Recomended pass through the study plan

Name of the pass: Master specialization Knowledge Engineering, in Czech, 2020

Faculty/Institute/Others:

Department:

Pass through the study plan: Master specialization Knowledge Engineering, in Czech, 2020

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Informatika

Type of study: Follow-up master full-time

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

Coding of roles of courses and groups of courses:

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

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

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

Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
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-MVI	Computational Intelligence Methods Pavel Kordík Pavel Kordík Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	Z	PS
NI-PDD	Data Preprocessing Marcel Ji ina Marcel Ji ina (Gar.)	Z,ZK	5	2P+1C	Z	PS
NI-UMI	Artificial intelligence Pavel Surynek Pavel Surynek (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
NII \/ 2024	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 semester: 2

	Name of the course / Name of the group of courses					
Code	(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-ADM	Data Mining Algorithms Pavel Kordík, Daniel Vašata, Rodrigo Augusto Da Silva Alves Daniel Vašata Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	L	PS
NI-BML	Bayesian Methods for Machine Learning Kamil Dedecius, Ond ej Tichý Ond ej Tichý Kamil Dedecius (Gar.)	KZ	5	2P+1C	L	PS
NI-PON	Selected Topics in Optimization and Numerical mathematics Št pán Starosta, Daniel Vašata, Karel Klouda Daniel Vašata Št pán Starosta (Gar.)	Z,ZK	5	2P+1C	L	PS
		Min. cours.				
NII Maaaa	ist volitelné magisterské n edm tv	0	Min/Max			
NI-V.2021	ist volitelné magisterské p edm ty NI-AOA,NI-ATH, (see the list of groups below)	Max. cours.	0/366			V
		79				

