Recomended pass through the study plan

Name of the pass: Master specialization Computer Science, in English, 2021

Faculty/Institute/Others:

Department:

Pass through the study plan: Master specialization Computer Science, in English, 2021

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Informatics

Type of study: Follow-up master full-time

Note on the pass: ~Compulsory courses of neighboring specializations can be enrolled as optional ones.

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
NIE-MPI	Mathematics for Informatics Francesco Dolce Št pán Starosta Št pán Starosta (Gar.)	Z,ZK	7	3P+2C	Z	PP
NIE-EVY	Efficient Text Pattern Matching Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+1C	Z	PS
NIE-NON	Nonlinear Continuous Optimization and Numerical Methods Jaroslav Kruis Jaroslav Kruis (Gar.)	Z,ZK	5	2P+1C	Z,L	PS
NIE-SYP	Parsing and Compilers Jan Janoušek Jan Janoušek (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
NIE-V.21	Purely elective master's courses	0	Min/Max			.,
	NIE-BLO,NIE-CPX, (see the list of groups below)	Max. cours.	0/136			V
		31				

Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
NIE-PDP	Parallel and Distributed Programming Pavel Tvrdík Pavel Tvrdík (Gar.)	Z,ZK	6	2P+2C	L	PP
NIE-VSM	Selected statistical Methods Petr Novák Pavel Hrabák Pavel Hrabák (Gar.)	Z,ZK	7	4P+2C	L	PP
NIE-KOD	Data Compression Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+1C	L	PS
NIE-ADM	Data Mining Algorithms Rodrigo Augusto Da Silva Alves Rodrigo Augusto Da Silva Alves Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	L	PS
NIE-GAK	Graph theory and combinatorics Michal Opler Tomáš Valla Tomáš Valla (Gar.)	Z,ZK	5	2P+2C	L	PS
		Min. cours.				
NUE VOA	Purely elective master's courses	0	Min/Max			
NIE-V.21	NIE-BLO,NIE-CPX, (see the list of groups below)	Max. cours.	0/136			V
		31				

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
NIE-KOP	Combinatorial Optimization Petr Fišer, Jan Schmidt Petr Fišer Petr Fišer (Gar.)	Z,ZK	6	3P+1C	Z	PP
NIE-MPR	Master Project Zden k Muziká Zden k Muziká (Gar.)	Z	7		Z,L	PP
NIE-MVI	Computational Intelligence Methods Pavel Kordík, Miroslav epek Pavel Kordík Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	Z	PS
		Min. cours.				
NIE-V.21	Purely elective master's courses	0	Min/Max			PP PP
	NIE-BLO,NIE-CPX, (see the list of groups below)	Max. cours.	0/136			
		31				

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
NIE-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 specification	courses ar	nd codes of members of this or below the list of courses)	Com	pletion	Credi	s Scope	Semester	Role
NIE-V.	21	Purely 6	elective mas	ster's courses		cours. 0 . cours. 31	Min/M 0/136			V
NIE-BLO	Blockchain		NIE-CPX	Complexity Theory	l	NIE-VYC		Computability		
NIE-MVI	Computation	onal Intelligence Metho	NIE-ARI	Computer arithmetic		NIE-SCE	1 Computer Engineering S		gineering Semi	nar Mas
NIE-SCE2	Computer	Engineering Seminar Mas	NI-DSW	Design Sprint		NI-DID		Digital drawing		
NIE-EVY	Efficient Te	ext Pattern Matching	NI-GLR	Games and reinforcement learning		NI-GRI		Grid Computing		
NIE-HMI	History of I	Mathematics and Infor	NIE-DVG	Introduction to Discrete and Com		FITE-EH	D	Introduction to European Econor		onomi
MIE-MZI	Mathemati	cs for data science	NIE-AM2	Middleware Architectures 2		NIE-PAM		Parameterize	d Algorithms	
NIE-SYP	Parsing an	d Compilers	NIE-ROZ	Pattern Recognition		NIE-PML		Personalized Machine Learning		ing
NI-AML	Advanced	machine learning	NIE-PDL	Practical Deep Learning		NIE-VPR	Research Project			
NIE-SWE	Semantic \	Web and Knowledge Graph	MI-SCE1	Computer Engineering Seminar Ma	as	NIE-HSC	C Side-Channel Analysis in Har		rdwar	
NIE-DDW	Web Data	Mining	NIE-BPS	Wireless Computer Networks		NIE-SEP		World Economy and Business		SS
FITE-SEP	World Eco	nomy and Business		•						

