

Doporu ený pr chod studijním plánem

Název pr chodu: Master specialization Computer Science, in English, 2021

Fakulta: Fakulta informa ních technologií

Katedra:

Pr chod studijním plánem: Master specialization Computer Science, in English, 2021

Obor studia, garantovaný katedrou: Úvodní stránka

Garant oboru studia:

Program studia: Informatics

Typ studia: Navazující magisterské prezen ní

Poznámka k pr chodu: ~Compulsory courses of neighboring specializations can be enrolled as optional ones.

Kódování rolí p edm t a skupin p edm t :

P - povinné p edm ty programu, PO - povinné p edm ty oboru, Z - povinné p edm ty, S - povinn volitelné p edm ty, PV - povinn volitelné p edm ty, F - volitelné p edm ty odborné, V - volitelné p edm ty, T - t lovýchovné p edm ty

Kódování zp sob zakon ení predm t (KZ/Z/ZK) a zkratk semestr (Z/L):

KZ - klasifikovaný zápo et, Z - zápo et, ZK - zkouška, L - letní semestr, Z - zimní semestr

íslo semestru: 1

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | 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 Jan Holub (Gar.) | Z,ZK | 5 | 2P+1C | Z | PS |
| NIE-NON | Nonlinear Continuous Optimization and Numerical Methods Jaroslav Kruis Jaroslav Kruis Jaroslav Kruis (Gar.) | Z,ZK | 5 | 2P+1C | Z,L | PS |
| NIE-SYP | Parsing and Compilers Jan Janoušek Jan Janoušek Jan Janoušek (Gar.) | Z,ZK | 5 | 2P+1C | Z | PS |
| NIE-V.21 | Purely Elective Master Courses, Version 2021 NIE-BLO,BIE-CCN,..... (pokra ování viz seznam skupin níže) | | Min/Max / | | | V |

íslo semestru: 2

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|----------|--|-----------|--------------|--------|---------|------|
| NIE-PDP | Parallel and Distributed Programming Pavel Tvrdík 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 Jan Holub (Gar.) | Z,ZK | 5 | 2P+1C | L | PS |
| NIE-ADM | Data Mining Algorithms Pavel Kordík Rodrigo Augusto Da Silva Alves Daniel Vašata Pavel Kordík (Gar.) | Z,ZK | 5 | 2P+1C | L | PS |
| NIE-GAK | Graph theory and combinatorics Tomáš Valla Tomáš Valla Tomáš Valla (Gar.) | Z,ZK | 5 | 2P+2C | L | PS |
| NIE-V.21 | Purely Elective Master Courses, Version 2021 NIE-BLO,BIE-CCN,..... (pokra ování viz seznam skupin níže) | | Min/Max / | | | V |

íslo semestru: 3

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) | Zakon ení | Kredity | Rozsah | Semestr | 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 epék Pavel Kordík Pavel Kordík (Gar.) | Z,ZK | 5 | 2P+1C | Z | PS |

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|----------|---|--|--------------|--|--|---|
| NIE-V.21 | Purely Elective Master Courses, Version 2021 <i>NIE-BLO, BIE-CCN,..... (pokra ování viz seznam skupin níže)</i> | | Min/Max / | | | V |
|----------|---|--|--------------|--|--|---|

íslo semestru: 4

| Kód | Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto í a garantí (gar.) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|---------|--|-----------|---------|--------|---------|------|
| NIE-DIP | Diploma Project <i>Robert Pergl Zden k Muziká</i> | Z | 30 | | L,Z | PP |

Seznam skupin p edm t tohoto pr chodu s úplným obsahem len jednotlivých skupin

| Kód | Název skupiny p edm t a kódy len této skupiny p edm t (specifikace viz zde nebo níže seznam p edm t) | Zakon ení | Kredity | Rozsah | Semestr | Role |
|-----------------|--|-----------|--------------------------------------|---------|--------------------------------------|------|
| NIE-V.21 | Purely Elective Master Courses, Version 2021 | | Min/Max / | | | V |
| NIE-BLO | Blockchain | BIE-CCN | Compiler Construction | NIE-CPX | Complexity Theory | |
| NIE-VYC | Computability | NIE-MVI | Computational Intelligence Metho ... | NIE-ARI | Computer arithmetic | |
| NIE-SCE1 | Computer Engineering Seminar Mas ... | NIE-SCE2 | Computer Engineering Seminar Mas ... | NI-DSW | Design Sprint | |
| NI-DID | Digital drawing | NIE-EVY | Efficient Text Pattern Matching | NI-GLR | Games and reinforcement learning | |
| NI-GRI | Grid Computing | NIE-HMI | History of Mathematics and Infor ... | NIE-DVG | Introduction to Discrete and Com ... | |
| MIE-MZI | Mathematics for data science | NIE-AM2 | Middleware Architectures 2 | NIE-PAM | Parameterized Algorithms | |
| NIE-SYP | Parsing and Compilers | NIE-ROZ | Pattern Recognition | NIE-PML | Personalized Machine Learning | |
| NI-AML | Pokro ílé techniky strojového u ... | NIE-PDL | Practical Deep Learning | NIE-VPR | Research Project | |
| NIE-SWE | Semantic Web and Knowledge Graph ... | MI-SCE1 | Seminá po íta ového inženýrství ... | NIE-HSC | Side-Channel Analysis in Hardwar ... | |
| NIE-DDW | Web Data Mining | NIE-BPS | Wireless Computer Networks | MIE-SEP | World Economy and Business | |