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
NI-KOP	Combinatorial Optimization Petr Fišer, Jan Schmidt, Ji í Vysko il Jan Schmidt Jan Schmidt (Gar.)	Z,ZK	6	2P+2C	Z	PP
NI-MPR	Master Project Zden k Muziká Zden k Muziká (Gar.)	Z	7		Z,L	PP
NI-SCR	Statistical Analysis of Time Series Kamil Dedecius Kamil Dedecius (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
NII V 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 semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
NI-DIP	Diploma Project 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		Name of the group of group (for specificat	f courses a ion see here	nd codes of members of this or below the list of courses)	Comp	letion	Credits	Scope	Semester	Role	
					Min. c	ours.					
					0)	Min/Ma	x			
NI-V	.2021	ist vol	itelné magis	sterské p edm ty	Max. c	ours	0/366			V	
							0,000				
			T		7:		L .	<u> </u>			
NI-AOA	' '	g a professional event	NI-ATH	AlgorithmicTheories of Games		II-AFP			ional Programr		
NI-APH		re of computer games	NI-VGA	Video Games Architecture		II-BPS			puter Network	5	
NIE-BLO	Blockchain		NI-CTF	Capture The Flag		II-DPH		Same Design			
NI-DSW	Design Sp		NI-PSD	Public Services Design		NI-DID		igital drawing	J		
NI-DZO		ge Processing	NI-DDM	Distributed Data Mining		II-PAM			ocessing and	Para	
NI-ESC		ntal Project Course	NI-GLR	Games and reinforcement learning	,	II-GNN		Fraph Neural			
NI-GRI	Grid Comp	•	NI-HCM	Mind Hacking	١	II-HSC	S	ide-Channel	Analysis in Ha	rdwar	
NI-HMI2	History of I	Mathematics and Infor	NI-IBE	Information Security	١	II-IVS	li li	ntelligent emb	oedded system	S	
NI-IKM	Internet an	nd Classification Meth	NI-IAM	Internet and Multimedia	١	II-IOT	li	nternet of Thi	ngs		
FITE-EHD	Introductio	n to European Economi	NI-KTH	Combinatorial Theories of Games	١	II-FMT	F	inite model tl	neory		
NI-CCC	Creative C	oding and Computationa	NI-KYB	Cybernality	١	II-LSM2	: 5	statistical Mod	delling Lab		
NI-LOM	Linear Opt	imization and Methods	NI-MPL	Managerial Psychology	١	II-MSI	V	1athematical	Structures in C	compu	
NI-MZI	Mathemati	cs for data science	FIT-ITI	Modern IT infrastructure	١	II-MOP	V	odern Objec	t-Oriented Pro	grammi	
NI-NLM	Neural Lar	nguage Models	NI-NMS	Neural Networks, Machine Learnin	ı N	II-NMU	١	lew media in	art and design	1	
NI-OLI	Linux Drive	ers	NIE-PML	Personalized Machine Learning	١	II-ARI	(computer arit	hmetic		
NI-PG1	Computer	Grafics 1	NI-PIV	Computer Vision	١	II-EDW	E	nterprise Da	ta Warehouse	System	
NI-PVR	Advanced	Virtual Reality	NI-AML	Advanced machine learning	١	II-IOS	A	dvanced tecl	hniques in iOS	appli	
NI-APT	Advanced	Program Testing	NI-PVS	Advanced embedded systems	١	II-DNP	A	dvanced .NE	T		
NI-PYT	Advanced	Python	NIE-PDL	Practical Deep Learning	N	II-GOL	F	rogramming	of distributed s	syste	
NI-PSL	Programm	ing in Scala	NI-RUB	Programming in Ruby	N	II-ROZ	F	attern Recog	gnition		
NI-PLS1	Programm	ing Language Seminar	NI-PLS3	Programming Language Seminar	N	II-PLS2	F	rogramming	Language Ser	ninar	
NI-PLS4	Programm	ing Language Seminar	NI-SCE1	Computer Engineering Seminar Ma	as N	II-SCE2	: 0	computer End	gineering Semi	nar Mas .	
NI-SZ1		Engineering Seminar Ma	NI-SZ2	Knowledge Engineering Seminar N	Ла Г	PI-SCN	5	eminars on [Digital Design		
NI-MLP	Machine L	earning in Practice	FIT-SEP	World Economy and Business		II-SEP	V	Vorld Econon	ny and Busines	SS	
NI-TVR		ality Technology	NI-TS1	Theoretical Seminar Master I		II-TS2			eminar Master		
NI-TS3		I Seminar Master III	NI-TS4	Theoretical Seminar Master IV		II-TKA		ategory The	orv		
NI-TNN		Neural Networks	NI-CPX	Complexity Theory		I-TOP		cademic writ			
NI-DVG		n to Discrete and Com	NI-VOL	Elections		II-VYC		Computability	3		
NI-VPR	Research		NI-ZS10	Master internship abroad for 10		II-ZS20		. ,	ship abroad for	20	
NI-ZS30		ernship abroad for 30	120.0	The state of the s							

List of courses of this pass:

