network g rocessing and Networks Analysis in Ha bedded system	ming s Para
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-HMI2 NI-IKM	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar	g a professional event re of computer games n rint rige Processing ntal Project Course puting Mathematics and Infor nd Classification Meth	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE NI-IAM	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia	Max. c 75 N N N N N N N N N N N	II-AFP II-BPS II-DPH II-DID II-PAM II-GNN II-GNN II-IVS II-IOT		Applied Funct Wireless Com Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em nternet of Thi	puter Network g rocessing and Networks Analysis in Ha bedded system ngs	ming s Para
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-HMI2 NI-IKM FITE-EHD	Completing Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio	g a professional event re of computer games n rint rige Processing tal Project Course puting Mathematics and Infor nd Classification Meth in to European Economi	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE NI-IAM NI-KTH	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games	Max. c 75 N N N N N N N N N N N N N	II-AFP II-BPS II-DPH II-DID II-PAM II-GNN II-GNN II-HSC II-IVS II-IOT II-FMT		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em nternet of Thi Finite model t	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory	ming s Para
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-HMI2 NI-IKM FITE-EHD NI-CCC	Completine Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C	g a professional event re of computer games n rint rige Processing ntal Project Course puting Mathematics and Infor nd Classification Meth on to European Economi coding and Computationa	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE NI-IAM NI-KTH NI-KYB	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality	Max. c 79 N N N N N N N N N N N N N	il-AFP II-AFP II-BPS II-DPH II-DID II-PAM II-DID II-PAM II-SC II-IVS II-IOT II-FMT II-LSM2		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em nternet of Thi Finite model t Statistical Mo	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab	ming s Para ardwar Is
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-FMI2 NI-IKM FITE-EHD NI-CCC NI-LOM	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt	g a professional event re of computer games n rint uge Processing ntal Project Course puting Mathematics and Infor nd Classification Meth on to European Economi ioding and Computationa imization and Methods	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE NI-IAM NI-KTH NI-KYB NI-MPL	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology	Max. c 79 N N N N N N N N N N N N N	EQUIS. 2 11-AFP 11-BPS 11-DPH 11-DID 11-PAM 11-DID 11-PAM 11-HSC 11-IVS 11-IVS 11-IVS 11-INS 11-MSI		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em nternet of Thi Finite model t Statistical Mo Wathematical	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C	ming s Para ardwar Is Compu
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-FMI2 NI-IKM FITE-EHD NI-CCC NI-LOM NI-CDM NI-MZI	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati	g a professional event re of computer games n rint rint ge Processing ntal Project Course puting Mathematics and Infor nd Classification Meth in to European Economi coding and Computationa imization and Methods ics for data science	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-HCM NI-IBE NI-IAM NI-KTH NI-KTH NI-KYB NI-MPL FIT-ITI	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure	Max. c 79 N N N N N N N N N N N N N N	II-AFP II-BPS II-DPH II-DID II-PAM II-GNN II-HSC II-IVS II-IOT II-FMT II-LSM2 II-MSI II-MOP		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em nternet of Thi Finite model t Statistical Mo Wathematical Wodern Object	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C st-Oriented Pro	ming s Para ardwar Is Compu grammi .
NI-AOA NI-APH NI-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-FMI2 NI-IKM FITE-EHD NI-CCC NI-LOM NI-COM NI-LOM NI-MZI NI-NLM	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati Neural Lar	g a professional event re of computer games n rint rint ge Processing mathematics and Infor od Classification Meth in to European Economi coding and Computationa imization and Methods ics for data science nguage Models	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-IGLR NI-IGLR NI-IBE NI-IAM NI-KTH NI-KYB NI-KYB NI-MPL FIT-ITI NI-NMS	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure Neural Networks, Machine Learnin	Max. c 79 N N N N N N N N N N N N N N N N N N	OURS. 11-AFP 11-BPS 11-DPH 11-DID 11-PAM 11-DID 11-PAM 11-HSC 11-IVS 11-IVS 11-IVS 11-IVS 11-INS 11-MOP 11-NMU		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel ntelligent em Internet of Thi Finite model t Statistical Mo Wathematical Wodern Object New media in	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C structures in C art and design	ming s Para ardwar Is Compu grammi .
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-FMI2 NI-GRI NI-MI2 NI-CCC NI-LOM NI-CCC NI-LOM NI-MZI NI-NLM NI-OLI	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati Neural Lar Linux Drive	g a professional event re of computer games n rint age Processing ntal Project Course pouting Mathematics and Infor nd Classification Meth on to European Economi foding and Computationa imization and Methods ics for data science nguage Models ers	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-IGLR NI-IGLR NI-IAM NI-KTH NI-KYB NI-KYB NI-MPL FIT-ITI NI-NMS NIE-PML	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure Neural Networks, Machine Learning	Max. c 79 N N N N N N N N N N N N N N N N N N	OURS. 11-AFP 11-BPS 11-DPH 11-DID 11-DID 11-PAM 11-HSC 11-HSC 11-IVS 11-IVS 11-IVS 11-IVS 11-INS 11-MSI 11-MOP 11-NMU 11-ARI		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel Intelligent em Internet of Thi Finite model t Statistical Mo Wathematical Wodern Object New media in Computer arit	puter Network g roccessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C ct-Oriented Pro art and design hmetic	ming s Para ardwar Is Compu grammi .
NI-AOA VI-APH VIE-BLO VI-DSW VI-DZO VI-ESC VI-GRI VI-HMI2 VI-IKM FITE-EHD VI-CCC VI-LOM VI-CCC VI-LOM VI-MZI VI-NLM VI-OLI VI-PG1	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati Neural Lar Linux Drive Computer	g a professional event re of computer games n rint age Processing ntal Project Course pouting Mathematics and Infor nd Classification Meth on to European Economi coding and Computationa imization and Methods ics for data science nguage Models ers Grafics 1	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-I	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure Neural Networks, Machine Learning Computer Vision	Max. c 79 N N N N N N N N N N N N N N N N N N	OURS. 3 11-AFP 11-BPS 11-DPH 11-DID 11-DID 11-PAM 11-HSC 11-IVS 11-IVS 11-IVS 11-IVS 11-IVS 11-SM2 11-MSI 11-MU 11-ARI 11-ARI 11-EDW		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel Intelligent em Internet of Thi Finite model t Statistical Mo Mathematical Modern Object New media in Computer aritt Enterprise Da	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C ct-Oriented Pro art and design hmetic ta Warehouse	ming s Para ardwar Is Compu grammi . System .