List of courses of this pass:

Code	Name of the course	Completion	Credits					
FITE-EHD	Introduction to European Economic History	Z,ZK	3					
The course introdu	The course introduces a selection of themes from the European economic history. It gives the student basic knowledge about forming of the global economy through the description							
of the key periods	of the key periods in history. As European countries have been dominant actors in this process it focuses predominantly on their roles in the economic history. From large economic							
area of Roman Em	area of Roman Empire to fragmentation of the Middle Ages, from destruction of WWII to the current affairs, the development of modern financial institutions is deciphered. The course							
does not cover de	does not cover detailed economic history of particular European countries but rather the impact of trade and role of particular events, institutions and organizations in history. Class							
	meetings will consist of a mixture of lecture and discussion.							
FITE-SEP	World Economy and Business	Z,ZK	4					
The course introd	The course introduces students of technical university to the international business. It does that predominantly by comparing individual countries and key regions of world economy.							
Students get to	know about different religions and cultures, necessary for doing business in diverse societies as well as indexes of economic freedor	n, corruption and e	conomic					

development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of discussions based on individual readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite.

MI-SCE1	Computer Engineering Seminar Master I	Z	4
	mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	failures and attack	s. Students
	dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the		
articles and other p	rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher	s. The topics are n	ew for each
	semester.		
MIE-MZI	Mathematics for data science	Z,ZK	4
In this course, the s	students are introduced to the domains of mathematics necessary for understanding the standard methods and algorithms used in da	, ,	udied topics
	near algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality princ		-
•	selected notions from probability theory and statistics.		•
NI-AML	Advanced machine learning	Z,ZK	5
	ces students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec	,	_
	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with the	-	_
NI-DID	Digital drawing	7	2
	oduce students to the basic principals of digital drawing and graphical design. Students will gain understanding of composition, persp	ective and color th	
	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 practic	-	
NI-DSW	Design Sprint	7	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	ted prototype in 5 c	
	udents will get familiar with the method as participants. Through practical challenges they will try the whole 5 day process starting with		-
	testing the prototypes (plus final presentation).		
NI-GLR	Games and reinforcement learning	Z,ZK	4
	cement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligen		
	give you both theoretical and practical background so you can participate in related research activities. Presented in English		
NI-GRI	Grid Computing	Z,ZK	5
INI-GIXI	Grid computing and gain knowledge about the world-wide network and computing infrastructure.	۷,۷۱۸	3
NUE ADM		7 71/	
NIE-ADM	Data Mining Algorithms	Z,ZK	5
	s on algorithms used in the fields of machine learning and data mining. However, this is not an introductory course, and the students		_
basics. The emphas	sis 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., kernei
NUE 4140	methods).	7.71	
NIE-AM2	Middleware Architectures 2	Z,ZK	
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.		
NIE-ARI	Computer arithmetic	Z,ZK	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementations		
NIE-BLO	Blockchain		
		Z,ZK	5
	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platform	ns. They will be abl	e to design,
code and deploy a	stand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforn 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 an increased emph	e to design, asis on the
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NUE KOD			
NIE-KOD	Data Compression	Z,ZK	5
	duced to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data	•	•
ised in practice. Tr	ne 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.	ints learn the lune	uamentais oi
NIE-KOP	Combinatorial Optimization	Z,ZK	6
	gain knowledge and understanding necessary deployment of combinatorial heuristics at a professional level. They will be able not only	•	1
	also to apply and evaluate heuristics for practical problems.		
NIE-MPI	Mathematics for Informatics	Z,ZK	7
	on selected topics from general algebra with emphasis on finite structures used in computer science. It includes topics from multi-variate	-	-
	integration. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The	•	
numericai aigonii	m and their stability analysis. The topics are completed with the demonstration of applications in computer science. The course focus argumentation.	es on clear prese	entation and
NIE-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 tas		1
luring the semeste	r. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the end of	f the semester. 2.	The external
· ·	he 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		
is rather general,	the immediate tasks the supervisor assigns to the student for the upcoming semester should aim at fine-tuning the FT topic so that the approvable at the end of the semester.	ie FTT Will be co	mpiete and