Code	Name of the course	Completion	Credits
FI-TOP	Academic writing	Z	2
_	portant and required part of research activity. It is not only about obtaining research results but also about applying them in the form control of the cont	-	-
	be 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 cour		
	ticle, what parts such an article should have, and how the peer review process works. Students will also try their hand at presenting an a		-
eise's article. The	course will be taught in blocks, with one lecture at the beginning of the semester and one practicum in the middle of the semester. Da on the availability of enrolled students.	ites will be determ	inea basea
FIT-ITI	Modern IT infrastructure	Z,ZK	5
FIT-SEP	World Economy and Business	Z,ZK	4
	esented in Czech. The course introduces students of technical university to the international business. It does that predominantly by co	,	· · ·
· · · · · · · · · · · · · · · · · · ·	world economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as	· -	
corruption and eco	pnomic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of dis	scussions based o	n individual
	readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite.		
FITE-EHD	Introduction to European Economic History	Z,ZK	3
	luces a selection of themes from the European economic history. It gives the student basic knowledge about forming of the global eco		
	s in history. As European countries have been dominant actors in this process it focuses predominantly on their roles in the economic		
	npire to fragmentation of the Middle Ages, from destruction of WWII to the current affairs, the development of modern financial institutivetailed economic history of particular European countries but rather the impact of trade and role of particular events, institutions and o		
does not cover d	meetings will consist of a mixture of lecture and discussion.	nganizations in his	tory. Class
NI-ADM	Data Mining Algorithms	Z.ZK	5
	es on algorithms used in the fields of machine learning and data mining. However, this is not an introductory course, and the students s	,	_
basics. The empha	asis is put on advanced algorithms (e.g., gradient boosting) and non-basic kinds of machine learning tasks (e.g., recommendation syst	tems) and models	(e.g., kernel
	methods).		
NI-AFP	Applied Functional Programming	KZ	5
	sented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional programming paradigms.		-
the rise nowaday	s and the functional paradigm becomes an important construct of traditionally imperative languages (C++, C#, Java). As such, master	ing this paradigm I	pecomes a
NII ANAI	necessary competence of a software engineer: the theory and especially the practice.	7 71/	_
NI-AML	Advanced machine learning Lices students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec	Z,ZK	5
	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with t		_
NI-AOA	Completing a professional event	Z	1
	ticipation in a one-off professional event, usually a lecture by a foreign guest of the FIT CTU, concluded with a workshop, a test, drafting		I =
	d in advance by the vice-dean for pedagogical activities or the vice-dean for science and research and is presented within the FIT thro		
NI-APH	Architecture of computer games	Z,ZK	4
_	a basic understanding of the various issues in the field of computer games development, especially from a technical point of view, but also		
	will get a grasp of component-oriented and functional-oriented architecture, game mechanics, decision-making processes and base con	•	•
part of most gam	nes. 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	ourse is an
NI-APT	implementation of a simple game, with a strong focus on nontrivial game mechanics. 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	,	_
resuring a program	advanced program testing techniques, beyond writing unit tests, especially fuzzing and symbolic execution.	al of the course is	to present
NI-ARI	Computer arithmetic	7.71/	
		Z.ZN	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementate	Z,ZK tion units.	4
NI-ATH	I I	tion units.	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementat	tion units.	4
Traditional game	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementated AlgorithmicTheories of Games	tion units. Z,ZK dies the behaviour	4 of agents
Traditional game (players) of a cer which are the state	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementated. AlgorithmicTheories of Games theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studiatin competitive process by designing a mathematical model and investigating the strategies. The traditional task of classical game the soft the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social network	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions,	4 of agents equilibria, advertising,
Traditional game (players) of a cer which are the state multiagent system	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementated. AlgorithmicTheories of Games theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studies that competitive process by designing a mathematical model and investigating the strategies. The traditional task of classical game the soft the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social networks and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of effects.	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions, ficient computation	4 of agents equilibria, advertising, of various
Traditional game (players) of a cer which are the state multiagent systen solution	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementated AlgorithmicTheories of Games at theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studies that is competitive process by designing a mathematical model and investigating the strategies. The traditional task of classical game the soft the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social networks and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of efforce to concepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods of	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions, ficient computatior of their computatior.	4 of agents equilibria, advertising, n of various
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Traditional game (players) of a cer which are the state multiagent system solution NI-BML The subject is focus	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implemental AlgorithmicTheories of Games e theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studiation competitive process by designining a mathematical model and investigating the strategies. The traditional task of classical game it as 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 enconcepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods of Bayesian Methods for Machine Learning used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies to	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions, ficient computatior f their computatior KZ the construction of	4 of agents equilibria, advertising, of various a 5 appropriate