NI-AOA NI-APH NIE-BLO NI-DSW NI-DZO NI-ESC NI-GRI NI-BCN NI-MI2 NI-MI2 NI-CCC NI-LOM NI-CCC NI-LOM NI-MZI NI-NLM NI-OLI NI-PG1 NI-PVR	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati Neural Lar Linux Drive Computer Advanced	g a professional event re of computer games n rint ge Processing tal Project Course buting Mathematics and Infor and Classification Meth of Classification Meth in to European Economi coding and Computationa imization and Methods ics for data science inguage Models ers Grafics 1 Virtual Reality	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-BE NI-IAM NI-KTH NI-KYB NI-KYB NI-KYB NI-MPL FIT-ITI NI-NMS NIE-PML NI-PIV NI-AML	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure Neural Networks, Machine Learning Computer Vision Advanced machine learning	Max. c 79 N N N N N N N N N N N N N N N N N N	II-AFP II-BPS II-DPH II-DID II-PAM II-GNN II-HSC II-IVS II-IVS II-IVS II-IVS II-IVS II-SM2 II-MSI II-MOP II-NMU II-ARI II-EDW II-IOS		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel Intelligent em Internet of Thi Finite model t Statistical Mo Mathematical Modern Object New media in Computer arit Enterprise Da Advanced tec	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C ct-Oriented Pro art and design hmetic ta Warehouse hniques in iOS	ming s Para ardwar Is Compu grammi . System .
NI-AOA NI-APH NI-APH NI-BLO NI-DSW NI-DZO NI-DSW NI-DSW NI-SC NI-CCC NI-CCC NI-LOM NI-CCC NI-LOM NI-MZI NI-NLM NI-NLM NI-OLI NI-PG1 NI-PVR NI-APT	Completin Architectu Blockchair Design Sp Digital Ima Experimer Grid Comp History of Internet ar Introductio Creative C Linear Opt Mathemati Neural Lar Linux Drive Computer Advanced	g a professional event re of computer games n rint ge Processing tal Project Course buting Mathematics and Infor and Classification Meth of Classification Meth in to European Economi coding and Computationa itimization and Methods ics for data science inguage Models ers Grafics 1 Virtual Reality Program Testing	NI-ATH NI-VGA NI-CTF NI-PSD NI-DDM NI-GLR NI-BE NI-IAM NI-KTH NI-KYB NI-KYB NI-KYB NI-KYB NI-MPL FIT-ITI NI-NMS NIE-PML NI-PIV NI-AML NI-PVS	AlgorithmicTheories of Games Video Games Architecture Capture The Flag Public Services Design Distributed Data Mining Games and reinforcement learning Mind Hacking Information Security Internet and Multimedia Combinatorial Theories of Games Cybernality Managerial Psychology Modern IT infrastructure Neural Networks, Machine Learning Computer Vision Advanced machine learning Advanced embedded systems	Max. c 79 N N N N N N N N N N N N N N N N N N	COURS. 2 11-AFP 11-BPS 11-DPH 11-DID 11-PAM 11-DID 11-PAM 11-HSC 11-IVS 11-IVS 11-IVS 11-IVS 11-IVS 11-MOP 11-NMU 11-ARI 11-EDW 11-IOS 11-DNP		Applied Funct Wireless Corr Game Design Digital drawin Efficient Prep Graph Neural Side-Channel Intelligent em Internet of Thi Finite model t Statistical Mo Mathematical Modern Object New media in Computer arit Enterprise Da Advanced tect Advanced NE	puter Network g rocessing and Networks Analysis in Ha bedded system ngs heory delling Lab Structures in C ct-Oriented Pro art and design hmetic ta Warehouse hniques in iOS	ming s Para ardwar Is Compu grammi . System .
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NI-PLS1	Programming Language Seminar	NI-SCE1	Computer Engineering Seminar Mas	NI-SCE2	Computer Engineering Seminar Mas
NI-SZ1	Knowledge Engineering Seminar Ma	NI-SZ2	Knowledge Engineering Seminar Ma	PI-SCN	Seminars on Digital Design
NI-MLP	Machine Learning in Practice	FIT-SEP	World Economy and Business	NI-SEP	World Economy and Business
NI-TVR	Virtual Reality Technology	NI-TS1	Theoretical Seminar Master I	NI-TS2	Theoretical Seminar Master II
NI-TS3	Theoretical Seminar Master III	NI-TS4	Theoretical Seminar Master IV	NI-TKA	Category Theory
NI-TNN	Theory of Neural Networks	NI-CPX	Complexity Theory	FI-TOP	Academic writing
NI-DVG	Introduction to Discrete and Com	NI-VOL	Elections	NI-VYC	Computability
NI-VPR	Research Project	NI-ZS10	Master internship abroad for 10	NI-ZS20	Master internship abroad for 20
NI-ZS30	Master internship abroad for 30		·		

List of courses of this pass:

	Name of the course	Completion	Credits
FI-TOP	Academic writing	Z	2
Publishing is an impo	rtant and required part of research activity. It is not only about obtaining research results but also about applying them in the form o	of publication. Writi	ng scientific
publications can be u	useful for students not only in their own publishing activities but also in the preparation of a bachelor's or master's thesis. In the court	rse, students will le	earn how to
	le, what parts such an article should have, and how the peer review process works. Students will also try their hand at presenting an a		0
else's article. The co	urse will be taught in blocks, with one lecture at the beginning of the semester and one practicum in the middle of the semester. Da	tes will be determ	ined based
	on the availability of enrolled students.		
FIT-ACM1	Programming Practices 1	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.		
FIT-ACM2	Programming Practices 2	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.		
FIT-ACM3	Programming Practices 3	KZ	5
I	This is a selective course for preparing talented student for representation in international programming contests.	I I I I I I I I I I I I I I I I I I I	I
FIT-ACM4	Programming Practices 4	KZ	5
1	This is a selective course for preparing talented student for representation in international programming contests.		-
FIT-ACM5	Programming Practices 5	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.		Ŭ
FIT-ACM6	Programming Practices 6	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	NZ.	5
		7 71/	<i>_</i>
FIT-ITI	Modern IT infrastructure	Z,ZK	5
	d time-invariable range of software or hardware, this subject tries to explain the issue as a whole and in the context of the time. A mo	-	-
is understood here a	as a complex whole, the individual parts of which must be reconciled from different aspects of the view using current technologies. T	i ne proposed solu	tion should
	thus be capable of continuous and economically optimal operation.		
FIT-SEP	World Economy and Business	Z,ZK	4
	ented in Czech. The course introduces students of technical university to the international business. It does that predominantly by co	omparing individua	al countries
	orld economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as		
	mic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of di		
corruption and econo	mic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of di readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite.	scussions based c	on individual
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		774	
NI-AM2	Middleware Architectures 2	Z,ZK	5
Students will learn	new trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architecture	es, concepts and te	echnologies
	for microservices, distrubuted cache and databases, smart contracts, realtime communication and web security.	'	
NI-AML	Advanced machine learning	Z,ZK	5
	ices 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 the	the methods discus	
NI-AOA	Completing a professional event	Z	1
The subject is part	ticipation in a one-off professional event, usually a lecture by a foreign guest of the FIT CTU, concluded with a workshop, a test, drafti	ng a report, etc.Su	ch an event
must be approve	d in advance by the vice-dean for pedagogical activities or the vice-dean for science and research and is presented within the FIT through	ough a website, inf	omail, etc.