NIE-MVI	Computational Intelligence Methods	Z,ZK	5
	stand the basic methods and techniques of computational intelligence, which are based on traditional artificial intelligence, are paralle	•	1
	nge of problems. The subject is also devoted to modern neural networks and the ways in which they learn and neuroevolution. Students		
	work and how to apply them to problems related to data extraction, management, intelligence in games and optimisation, etc.		1
NIE-NON	Nonlinear Continuous Optimization and Numerical Methods	Z,ZK	5
	roduced to nonlinear continuous optimization, principles of the most popular methods of optimization and applications of such methods	•	
	inite element method and the finite difference method used for solving ordinary and partial differential equations in engineering. They Juations that arise from discretization of the continuous problems by direct and iterative algorithms. They will also learn to implement t		-
miodi digobidio oc	as well as in parallel.	noos aigonamio	ooquomuuny
NIE-PAM	Parameterized Algorithms	Z,ZK	4
There are many	optimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necess	ary to solve thes	e problems
	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 exponents that is a property of the property of the property is a large three property and the property of		
	n the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial tim sible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution		-
	eterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (pre		-
	will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation	schemes.	
NIE-PDL	Practical Deep Learning	KZ	5
	igned to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine lea	•	•
he course, studen	s will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing.	s computer vision	n and natural
NIE-PDP	Parallel and Distributed Programming	7 71/	6
	mputer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores	/ /K	
		Z,ZK . Parallel computi	
are becoming a u	biquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platfor	. Parallel computi	ing systems
with architecture	es of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication operation	. Parallel computins. Students get ations, and langu	acquainted ages and
with architecture environments for	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 on	Parallel computions. Students get ations, and languations at problem	ing systems acquainted ages and ns, they will
with architecture environments for	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 on as of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course is	Parallel computions. Students get ations, and languations at problem	ing systems acquainted ages and ns, they will
with architecture environments for earn the technique	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 on so of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course in practical programming in OpenMP and MPI for solving a particular nontrivial problem.	Parallel computins. Students get ations, and langu selected problen ncludes a semes	ing systems acquainted ages and ns, they will ster project of
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NIE-SWE	Semantic Web and Knowledge Graphs	Z,ZK	5
The students will i	earn the most recent concepts and technologies of the Semantic Web. The course will provide an overview of the Semantic Web tecl	hnologies, method	ls and best
practices for mod	elling, integration, publishing, querying and consumption of semantic data. The students will also gain skills in creation of knowledge	graphs and their	systematic
	quality assurance.		
NIE-SYP	Parsing and Compilers	Z,ZK	5
The module builds i	ipon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of va	rious variants and	applications
	of LR parsing and are introduced to special applications of parsers, such as incremental and parallel parsing.		
NIE-VPR	Research Project	Z	5
1. At the beginning	of the semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial ta	sks that should be	carried out
during the semeste	er. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the en	d of the semester.	2. External
Master these (MT) supervisor fills his/her assessment into the paper "Form to award assessment by an external Final theses (FT) supervisor" (for the	courses BIE-BAP,	MIE-MPR,
MIE-DIP). Students	s, then, ensure that the assessment is registered into the information system (IS) by asking their internal FT opponent to award the a	ssessment to the	S based on
the confirmation of	the external MT supervisor. In the case the FT opponent is external as well, the assessment will be registered to the IS by the head	of the department	responsible
for the topic of the	MT. 3. If the FT topic that the student has reserved is rather general, the immediate tasks the supervisor assigns to the student for th	e upcoming seme	ster should
	aim at fine-tuning the FT topic so that the FTT will be complete and approvable at the end of the semester.		
NIE-VSM	Selected statistical Methods	Z,ZK	7
Summary of probab	ility theory; Multivariate normal distribution; Entropy and its application to coding; Statistical tests: T-tests, goodness of fit tests, independ	dence test; Randoi	n processes
	- stacionarity; Markov chains and limiting properties; Queuing theory		
NIE-VYC	Computability	Z,ZK	4
	Classical theory of recursive functions and effective computability.		•

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-06-03, time 12:09.