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Traditional game (players) of a cer which are the state multiagent system solution NI-BML The subject is focumodels providing from noisy observa and applications	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implemental AlgorithmicTheories of Games e theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studies the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social network as and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of enconcepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods or many players, solution concept (usually equilibria) and methods or many players. Bayesian Methods for Machine Learning used on practical use of basic Bayesian modeling methods in the dynamically evolving machine learning theory. In particular, it studies to description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden value of the presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. Some of them.	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions, ficient computatior f their computatior KZ the construction of variables (true objeumber of real wor The students will the student	4 of agents equilibria, advertising, of various a. 5 appropriate ect position ld examples
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Traditional game (players) of a cer which are the state multiagent system solution NI-BML The subject is focumodels providing from noisy observa and applications NI-BPS Students will lear	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implemental AlgorithmicTheories of Games at theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stude tain competitive process by designinng a mathematical model and investigating the strategies. The traditional task of classical game the set of the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social networks and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of enconcepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods or according to practical use of basic Bayesian modeling methods for Machine Learning Bayesian Methods for Machine Learning theory. In particular, it studies to description of real phenomena, as well as their subsequent use, e.g., for forecasting of future evolution or learning about the hidden was ations etc.). The emphasis is put on understanding of explained principles and methods and their practical adoption. For this purpose, a rewill be presented to students, for instance, 2D/3D object tracking, radiation source term estimation, or separation in medical imaging. Some of them. Wireless Computer Networks The about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in additional tracking and their practical depositions.	tion units. Z,ZK dies the behaviour heory is to find the s, online auctions, ficient computation of their computation of the construction of variables (true objective to the students will the to t	4 of agents equilibria, advertising, n of various a. 5 appropriate ect position ld examples ry to solve 4 lticast and
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NI-CPX	Complexity Theory	Z,ZK	5
Students will lear	n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the	theory concerning	practical
	(in)tractability of difficult problems.		
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	curity.	
NI-DDM	Distributed Data Mining	KZ	4
Course focuses on	state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of	on experience with	arge scale
data processing fra	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-DID	Digital drawing	Z	2
	oduce students to the basic principals of digital drawing and graphical design. Students will gain understanding of composition, perso	pective and color the	
they will practically	apply in their own design works. Students will also gain experience in drawing and painting with digital and analog tools. The course	is fit for anyone wh	o wants to
practice or	learn drawing and painting. The course is organized as a thematic practices covering parts of theory and practical exercise to practic	ce gained knowledg	je.
NI-DIP	Diploma Project	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 (WF		•
	e DevOps and GIT. Students will get practical experience in semestral work where they will create a client-server application utilizing		
get flotions of Azui	Entity Framework Core and (Blazor, .NET MAUI or WPF) and also Azure DevOps and GIT.	tecinologies Aoi .	INE I COIG,
NI-DPH		Z,ZK	F
	Game Design		5
•	ments the NI-APH (Architecture of Computer Games) and BI-VHS (Virtual gaming worlds) course, while focusing primarily on game d	•	
· ·	er knowledge of the principles used for games design, such as: level design, gameplay design, character design, game mechanics d		_
development cycle.	The students will get an overview of game development from the designer's perspective, from theoretical concepts to practical impler	nentation applied to	semestrai
	projects.		
NI-DSW	Design Sprint	Z	2
	on projects using the Design Sprint method, developed by Google. THanks to this method the teams are able to go from idea to validate		-
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 with	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 fundamen	ntal notions
	of this discipline, and to be able to solve simple algorithmic problems with a geometric component.		
NI-DZO	Digital Image Processing	Z,ZK	4
This course prese	nts a comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical alg	orithms that are bo	th easy to
implement and have	e an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is als	so valuable outside	the domain
of digital image p	processing. This course will introduce algorithms solving the following practical applications: edge-aware editing, tone mapping, HDR	compression, de-b	lurring in
frequency domain,	abstraction, hybrid images, gradient domain editing, seamless image stitching and cloning, digital photo-montage, color-to-gray conv	ersion, context enh	ancement,
interactive as-riç	gid-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, ac	dding depth, alpha	matting.
NI-EDW	Enterprise Data Warehouse Systems		
		Z,ZK	5
The Enterprise Da			_