NI-APH	Architecture of computer games	Z,ZK	4
Students will gain a	a basic understanding of the various issues in the field of computer games development, especially from a technical point of view, but also	from design and p	hilosophical
perspective. They	will get a grasp of component-oriented and functional-oriented architecture, game mechanics, decision-making processes and base co	mponents that form	n an integral
part of most gam	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.		
NI-APR	Selected Methods for Program Analysis	Z,ZK	5
	uces you to program analysis, i.e., the automated reasoning about the behavior of a computer program. We will cover static and dynam		tic Analysis.
	art of reasoning about computer programs without running them. We will look at the analyses for program understanding, optimization		
	Analysis, we will look at the analyses considering individual program runs using a concrete environment and inputs.	,	,
NI-APT	Advanced Program Testing	Z,ZK	5
	n is essential to ensure that a program respects its specification, that changes do not introduce regressions or security issues. The go		-
	advanced program testing techniques, beyond writing unit tests, especially fuzzing and symbolic execution.		to procont
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 implementa	1 ' 1	4
		1	
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 t	-	-
	es 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 el		
	concepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods c	of their computation	
NI-BKO	Error Control Codes	Z,ZK	5
The goa	of the course is to present various ways to detect or correct individual errors and burst errors in data stored into memories or transma	nitted via channels	
NI-BML	Bayesian Methods for Machine Learning	KZ	5
The subject is focu	sed on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies	the construction of	appropriate
models providing	description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden v	variables (true obje	ct position
from noisy observa	ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a	number of real wor	d examples
and applications	will be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging.	The students will the	ry to solve
	some of them.		
NI-BPS	Wireless Computer Networks	Z,ZK	4
Students will lear	n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad	l-hoc networks, mu	lticast and
broadcast mecha	nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle	edge of security me	echanisms
	for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitab	ole tools.	
NI-BUI	Business Informatics	Z,ZK	5
The aim of the cou	rse is to focus on operational, tactical and strategic management of business informatics. Students will gain knowledge in the areas of b	usiness process m	anagement,
	architectures in enterprise informatics. They will also learn about the principles, models and standards (ITIL, COBIT) in IT manageme		
of ICT services a	and resource management (sourcing). Students will learn the process of creating and implementing information strategy, IT Governan	ce, the importance	of ICT for
business and th	ne context of information strategy with global business strategy. They will also gain knowledge in the areas of economic IT manageme	nt, revenue and inv	/estment
	management, IT investment evaluation and human resources management in IT (roles CIO, CEO, CFO).		
NI-BVS	Embedded Security	Z,ZK	5
	c knowledge in selected topics of cryptography and cryptanalysis. The course focuses particularly on efficient implementations of crypto	1 1	
-	nbedded systems). Students gain a good overview of functionality of (hardware) cryptographic accelerators, smart cards, and resources		
	of computer systems.	J	
NI-CCC	Creative Coding and Computational Art	KZ	4
	practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the	1 1	
	uces 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		0
	(Institute of Intermedia FEL).		ng) and nivi
		774	F
NI-CPX	Complexity Theory	Z,ZK	5
	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.	s meory concerning	practical
			1
NI-CTF	Capture The Flag	KZ	4
	The course is designed to introduce students to CTF competitions and let them gain practical experience in the field of cyber se	-	4
NI-DDM	Distributed Data Mining	KZ	. 4
	n state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of		-
data processing fr	amework Apache Spark and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations a	and will be capable	to propose
	approaches to parallelize other algorithms. The course is prezented in czech language.		
NI-DDW	Web Data Mining	Z,ZK	5
	arn latest methods and technologies for web data acquisition, analysis and utilization of the discovered knowledge. Students will gain		-
techniques for Web	o crawling, Web structure analysis, Web usage analysis, Web content mining and information extraction. Students will also gain an overvie	w of most recent de	velopments
	in the field of social web and recommendation systems.		

NI-DID	Digital drawing	Z	2
The course will intro	oduce students to the basic principals of digital drawing and graphical design. Students will gain understanding of composition, perst	pective and color th	eory, which
	apply in their own design works. Students will also gain experience in drawing and painting with digital and analog tools. The course	-	
	learn drawing and painting. The course is organized as a thematic practices covering parts of theory and practical exercise to practi	ce gained knowled	-
NI-DIP	Diploma Thesis	Z	30
NI-DNP	Advanced .NET	Z,ZK	4
	re an overview of platform .NET and will gain knowledge about technologies ASP.NET Core, Entity Framework Core, .NET MAUI (WI		
get notions of Azur	re DevOps and GIT. Students will get practical experience in semestral work where they will create a client-server application utilizing	technologies ASP.	NET Core,
	Entity Framework Core and (Blazor, .NET MAUI or WPF) and also Azure DevOps and GIT.		
NI-DPH	Game Design	Z,ZK	5
	ments the NI-APH (Architecture of Computer Games) and BI-VHS (Virtual gaming worlds) course, while focusing primarily on game of the primarily and for games design, such as level design, games design, and because design, and and because design, and and because design, and because design, and and because design, a	•	
	er knowledge of the principles used for games design, such as: level design, gameplay design, character design, game mechanics of The students will get an overview of game development from the designer's perspective, from theoretical concepts to practical implei		-
	projects.	inentation applied to	U Semestiai
NI-DSS	Decision Support Systems	Z,ZK	5
	se is to provide students with knowledge and skills in decision support systems, their classification (Powerova), selected principles of		-
	ented decision support systems. Students will also gain knowledge of multicriterial decision-making methods and game theory. They will		
-	conceptually and ontologically oriented decision support systems and the basics of distribution, optimization and evolution methods a		
NI-DSV	Distributed Systems and Computing	Z,ZK	5
	Leed to methods for coordination of processes in distributed environment characterised by nondeterministic time responses of computing		
	n basic algorithms that assure correctness of computations realized by a group of loosely coupled processes and mechanisms that s		
	data and services, and safety in case of failures.		
NI-DSW	Design Sprint	Z	2
Students will work o	on projects using the Design Sprint method, developed by Google. Thanks to this method the teams are able to go from idea to valida	ted prototype in 5 d	ays. During
the course the stu	Idents will get familiar with the method as participants. Through practical challenges they will try the whole 5 day process starting wit	h research and finis	shing with
	testing the prototypes (plus final presentation).		
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
	nts a comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical alg	-	-
-	e an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is all		
	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, and		-
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 t visualization.	ne area or reporting	j anu uala
NI-EHW	Embedded Hardware	Z.ZK	5
	basic laws that govern digital design and basic techniques to use them. It deals with both large and small scale systems. This is the	1 / 1	-
, e	from their specialized structure for effective computation and acceleration. Design of fast custom computing machines is discussed,		
-,	of internal communication, parallelism extraction and utilization in special structures and system architectures.		
NI-EPC	Effective C++ programming	Z,ZK	5
	to use the modern features of contemporary versions of the C++ programming language for software development. The course focus	1 1	-
	iciency in the form of writing maintainable and portable source code and creating correct programs with low memory and processor t		о ,
NI-ESC	Experimental Project Course	KZ	8
	ct course offers a holistic exploration of the design process, providing students with a well-rounded understanding of the principles, n		tools used
in designing techno	logy-driven solutions that are user-centric and industry-relevant. Throughout the semester, students will work on real-world design pro	ojects, collaborate w	ith industry
experts, and learn	to integrate theory with practical application. Through a hands-on, project-based learning approach, students will develop their skills	s in user-centered d	lesign and
	user experience evaluation, as well as gain experience working in a team to design and prototype a functional solution."		
NI-ESW	Embedded Software	Z,ZK	5
Embedded software	e course acquainted students with the specifics of software development for embedded systems. The course covers the areas from the ba	asic techniques of pr	ogramming
in C language and	d code optimizations, through typical areas as the reliable software development, embedded operating systems, signal processing, u	p to sophisticated to	echniques
	combined with artificial intelligence.	,	
NI-EVY	Efficient Text Pattern Matching	Z,ZK	5
Students get knowle	edge of efficient algorithms for text pattern matching. They learn to use so called succinct data structures that are efficient in both acces	s time and memory	complexity.
	They will be able to use the knowledge in design of applications that utilize pattern matching.		
NI-FME	Formal Methods and Specifications	Z,ZK	5
Students are able to	o describe semantics of software formally and to use sound reasoning for construction of correct software. They learn to use some so	mware tools that all	ow to prove
	basic properties of software.	771	4
NI-FMT	Finite model theory	Z,ZK	4
	se is to introduce students to the basics of finite model theory. The original motivation is the questions expressibility and verifiability of nception in the 1970s, the course has evolved rapidly and touched on many other areas of theoretical computer science, such as de:		
ayatema. Since its i	Constraint Satisfaction Problem (CSP), the theory of algorithmic meta-theorems and combinatorics.	scriptive complexity	uieory, trie
NI-GAK		Z,ZK	5
	Graph theory and combinatorics ss is to introduce the most important topics in graph theory, combinatorics, combinatorial structures, discrete models and algorithms.	1	
-	e basic principles but also on applications in problem solving and algorithm design. The topics include: generating functions, selected top	-	-
-	heory, introduction to probabilistic method, properties of various special classes of graphs and combinatorial structures. The theory v		
,	of combinatorics on words, formal languages and bioinformatics.		
L			

NI-GEN	Code Generators	Z,ZK	5
Advanced technic	ues of translating programs written in high-level programming languages are essential for understanding the field of systems program	nming. This primari	ily involves
understanding the	algorithms and techniques used to translate more complex programming constructs of modern languages employed in systems programming	-	will become
	familiar with both the theoretical and practical aspects of implementing the back-end of optimizing compilers for programming lang		
NI-GLR	Games and reinforcement learning	Z,ZK	4
The field of reinfo	rcement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligen		ntended to
	give you both theoretical and practical background so you can participate in related research activities. Presented in English		4
NI-GNN	Graph Neural Networks roduces students to advanced artificial intelligence techniques for working with graphs. Lectures will focus on the latest graph neural n	Z,ZK	4
	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-GOL	Programming of distributed systems in GO	KZ	5
NI-GPU	GPU Architectures and Programming	Z,ZK	5
	knowledge of the internal architecture of modern massively parallel GPU processors. They will learn to program them mainly in the CUI		
which is already a	widespread programming technology of GPU processors. As an integral part of the effective computational use of these hierarchical com	putational structure	es, students
	will also learn optimization programming techniques and methods of programming multiprocessor GPU systems.		
NI-GRI	Grid Computing	Z,ZK	5
	Grid computing and gain knowledge about the world-wide network and computing infrastructure.		
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		
-	initive security is the protection of the human mind from intentional and unintentional digital manipulation. The topic of cognitive security		
the context of infor	mation warfare, increasing digital dependence and the development of artificial intelligence, where these phenomena from the Internet impacts such as disruption of social cohesion, threats to democracy or war.	environment nave i	real societai
NI-HMI2	History of Mathematics and Informatics	ZK	3
	resented in Czech. Selected topics {Infinitesimal calculus, probability, number theory, general algebra, different examples of algorithms	I I	-
	functions, eliptic curves, etc.) note on possibilities of applications of some mathematical methods in informatics and its develop		recursive
NI-HSC	Side-Channel Analysis in Hardware	Z,ZK	4
	edicated to so-called side-channel information leakage in hardware devices. It focuses on both theoretical analysis and practical attack	I ' I	
	ide channels and they get deeper insight in power attacks. Students learn to implement various profiled and non-profiled attacks and	-	
attacks.	They also get practice in both designing the SCA countermeasures and analyzing the amount and characteristics of the side-channel	information leakag	e.
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		
	missions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the effe		
the quality and late	ency of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording the for audience.	e scene up to the p	resentation
NI-IBE	Information Security	ZK	2
	prmation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation	I I	
	nd methods for management of internal and external security threats, for IS/IT security audits, and for application security testing (e.g.		-
NI-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	· · ·	on systems,
in malware detect	tion systems and in intrusion detection systems. However, they will learn more than only how classification is performed when solving	these four kinds of	problems.
	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
Students will learn	the latest trends in mobile development technologies for iOS platform. Class covers advanced topics, students need to know all the base BI-IOS.	asics from the begi	inners class
		774	4
NI-IOT	Internet of Things focused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is fa	Z,ZK	4 available
	development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G		
NI-IVS		NU Forth).	