	ta Warehouses course focuses on the area of business intelligence. Students will be introduced to business intelligence methods and are warehouses and various architectures, but also their deployment and maintenance. This course also includes an introduction to the	d will gain practical	knowledge
	ta Warehouses course focuses on the area of business intelligence. Students will be introduced to business intelligence methods and	d will gain practical	knowledge
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NI-IAM	Internet and Multimedia	Z,ZK	4
	se is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acq	•	
-	signals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical u nissions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the eff		
	ncy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording the	-	
, , , , , , , , , , , , , , , , , , , ,	for audience.		
NI-IBE	Information Security	ZK	2
	rmation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation		- 1
	d 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 students get acquainted with classification methods used in four important internet, or generally network applications: in spam filtering	Z,ZK	4
	ion systems and in intrusion detection systems. However, they will learn more than only how classification is performed when solving		
	d of these applications, they get an overview of the fundamentals of classification methods. The course is taught in a 2-weeks cycle w		
exercises.	During the exercises, the students on the one hand implement simple examples to topics from the lectures, on the other hand consul-	their semester tas	ks.
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 backets.	asics from the begi	nners class
NI-IOT	BI-IOS. Internet of Things	Z,ZK	4
	coused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is fa	· .	
	development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G		
NI-IVS	Intelligent embedded systems	KZ	4
Intelligent embedo	led systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The	course is an advar	ce version
_	mbedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot programm	-	
development. Lectu	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 tech		applications
NI-KOP	Combinatorial Optimization	Z.ZK	6
_	gain knowledge and understanding necessary deployment of combinatorial heuristics at a professional level. They will be able not onl	, ,	-
	also to apply and evaluate heuristics for practical problems.	, ,	
NI-KTH	Combinatorial Theories of Games	Z,ZK	4
_	theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory studies		- 1
	ain competitive process by designinng a mathematical model and investigating the strategies. The traditional task of classical game to	=	
	s of the game where no player wants to deviate from his strategy. Historically, the second big development in game theory of two-playe onway, Berlekamp and Guy. They developed a theory, originally used for solving end-games in Go, into a full fledged field. The idea is		
-	patible games can be added, that is, played simultaneously. This led to the algrebraic approach to study combinatorial games. The thin	=	
work of Beck, who	established the theory of positional games (like tic-tac-toe and hex). In analysis of these game, one cannot escape the brute-force tra	versal of the game	tree, which
	k introduced the "false probabilistic method", which aims to tackhle this problem. In this course we build the foundation of the theory of		
-	n theoretical analysis of games and building the theory, not on the programming aspects of game solving algorithms. The course requanalyse, think and proof. The course is also suitable for bachelors student in the third year, who attended introduction to graph theory	· · · · · · · · · · · · · · · · · · ·	- 1
to mathomatically	looking for research topics.	, as won as for this	o diadonio
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 active		The course
NI-LOM	will also discuss the cooperation of the state agencies and subjects dealing with defence of the cyberspace (especially CSIRT and CE 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	, l	
	th optimization software and are familiar with languages used in programming of that software. They get skills in formalization of optim		1
•	scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travelling	•	
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
NILLOMO	in linear programming.	V7	5
NI-LSM2 The tonic of LSM2	Statistical Modelling Lab is advanced multiple target tracking (MTT). This domain covers simultaneous tracking of multiple targets using radar under the presen	KZ ce of clutter, or vid	-
e topie ei zeiliz	We aim at the state-of-the-art filters, in particular the PHD (Probability Hypothesis Density) and PMBM (Poisson Multi-Bernoulli)		oo aaaaaaaga
NI-MLP	Machine Learning in Practice	Z,ZK	5
Applying machine I	earning methods to real projects in practice involves many other necessary tasks - from understanding the intentions of the client to, ide	ally, technical impl	ementation.
_	students through all phases of a project according to the standard CRISP-DM methodology, not only theoretically but also practically	· · · · · · · · · · · · · · · · · · ·	
	sing and learn how to describe the whole process from exploration to evaluation of the model performance in the form of a clear and		
NI-MOP Object-oriented pro	Modern Object-Oriented Programming in Pharo gramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where	KZ its ability to natural	4 abstraction
-	plex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skills	=	
of object systems	in modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development no	eeds and areas of	interest. In
-	ing object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work of		
	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvem		
NI-MPI The course com	Mathematics for Informatics prises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analys	Z,ZK	7 ation and
	orises topics from general algebra with focus on finite structures used in computer science. It includes topics from multi-variate analysisation. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last top	•	
_	stability analysis. The topics are completed with demonstration of applications in computer science. The course focuses on clear pre		
NI-MPL	Managerial Psychology	ZK	2
NI-MPR	Master Project	Z	7
	of the semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial ta		
•	r. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the end on the information on granting the credit using the form "Granting credit from the external supervisor of the final thesis" (http://fit.cvut.cz/s		
-	ned form must be delivered in person or by email to the SZZ coordinator, who will arrange for the credit to be granted. 3. If the FT topic		

	the immediate tasks the supervisor assigns to the student for the upcoming semester should aim at fine-tuning the FT topic so that t approvable at the end of the semester.	ne FII will be com	ipiete and
NI-MSI	Mathematical Structures in Computer Science	Z,ZK	4
	emantics of programming languages. Data types as continous lattices, Scott topology. Procedures as continuous mappings. The Scott	'	
	Introduction to category theory.		
NI-MVI	Computational Intelligence Methods	Z,ZK	5
Students will under	erstand methods and techniques of computational intelligence that are mostly nature-inspired, parallel by nature, and applicable to m		y will learn
	how these methods work and how to apply them to problems related to data mining, control, intelligen games, optimizations,		
NI-MZI	Mathematics for data science	Z,ZK	4
	lents are introduced to those fields of mathematics that are necessary for understanding standard methods and algorithms used in da inear algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality princ		
molade mainy.	selected notions from probability theory and statistics.	ipic, gradient met	lous) and
NI-NLM	Neural Language Models	Z	5
	ents will learn the technical foundations of the Transformer architecture as well as the practical aspects of using language models. The	e goal of the course	-
	students how to use language models to solve problems, make informed risk assessments, and work critically with the scientific lit	terature.	
NI-NMS	Neural Networks, Machine Learning and Randomness	Z,ZK	4
	ds, i.e. methods based on randomness, are extremely important for the construction and training of neural networks as well as a number		- 1
	urse "Neural networks, machine learning and randomness" will discuss in sufficient depth a number of specific types of neural networ	•	•
	ell as a number of specific stochastic methods for neural networks and machine learning. In the final two topics, it explains the general s nd shows that, in addition to the use of randomness in neural networks and machine learning, machine learning models, including ne		- 1
neurai networks ar	of the most important applications of randomness stochastic optimization methods, which include e.g. popular evolutionary algor		useu iii one
NI-NMU	New media in art and design	ZK	3
	duces students to the issue of using new media in artistic and design work. Key topics are moving image, internet, computer game an		
	dent with the largest possible range of creative approaches in new media. The subject emphasizes dialogue with students, especially		- 1
	art projects.		
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 development and the linux driver		ents. The
	urse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practice		4
NI-PAM	Efficient Preprocessing and Parameterized Algorithms optimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necess	Z,ZK	4
-	. We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one	=	-
	inputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exponeit		
	n the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial tir		
which is not poss	sible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution	n method. We will	present a
	eterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (pro	esumably) does no	t exist Me
			t CAISt. VVC
	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation	n schemes.	
NI-PDD	Data Preprocessing	z,ZK	5
NI-PDD Students learn to p	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s	n schemes. Z,ZK ources, such as im	5 ages, texts,
NI-PDD Students learn to p	Data Preprocessing	n schemes. Z,ZK ources, such as im	5 ages, texts,
NI-PDD Students learn to p	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and learn the skills to apply these theoretical concepts to solve specific problems in individual projects - e.g., extraction of characteris	n schemes. Z,ZK ources, such as im	5 ages, texts,
NI-PDD Students learn to p time series, etc., a	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and learn the skills to apply these theoretical concepts to solve specific problems in individual projects - e.g., extraction of characteris pages.	n schemes. Z,ZK ources, such as im tics from images o	5 rages, texts, r from web
NI-PDD Students learn to p time series, etc., a NI-PDP 21st century in co are becoming a u	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and 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 Imputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfor	n schemes. Z,ZK ources, such as im tics from images o Z,ZK s. Parallel computinms. Students get a	5 hages, texts, or from web 6 hig systems acquainted
NI-PDD Students learn to p time series, etc., a NI-PDP 21st century in co are becoming a u with architecture	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and 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 Imputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfores of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication operations.	n schemes. Z,ZK ources, such as im tics from images of the computing students get a rations, and languare.	5 lages, texts, r from web 6 lig systems incquainted liges and
NI-PDD Students learn to p time series, etc., a NI-PDP 21st century in co are becoming a u with architecture	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and 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 Imputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfores of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication oper parallel programming of shared and distributed memory computers. They get acquianted with fundamental parallel algorithms and or	n schemes. Z,ZK ources, such as im tics from images of the computing states. Parallel computing ms. Students get a rations, and langual a selected problems.	5 lages, texts, or from web 6 log systems incquainted liges and lights, they will