	Intelligent embedded systems		4
Intelligent embed	Intelligent embedded systems ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The	KZ	4 nce version
-		KZ course is an advar	nce version
of the Intelligent e	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The	KZ course is an advar ning and advance a	nce version application
of the Intelligent e development. Lect	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The embedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programmed and a system fundamentals course for the bachelor degree.	KZ course is an advar ning and advance a develop advanced nologies	nce version application applications
of the Intelligent e development. Lect NI-KOD	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The embedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students of combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web techno Data Compression	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK	ace version application applications
of the Intelligent e development. Lect NI-KOD Students are intro	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The embedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students of combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web techno Data Compression polyced to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression meth	application application applications 5 nods being
of the Intelligent e development. Lect NI-KOD Students are intro	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The embedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students of combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web techno Data Compression oduced to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data he overview covers principles of integer coding and of statistical, dictionary, and context data compression methods. In addition, students	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression meth	application application applications 5 nods being
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of the Intelligent e development. Lect NI-KOD Students are intro used in practice. T NI-KOP	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The ambedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students or combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web technology to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data he overview covers principles of integer coding and of statistical, dictionary, and context data compression. In addition, students used in image, audio, and video compression. Combinatorial Optimization	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression metr ents learn the funda	ace version application applications 5 nods being amentals of 6
of the Intelligent e development. Lect NI-KOD Students are intro used in practice. T NI-KOP	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The ambedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students of combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web technology to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data he overview covers principles of integer coding and of statistical, dictionary, and context data compression.	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression metr ents learn the funda	ace version application applications 5 nods being amentals of 6
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of the Intelligent e development. Lect NI-KOD Students are intro used in practice. T NI-KOP The students will NI-KTH Traditional game (players) of a cer which are the state	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The ambedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students or combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web technology embedded to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data he overview covers principles of integer coding and of statistical, dictionary, and context data compression methods. In addition, stude lossy data compression methods used in image, audio, and video compression. Combinatorial Optimization gain knowledge and understanding necessary deployment of combinatorial heuristics for practical problems. Combinatorial Theories of Games theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stude tain competitive process by designing a mathematical model and investigating the strategies. The traditional task of classical game the so f the game where no player wants to deviate from his strategy. Historically, the second big development in game theory of two-playe	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression mether ents learn the fundation Z,ZK y to select and imp Z,ZK dies the behaviour heory is to find the r full-information compression	application applications 5 nods being amentals of 6 olement but 4 of agents equilibria, ombinatorial
of the Intelligent edvelopment. Lect NI-KOD Students are intro used in practice. T NI-KOP The students will NI-KTH Traditional game (players) of a cer which are the state games, was by C	ded systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The ambedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students or combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web technology embedded to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data he overview covers principles of integer coding and of statistical, dictionary, and context data compression methods. In addition, stude lossy data compression methods used in image, audio, and video compression. Combinatorial Optimization gain knowledge and understanding necessary deployment of combinatorial heuristics at a professional level. They will be able not on also to apply and evaluate heuristics for practical problems.	KZ course is an advar ning and advance a develop advanced a nologies Z,ZK compression mether ents learn the fundation Z,ZK y to select and imp Z,ZK dies the behaviour heory is to find the r full-information cost to evaluate games	application applications 5 nods being amentals of 6 olement but 4 of agents equilibria, ombinatorial s such that
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to mathematically analyse, think and proof. The course is also suitable for bachelors student in the third year, who attended introduction to graph theory, as well as for PhD students

,	looking for research topics.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NI-KYB	Cybernality	ZK	5
•	uainted with the fundamentals of legislation and international activities in the area of fighting cybercrime. Students will understand the		
	f systems for computer surveillance and traffic monitoring in the cyberspace. Students will also familiarize themselves with hacker activ vill also discuss the cooperation of the state agencies and subjects dealing with defence of the cyberspace (especially CSIRT and CE		The course
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		
	th optimization software and are familiar with languages used in programming of that software. They get skills in formalization of optir		
science (such as s	scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travell	ing salesman prob	lems, 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 We aim at the state-of-the-art filters, in particular the PHD (Probability Hypothesis Density) and PMBM (Poisson Multi-Bernoulli)		eo tracking.
NI-MCC	Multicore CPU Computing	Z,ZK	5
	equainted in detail with hardware support and programming technologies for the creation of parallel multithreaded computations on mu		-
-	red memories, which are today the most common computing nodes of powerful (super)computer systems. Students will gain knowled	-	
optimization techni	ques used to reduce the performance drop due to the widening gap between the computational requirements of multi-core CPUs and	-	throughput.
	On specific non-trivial multithreaded programs, students will also learn the basics of the art of creating these applications.		
NI-MEP	Modelling of Enterprise Processes	Z,ZK	5
The subject is t	focused on introduction to the discipline of Enterprise Engineering. Students learn the importance of a proper methodological approa implementation of processes, organisation structures and information support in big enterprises and institutions.	ch for (re)engineer	ing and
NI-MLP	Machine Learning in Practice	Z,ZK	5
	earning methods to real projects in practice involves many other necessary tasks - from understanding the intentions of the client to, ide		-
	students through all phases of a project according to the standard CRISP-DM methodology, not only theoretically but also practically		
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
	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 no ing object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work c		
	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involver		
NI-MPI	Mathematics for Informatics	Z.ZK	7
	prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys	, ' I	ation and
multi vorioto intogr			
multi-variate integra	ation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top	oic includes selecte	d numerical
algorithm and their	stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre	sentation and argu	umentation.
algorithm and their NI-MPJ	r stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre Modelling of Programming Languages	esentation and argu Z,ZK	umentation. 5
algorithm and their NI-MPJ The analysis, trans	r 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 th	esentation and argu Z,ZK he semantics of the	umentation. 5 e language.
algorithm and their NI-MPJ The analysis, trans This course explore	r 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 ster semantics of programming languages. The students will learn the language models with emphasis on functional languages, students	esentation and argu Z,ZK he semantics of the nts are expected to	umentation. 5 e language. understand
algorithm and their NI-MPJ The analysis, trans This course explore the basics of the lat	r 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 he semantics of programming languages. The students will learn the language models with emphasis on functional languages, stude mbda calculus and here get acquainted with the advanced lambda calculus. The students also get hands-on-experience with semantic	Z,ZK he semantics of the nts are expected to modeling and exe	imentation. 5 e language. understand cution tools.
algorithm and their NI-MPJ The analysis, trans This course explore the basics of the lau NI-MPL	r 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 se the semantics of programming languages. The students will learn the language models with emphasis on functional languages, studen mbda calculus and here get acquainted with the advanced lambda calculus. The students also get hands-on-experience with semantic Managerial Psychology	esentation and argu Z,ZK he semantics of the ints are expected to modeling and exer ZK	imentation. 5 e language. understand cution tools. 2
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algorithm and their NI-MPJ The analysis, trans This course explore the basics of the lau NI-MPL NI-MPR 1. At the beginning	r 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 se the semantics of programming languages. The students will learn the language models with emphasis on functional languages, studen mbda calculus and here get acquainted with the advanced lambda calculus. The students also get hands-on-experience with semantic Managerial Psychology	esentation and argues Z,ZK the semantics of the ints are expected to modeling and exer ZK Z sks that should be	5 e language. understand cution tools. 2 7 carried out
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randomness, as well as a number of specific stochastic methods for neural networks and machine learning. In the final two topics, it explains the general stochastic approach to training neural networks and shows that, in addition to the use of randomness in neural networks and machine learning, machine learning models, including neural networks, are used in one

	of the most important applications of randomness stochastic optimization methods, which include e.g. popular evolutionary algo	rithms.	