NI-PDD Students learn to p time series, etc., a NI-PDP 21st century in co are becoming a u with architecture	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s and 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 Imputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfor es of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication oper parallel programming of shared and distributed memory computers. They get acquianted with fundamental parallel algorithms and or es of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course	n schemes. Z,ZK ources, such as im tics from images of the computing states. Parallel computing ms. Students get a rations, and langual a selected problems.	5 lages, texts, or from web 6 log systems incquainted liges and lights, they will
NI-PDD Students learn to p time series, etc., a NI-PDP 21st century in co are becoming a u with architecture environments for learn the technique	Data Preprocessing repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data sand 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 Imputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing coresibiquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfores of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication oper parallel programming of shared and distributed memory computers. They get acquianted with fundamental parallel algorithms and or set of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course practical programming in OpenMP and MPI for solving a particular nontrivial problem.	n schemes. Z,ZK ources, such as im tics from images of Z,ZK s. Parallel computin ms. Students get a rations, and langua a selected problem: includes a semeste	5 hages, texts, or from web 6 high systems incquainted highes and so, they will er project of
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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 g languages and related fields. Participating students are expected to present a paper of their interest and actively participate in the c		
about programming	is a joint venue between FIT and MFF CUNI. It is open to all students and researchers interested in programming language		ading group
NI-PON	Selected Topics in Optimization and Numerical mathematics	Z,ZK	5
	on optimization problems that appear in the field of machine learning and artificial intelligence. Students broaden their knowledge of co	•	
in the course Math	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.	. Hence, the releva	int concepts
NI-PSD	Public Services Design	KZ	4
_	oduce students to specifics of UX, Service design and development for public sector. We will look into the design and development p		
suppliers (devs a	nd 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.
NI DOI	Course is aimed at students-designers as well as clients.	7 71/	1
NI-PSL The course introde	Programming in Scala uces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language featur	Z,ZK es - e.g.pattern ma	4 atching and
	ibrary. Scala enables to use of applications functional patterns e.g. H-List, Monads, etc. Scala is used by many powerful frameworks and		- 1
	Scalaz, etc.		
NI-PVR	Advanced Virtual Reality	KZ	4
	ces advanced parts of the virtual reality. It is a continuation of the already running graphic objects, especially the creation of 3D mode students to their application in virtual reality. Lectures will focus on virtual reality technology, its use in various applications and will also		
_	ines (mainly Unity3D). The course is freely connected with the subject VHS (virtual game worlds), students will be able to apply the kr	_	
	in virtual reality, or directly create a complex game for VR.		
NI-PVS	Advanced embedded systems	Z,ZK	4
	sed on ARM processors and microcontrollers and their usage in wide range of applications. The course includes a series of advances storage devices, motor control, system control and industrial communication. The students obtain both theoretical and also practica	•	
working with mast	systems.	CAPCHICHOCS WITH	Ciliboadoa
NI-PYT	Advanced Python	KZ	4
-	urse is to learn various advanced techniques and methods in Python. The course indirectly continues where Programming in Python		
very hands-on and	it has only tutorials, everything is demonstrated on examples. Classification is based on work in class as well as semestral coursework teachers from Red Hat.	The course is lead	by external
NI-ROZ	Pattern Recognition	Z,ZK	5
	nodule is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the st	· '	' '
	dents will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, a		aspects.
NI-RUB	Programming in Ruby	KZ	4
NI-SCE1	This course is presented in Czech. Computer Engineering Seminar Master I	Z	4
	Computer Engineering Cerminal Waster I		
The Seminar of Co	mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	_	
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theorem). Afterwards, we will see how the universal approximation capacity of neural networks can be mathematically formalized as the sets of mappings computed by neural networks being dense in important Banach spaces of functions, in particular in the spaces of continuous functions, spaces of functions integrable with respect to a finite measure, spaces of functions with continuous derivatives, and Sobolev spaces. Within the topic probabilistic approach, we first get acquainted with training based on expectation and training based on a random sample, and with probabilistic assumptions about training data with which those two kinds of neural networks can be employed. We will see how it is possible to get an estimate of the conditional expectancy of network outputs conditioned by its inputs using the expectancy based learning. We recall the strong and the weak law of large numbers and get acquainted with an analogy of the strong law of large numbers for neural networks and with the assumptions for its validity. Finally, we recall the central limit theorem, get acquinted with its analogy for neural networks, with the assumptions for its validity and with the hypothesis tests based on it. We will see how those tests can be employed to search for the topology of the network. NI-TS1 Theoretical Seminar Master I Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. NI-TS2 Theoretical Seminar Master II Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. NI-TS3 Theoretical Seminar Master III Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. NI-TS4 Theoretical Seminar Master IV Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a work with scientific papers and other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar. NI-TVR Virtual Reality Technology 7 7K Students will be introduced to the basic concepts of virtual reality. Techniques for displaying virtual worlds (CAVE, HMD, ...) and the possibilities of controlling virtual avatars (position tracking, hand tracking, eye tracking) will be discussed. Furthermore, the concepts of mixed and augmented reality will be introduced. Finally, ways of using virtual and augmented reality will be presented. NI-UMI Artificial intelligence Z.ZK 5 The course covers search and inference algorithms in major formal paradigms used in artificial intelligence such as logic theories, constraint programming and automated planning. The main principles and practical applications of discussed techniques will be illustrated. NI-VGA Video Games Architecture The course covers a wide range of topics, procedures and methodologies related to the development of computer games - from a technical point of view, but also from a design and philosophical point of view. In the lectures, students will be guided through the history of development, the structure of game engines, component and functional architecture typical of game development, physics, graphics, artificial intelligence and multiplayer. The exercises will then cover selected technological topics in greater detail, including ways of implementing some game mechanics, in the form of practical demonstrations. NI-VOL Elections Z.ZK 5 We will cover the basics of (committee) elections and, in general, opinion aggregation. NI-VPR Ζ Research Project 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 The course leads the student through advanced probabilistic and statistical methods used in information technology praxis. Particularly it deals with multivariate normal distribution, application of entropy in coding theory, hypothesis testing (T-tests, goodness of fit tests, independence test). Second part of the course deals with random 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. 10 NI-7S10 Master internship abroad for 10 credits 7 Each student can once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institution. Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and extent of the internship. Auxiliary courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 weeks of full-time employment with a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects if the internship exceeds the academic year's dead-line. NI-ZS20 Master internship abroad for 20 credits Each student can once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institution. Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and extent of the internship. Auxiliary courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 weeks of full-time employment with a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects if the internship exceeds the academic year's dead-line. NI-ZS30 Master internship abroad for 30 credits Ζ 30 The course is prezented in chzech language. Each student can once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institution. Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and extent of the internship. Auxiliary courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 weeks of full-time employment with a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects if the internship exceeds the academic year's dead-line. NIE-BLO Z,ZK 5 Students will understand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforms. They will be able to design, code and deploy a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places an increased emphasis on the relationship between blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the students for implementing or supervising implementation of blockchain-based solutions in both academia and business.

NIE-PDL	Practical Deep Learning	KZ	5			
This course is designed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine learning framework. Throughout						
the course, students will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such as computer vision and natural						
language processing.						
NIE-PML	Personalized Machine Learning	Z,ZK	5			
Personalized mad	hine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristic	s and behaviors of	individual			
entities. While PML	is commonly used in applications such as recommender systems, which recommend items to users based on their personal interest	s, its principles car	n be applied			
to a wide range of o	ther fields, including education, medicine, and chemical engineering. In this course, we will explore the latest PML methods from theore	tical, algorithmic, a	and practical			
	perspectives. Specifically, we will focus on cutting-edge models that are of interest to both the research and commercial commu	nities.				
PI-SCN	Seminars on Digital Design	ZK	4			
This subject deals	with problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description of	digital circuits and	basic logic			
synthesis and o	ptimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p	problems emerging	in EDA.			

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-06-08, time 15:35.