NI-NMU	New media in art and design	ZK	3
	uces students to the issue of using new media in artistic and design work. Key topics are moving image, internet, computer game ar		
familiarize the stude	ent with the largest possible range of creative approaches in new media. The subject emphasizes dialogue with students, especially	in lectures devoted	to specific
NI-NON	art projects.	Z,ZK	5
	Nonlinear Continuous Optimization and Numerical Methods roduced to nonlinear continuous optimization, principles of the most popular methods of optimization and applications of such method		-
	inite element method and the finite difference method used for solving ordinary and partial differential equations in engineering. The		
	uations that arise from discretization of the continuous problems by direct and iterative algorithms. They will also learn to implement		-
	as well as in parallel.		
NI-NSS	Normalized Software Systems	ZK	5
	the foundations of normalized systems theory that studies the evolvability of modular structures based on concepts from engineering		-
	from thermodynamics. Students will understand a set of principles that indicate where violations of stability and entropy-related issu		
	second part of the course, students learn how to construct software architectures using a set of 5 design patterns called elements. Th mation systems in terms of storing data, executing actions, workflows, connectors, and triggers, while handling violations of the stability	-	
	This knowledge allows students to realize new levels of evolvability in software architectures.	and onlicepy relate	a printeipieer
NI-NUR	User Interface Design	Z,ZK	5
	stand the theorical background of human-computer interaction and user interface (UI) design, will learn formal description of UIs, forma	1 1	undamental
notions and pro	pocesures. They get acquainted with graphical, speech, and multimodal UIs. Thanks to the gained knowledge, the students will be abl	e to design advanc	ed Uls.
NI-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	-	
	ability of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver developme urse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practic		lents. The
NI-OSY	Operating Systems and Systems Programming	Z,ZK	5
1	system programming in UNIX environment. Emphasis is given on kernel development with focus on kernel architecture and kernel c	1 1	-
	nent, memory management, file operations and architecture of modern file systems, device drivers and network programming. The c		
	ss, upgrades of existing kernels, kernel booting, debugging using dynamic instrumentation, and techniques to guarantee portability.		
in embedded and re	eal-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	Z,ZK	4
-	pptimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces	-	-
	We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one nputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expone		
	the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial ti		
	ible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution		
plethora of parame	eterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (pr		
	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation	esumably) does no n schemes.	t exist. We
NI-PAS	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximatio Advanced Aspects of Business	esumably) does no n schemes. Z,ZK	ot exist. We
NI-PAS	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximatio Advanced Aspects of Business surse is to provide students with advanced (compared to the bachelor's degree) knowledge and skills needed to establish and run the	esumably) does no n schemes. Z,ZK eir own business or	ot exist. We
NI-PAS The aim of the co	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation Advanced Aspects of Business nurse is to provide students with advanced (compared to the bachelor's degree) knowledge and skills needed to establish and run the management, especially in law, administration (necessary steps and documents), business economics, foreign trade and related	esumably) does no n schemes. Z,ZK eir own business or aspects.	t exist. We 4 business
NI-PAS The aim of the co NI-PDB	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation Advanced Aspects of Business burse is to provide students with advanced (compared to the bachelor's degree) knowledge and skills needed to establish and run the management, especially in law, administration (necessary steps and documents), business economics, foreign trade and related Advanced Database Systems	esumably) does no n schemes. Z,ZK eir own business or aspects. Z,ZK	et exist. We 4 business 5
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NI-PAS The aim of the co NI-PDB Students orient the databases), with the NI-PDD Students learn to pr time series, etc., a NI-PDP 21st century in cor are becoming a ut with architecture environments for p learn the techniques NI-PG1 The course builds o interested in advance articles and their NI-PIS The course is focus in BI (Business Intr real examples. Furth Students will be acc NI-PIV The Computer Visio the basic principil	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation Advanced Aspects of Business uruse is to provide students with advanced (compared to the bachelor's degree) knowledge and skills needed to establish and run the management, especially in law, administration (necessary steps and documents), business economics, foreign trade and related Advanced Database Systems meslves in problems of evaluation and optimization of SQL queries. The next part of the course deals with new concepts of database is e related new data models (XML, graph databases, column databases) and languages for working with them (XQuery, XPath, CYPF the course deals with performance evaluation of database machines. Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s ind learn the skills to apply these theoretical concepts to solve specific problems in individual projects - e.g., extraction of characteris pages. Parallel and Distributed Programming mputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing core: biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfo as of parallel and adistibuted computing systems, their models, theory of interconnection networks and collective communication op aratical programming in OpenMP and MPI for solving a particular nontrivial problem. Computer Grafics 1 m graphic courses (mainly BI-PGA and BI-PGR) and the knowledge from these courses is deepened by state-of-the-art knowledge. Th 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 Enterprise Information Systems in the banking,	esumably) does no n schemes. Z,ZK eir own business or aspects. Z,ZK e machines (so cal HER, Gremlin). The Z,ZK sources, such as im stics from images of Z,ZK s. Parallel computin rms. Students get a rations, and langua n selected problems includes a semeste ZK ne course is design course is the study topics of computer Z,ZK ig data (BigData) a s sectors will be ex siness strategy of th n of information sys Z,ZK udents will get acquical knowledge as w	4 business 5 led NoSQL last part of 5 ages, texts, r from web 6 g systems acquainted ages and s, they will er project of 4 ed for those of scientific graphics. 5 nd their use plained on ne company. stems in the 5 uainted with vell as on
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NI-PLS1	Programming Language Seminar	Z	2
-	g Language Seminar aims to introduce students to research in programming languages. It has the format of a reading group in which		
about programmin	g languages and related fields. Participating students are expected to present a paper of their interest and actively participate in the d is a joint venue between FIT and MFF CUNI. It is open to all students and researchers interested in programming language		ading group
NI-PLS2	Programming Language Seminar	Z	2
	g Language Seminar aims to introduce students to research in programming languages. It has the format of a reading group in which	I – I	
-	g languages and related fields. Participating students are expected to present a paper of their interest and actively participate in the d		
	is a joint venue between FIT and MFF CUNI. It is open to all students and researchers interested in programming language		00 1
NI-PLS3	Programming Language Seminar	Z	2
	g Language Seminar aims to introduce students to research in programming languages. It has the format of a reading group in which	we discuss scienti	ific papers
about programmin	g languages and related fields. Participating students are expected to present a paper of their interest and actively participate in the d	liscussions. The rea	ading group
	is a joint venue between FIT and MFF CUNI. It is open to all students and researchers interested in programming language	S.	
NI-PLS4	Programming Language Seminar	Z	2
-	g Language Seminar aims to introduce students to research in programming languages. It has the format of a reading group in which		
about programmin	g languages and related fields. Participating students are expected to present a paper of their interest and actively participate in the d		ading group
	is a joint venue between FIT and MFF CUNI. It is open to all students and researchers interested in programming language		<i>г</i>
NI-PON	Selected Topics in Optimization and Numerical mathematics s on optimization problems that appear in the field of machine learning and artificial intelligence. Students broaden their knowledge of co	Z,ZK	5 on obtained
	ematics for informatics. The methods are explained and described along with the details on how they are implemented on computers	-	
	of numerical matematics, mainly numerical linear algebra, are explained too.	,	
NI-PSD	Public Services Design	KZ	4
	roduce students to specifics of UX, Service design and development for public sector. We will look into the design and development p	rocess from the pe	rspective of
suppliers (devs a	and designesr) as well as clients. In small teams students will work on projects from partner organizations and will try out collaboration	n with client repres	entatives.
	Course is aimed at students-designers as well as clients.		
NI-PSL	Programming in Scala	Z,ZK	4
	luces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language feature		-
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	l libraries e.g. Play,	Cassandra,
	Scalaz, etc.	1/7	4
NI-PVR	Advanced Virtual Reality Ices advanced parts of the virtual reality. It is a continuation of the already running graphic objects, especially the creation of 3D model	KZ	4
	s students to their application in virtual reality. Lectures will focus on virtual reality technology, its use in various applications and will also		
	students to their application in virtual reality. Lectures will be use of virtual reality technology, its use in various applications and will also gines (mainly Unity3D). The course is freely connected with the subject VHS (virtual game worlds), students will be able to apply the kn		
	in virtual reality, or directly create a complex game for VR.	iemeage gamea m	
NI-PVS	Advanced embedded systems	Z,ZK	4
	used on ARM processors and microcontrollers and their usage in wide range of applications. The course includes a series of advance		ity support,
working with mas	s storage devices, motor control, system control and industrial communication. The students obtain both theoretical and also practica	l experiences with	embedded
	systems.		
NI-PYT	Advanced Python	KZ	4
The goal of this co	Advanced Python purse is to learn various advanced techniques and methods in Python. The course indirectly continues where Programming in Python	(BI-PYT) left of. Th	e course is
The goal of this co	Advanced Python purse 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	(BI-PYT) left of. Th	e course is
The goal of this co very hands-on and	Advanced Python 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.	(BI-PYT) left of. Th . The course is lead	e course is by external
The goal of this co very hands-on and NI-ROZ	Advanced Python Durse 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. Pattern Recognition	(BI-PYT) left of. Th The course is lead.	e course is I by external
The goal of this cc very hands-on and NI-ROZ The aim of the n	Advanced Python Durse 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. Pattern Recognition nodule is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the st	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t	e course is I by external 5 to pattern
The goal of this co very hands-on and NI-ROZ The aim of the n recognition. Stu	Advanced Python Durse 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. Pattern Recognition nodule is to give a systematic account of the major topics in pattern recognition, including probability models, parameter estimation, and	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t nd their numerical a	le course is l by external 5 to pattern aspects.
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The goal of this co very hands-on and NI-ROZ The aim of the n recognition. Stu NI-RUB	Advanced Python 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. Pattern Recognition 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 Programming in Ruby This course is presented in Czech.	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t nd their numerical a KZ	le course is l by external 5 to pattern aspects.
The goal of this co very hands-on and NI-ROZ The aim of the n recognition. Stu NI-RUB NI-RUN	Advanced Python 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. Pattern Recognition 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, ar Programming in Ruby	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t nd their numerical a KZ Z,ZK	e course is by external 5 to pattern aspects. 4 5
The goal of this co very hands-on and NI-ROZ The aim of the n recognition. Stu NI-RUB NI-RUN This course is an in	Advanced Python 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. Pattern Recognition 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 Programming in Ruby This course is presented in Czech. Runtime Systems	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t nd their numerical a KZ Z,ZK e in design and imp	e course is by external 5 to pattern aspects. 4 5 elementation
The goal of this co very hands-on and NI-ROZ The aim of the n recognition. Stu NI-RUB NI-RUN This course is an in of a compiler an	Advanced Python 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. Pattern Recognition nodule is to give a systematic account of the major topics in pattern recognition, including probability models, parameter estimation, ar Programming in Ruby This course is presented in Czech. Runtime Systems troduction to the world of virtual machines (VM) for high-level programming languages. There are two goals: Give you hands-on experience id a VM from scratch, including Abstract Syntax Tree (AST) interpretation Byte code (BC) design and interpretation AST to BC compil ation and some optimization techniques Through a series of guest lectures, introduce you to various advanced topics and implementatic	(BI-PYT) left of. Th The course is lead Z,ZK atistical approach t atistical approach t M their numerical a KZ Z,ZK e in design and imp ation Memory man	e course is by external 5 to pattern aspects. 4 5 elementation iagement
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NI-SIB	Network Security	Z,ZK	5		
NI-SIM	Digital Circuit Simulation and Verification	Z,ZK	5		
The aim of the cou	rse is to acquaint the students with principles of digital circuit simulation at RTL (Register Transfer Level) and TLM (Transaction Level	Modeling) levels a	and with the		
properties of proper tools. The course covers recent verification methods, too.					
NI-SWE	Semantic Web and Knowledge Graphs	Z,ZK	5		
	earn the most recent concepts and technologies of the Semantic Web. The course will provide an overview of the Semantic Web tech	-			
practices for mod	elling, integration, publishing, querying and consumption of semantic data. The students will also gain skills in creation of knowledge quality assurance.	graphs and their s	siematic		
NI-SYP	Parsing and Compilers	Z,ZK	5		
	ipon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of va	•	-		
	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	e 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 machin	ne learning and Al	conferences		
	and summer schools, as well as FIT's own Summer Research Program (VyLet).				
NI-SZ2	Knowledge Engineering Seminar Master II	Z vah laha arawad th	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 resea 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				
, dunionaliy, you will	and summer schools, as well as FIT's own Summer Research Program (VyLet).		Somerenees		
NI-TES	Systems Theory	Z,ZK	5		
	d has the ability to develop systems of incredible complexity (e.g., trains, microprocessors, airplanes, nuclear power plants). However	•			
complexity and of e	nsuring the correct behavior of a given system have become critical. A key technique for mastering this complexity is the usage of m	odels that describe	e only those		
aspects of the syste	ems that are important for the task at hand, and automated tools for analyzing those models. This subject will present theory and alg	orithms that form t	he basis for		
	the modeling and analysis of complex systems.	/			
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. At		•		
-	al neural Networks, such as neurons and connections between them, types of neurons from the point of view of signal transmission, i , network training, and the role of time in neural networks. In connection with network topology, we get acquainted with its transforma				
, , , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	with somatic and synaptic mappings, with their composition into mappings computed by the Network, Finally in connection with train		1 07		
problem of overtrai	ning and to the fact that training is actually a specific optimization task, recalling the most typical objective functions and the most im	portant optimizatio	on 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	on approach		
	ks, we first notice the connection of neural networks to expressing functions of many variables using functions of fewer variables (Kol	-			
	Is, we will see how the universal approximation capacity of neural networks can be mathematically formalized as the sets of mappings				
e e	portant Banach spaces of functions, in particular in the spaces of continuous functions, spaces of functions integrable with respect to inuous derivatives, and Sobolev spaces. Within the topic probabilistic approach, we first get acquainted with training based on expect		•		
	d with probabilistic assumptions about training data with which those two kinds of neural networks can be employed. We will see how i	-			
	I expectancy of network outputs conditioned by its inputs using the expectancy based learning. We recall the strong and the weak la	• •			
acquainted with ar	n analogy of the strong law of large numbers for neural networks and with the assumptions for its validity. Finally, we recall the central	l limit theorem, get	acquinted		
with its analogy f	or 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 he students		
	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 v				
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.	work with scientine			
NI-TS2	Theoretical Seminar Master II	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.				
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				
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 v	work with scientific	papers and		
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. Theoretical Seminar Master IV	7	4		
NI-TS4	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	Z al reading group T	4 be students		
	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a v				
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		1.1		
NI-TSP	Testing and Reliability	Z,ZK	5		
Students will gain k	nowledge about circuit testing and about methods for increasing reliability and security. They will get practical skills to be able to pre-		the help of		
the intuitive path se	nsitization and to use an ATPG for automatic test generation. They will be able to design easily testable circuits and systems with but	ilt-in-self-test equip	oment. They		
	will be able to compute, analyze, and control the reliability and availability of the designed circuits.				
NI-TSW	Software Product Development	KZ	4		
	The course is presented in Czech.	7 71/	<u>^</u>		
NI-TVR	Virtual Reality Technology roduced to the basic concepts of virtual reality. Techniques for displaying virtual worlds (CAVE, HMD,) and the possibilities of contr	Z,ZK	3 rs (position		
	cking, eye tracking) will be discussed. Furthermore, the concepts of mixed and augmented reality will be introduced. Finally, ways of i	-			
	reality will be presented.		-9		
NI-UMI	Artificial intelligence	Z,ZK	5		
'	search and inference algorithms in major formal paradigms used in artificial intelligence such as logic theories, constraint programm	•			
	The main principles and practical applications of discussed techniques will be illustrated.				
-					

NI-VCC	Virtualization and Cloud Computing	Z,ZK	5			
Students will gai	in knowledge of architectures of large computer systems that are used in data centers and computer infrastructure of companies and	organizations. The	y will get			
acquainted with vi	irtualization principles, tools and technologies that serve to facilitate and automate configuration, testing and monitoring, and to efficie	ntly operate and o	otimize the			
performance pa	trameters of modern computer systems. Theoretically and practically, they will get acquainted with containerization as the most effective	ve technology toda	y for the			
management of complex computer systems and with specific technologies of cloud systems. Finally, they will learn the principles and gain practical skills in the use of modern integration						
	and development tools (Continuous integration and development).					
NI-VGA	Video Games Architecture	Z,ZK	5			
	s a wide range of topics, procedures and methodologies related to the development of computer games - from a technical point of view	· · · ·				
	of view. In the lectures, students will be guided through the history of development, the structure of game engines, component and fu		-			
	t, physics, graphics, artificial intelligence and multiplayer. The exercises will then cover selected technological topics in greater detail, ir					
3	some game mechanics, in the form of practical demonstrations.	5 .,	1 5			
NI-VMM	Retrieval from Multimedia	Z,ZK	5			
	s general knowledge regarding interfaces of portals providing multimedia content, the principles of similarity search, the methods of feat					
	objects, indexing, and structure of distributed search engines.		manimodia			
		7 71/	F			
NI-VOL	Elections	Z,ZK	5			
	We will cover the basics of (committee) elections and, in general, opinion aggregation.	_				
NI-VPR	Research Project	Z	5			
	Student obtains the credits for published scientific outputs. The details are at https://courses.fit.cvut.cz/NI-VPR/en.					
NI-VSM	Selected statistical Methods	Z,ZK	7			
The course leads	the student through advanced probabilistic and statistical methods used in information technology praxis. Particularly it deals with mu	Iltivariate normal d	stribution,			
application of ent	tropy in coding theory, hypothesis testing (T-tests, goodness of fit tests, independence test). Second part of the course deals with rand	om processes with	focus on			
	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 institut	- 1	-			
	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 weeks					
	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects i					
	academic year's dead-line.	i the internship exi				
NII 7800		Z	20			
NI-ZS20	Master internship abroad for 20 credits	- 1	20			
	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institut		-			
	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 weeks	-	-			
a foreign 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 i	r the internship exi	ceeds the			
	academic year's dead-line.					
NI-ZS30	Master internship abroad for 30 credits	Z	30			
	zented in chzech language. Each student can once within his / her master's degree have a foreign internship at a foreign university or	-				
	Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provid					
	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-t	time employment with a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This an	nount can be divid	ed into two			
	subjects if the internship exceeds the academic year's dead-line.					
NIE-BLO	Blockchain	Z,ZK	5			
Students will under		2,21				
	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform		e to design,			
		ns. They will be abl				
code and deploy a	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforn	ns. They will be abl in increased emph	asis on the			
code and deploy a	rstand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform I secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a	ns. They will be abl in increased emph	asis on the			
code and deploy a relationship betwe	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business.	ns. They will be abl in increased emph students for imple	asis on the menting or			
code and deploy a relationship betwe NIE-PDL	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning	ns. They will be abl an increased emph students for imple KZ	asis on the menting or			
code and deploy a relationship betwe NIE-PDL This course is des	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business.	ns. They will be ab in increased emph students for imple KZ rning framework. T	asis on the menting or 5			
code and deploy a relationship betwe NIE-PDL This course is des	A secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning signed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine leasts will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a	ns. They will be ab in increased emph students for imple KZ rning framework. T	asis on the menting or 5			
code and deploy a relationship betwe NIE-PDL This course is des the course, student	A stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning Isometrical stills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing.	ns. They will be abl an increased emph students for imple KZ rning framework. T is computer vision	asis on the menting or 5 hroughout and natural			
code and deploy a relationship betwee NIE-PDL This course is des the course, studen NIE-PML	A secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning signed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine leas ts will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing. Personalized Machine Learning	ns. They will be abl an increased emph students for imple KZ rning framework. T is computer vision Z,ZK	asis on the menting or 5 hroughout and natural 5			
code and deploy a relationship betwee NIE-PDL This course is des the course, studen NIE-PML Personalized made	A secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning signed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine lea ts will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing. Personalized Machine Learning chine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristic	ns. They will be abl an increased emph students for imple KZ rning framework. T is computer vision Z,ZK s and behaviors of	asis on the menting or 5 hroughout and natural 5 individual			
code and deploy a relationship betwee NIE-PDL This course is des the course, studen NIE-PML Personalized made entities. While PML	A secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a seen blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the supervising implementation of blockchain-based solutions in both academia and business. Practical Deep Learning signed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine leat ts will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing. Personalized Machine Learning chine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristics.	ns. They will be abl an increased emph students for imple KZ rning framework. T is computer vision Z,ZK s and behaviors of s, its principles car	asis on the menting or 5 hroughout and natural 5 individual be applied			
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