Seznam p edm t tohoto pr chodu:

| Kód | Název p edm tu | Zakon ení | Kredity |
|---------|---|-----------|---------|
| BIE-CCN | Compiler Construction This is an introductory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles of compilers for students to understand the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching theme of the class. | Z,ZK | 5 |
| MI-SCE1 | Seminá po íta ového inženýrství l Seminá po íta ového inženýrství je výb rový p edm t pro studenty, kte í se cht jí zabývat hloub jí témata íslicového návrhu, spolehlivosti a odolnosti proti poruchám a útok m. Ke student m se v rámci p edm tu p istupuje individuáln a každý student í skupinka student eší n jaké zajímavé aktuální téma s vybraným školitelem. Sou ástí p edm tu je práce s v deckými lánky a jinou odbornou literaturou a/nebo práce v laborato ích K N. Kapacita p edm tu je omezena možnostmi u ítel seminá e. Probíraná témata jsou pro každý semestr nová. | Z | 4 |
| MIE-MZI | Mathematics for data science In this course, the students are introduced to the domains of mathematics necessary for understanding the standard methods and algorithms used in data science. The studied topics include mainly: linear algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality principle, gradient methods) and selected notions from probability theory and statistics. | Z,ZK | 4 |
| MIE-SEP | World Economy and Business The course introduces students of technical university to the international business. It does that predominantly by comparing individual countries and key regions of world economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as indexes of economic freedom, corruption and economic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of discussions based on individual readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite. | Z,ZK | 4 |
| NI-AML | Pokro ílé techniky strojového u ení P edm t seznamuje studenty s vybranými pokro ílymi tématy strojového u ení a um ílé inteligence a jejich aplikace na reálné problémy. Témata p edstavují techniky v oblasti doporu ovacích systém , zpracování obrazu, ízení i propojení fyzikálních zákon s oblastí strojového u ení. Cílem cvi ení je podrobn seznámit studenty s probíranými metodami. | Z,ZK | 5 |
| NI-DID | Digital drawing P edm t má za cíl p íblížit student m základní principy digitální kresby a grafické tvorby. Studenti získají pov domí o základech kompozice, perspektivy i teorie barev, což následn budou aplikovat ve svých samostatných pracích. Studenti také získají zkušenosti s kresbou v pr b hu praktických cvi ení. Kurz je vhodný pro kohokoli s chutí více kreslit a malovat, jelikož práv to je nedílnou sou ástí výuky. P edm t bude organizovaný formou tematických cvi ení pokrývajících ást teorie a tv rích cvi ení, která jsou zam ena na procvi ování. | Z | 2 |
| NI-DSW | Design Sprint Studenti budou pracovat metodou design sprint, vyvinutou p vodn spole ností Google, díky které lze b hem 5 dn p ejít od nápadu p es testování až k finálnímu návrhu produktu nebo služby. B hem kurzu se seznámí s metodou Design Sprint z pohledu ú astníka. Na praktickém problému si vyzkouší celý 5ti denní proces od výzkumu po testování prototyp . Díky za azení p ed za átek semestru mají studenti možnost vyzkoušet si metodu, která vyžaduje kontinuáln jší asovou alokaci než b žná výuka. | Z | 2 |

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| NI-GLR | Games and reinforcement learning | Z,ZK | 4 |
| The field of reinforcement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligence. This course is intended to 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 |
| Grid computing and gain knowledge about the world-wide network and computing infrastructure. | | | |
| NIE-ADM | Data Mining Algorithms | Z,ZK | 5 |
| The course focuses on algorithms used in the fields of machine learning and data mining. However, this is not an introductory course, and the students should know machine learning basics. The emphasis is put on advanced algorithms (e.g., gradient boosting) and non-basic kinds of machine learning tasks (e.g., recommendation systems) and models (e.g., kernel methods). | | | |
| NIE-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 architectures, concepts and technologies for microservices, distributed 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 implementation units. | | | |
| NIE-BLO | Blockchain | Z,ZK | 5 |
| Students will understand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforms. They will be able to design, code and deploy a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places an increased emphasis on the relationship between blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the students for implementing or supervising implementation of blockchain-based solutions in both academia and business. | | | |
| NIE-BPS | Wireless Computer Networks | Z,ZK | 4 |
| Students will learn about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad-hoc networks, multicast and broadcast mechanisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowledge of security mechanisms for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitable tools. | | | |
| NIE-CPX | Complexity Theory | Z,ZK | 5 |
| Students will learn about the fundamental classes of problems in the complexity theory and different models of algorithms and about implications of the theory concerning practical (in)tractability of difficult problems. | | | |
| NIE-DDW | Web Data Mining | Z,ZK | 5 |
| Students will learn latest methods and technologies for web data acquisition, analysis and utilization of the discovered knowledge. Students will gain an overview of Web mining techniques for Web crawling, Web structure analysis, Web usage analysis, Web content mining and information extraction. Students will also gain an overview of most recent developments in the field of social web and recommendation systems. | | | |
| NIE-DIP | Diploma Project | Z | 30 |
| NIE-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 fundamental notions of this discipline, and to be able to solve simple algorithmic problems with a geometric component. | | | |
| NIE-EVY | Efficient Text Pattern Matching | Z,ZK | 5 |
| Students get knowledge of efficient algorithms for text pattern matching. They learn to use so called succinct data structures that are efficient in both access time and memory complexity. They will be able to use the knowledge in design of applications that utilize pattern matching. | | | |
| NIE-GAK | Graph theory and combinatorics | Z,ZK | 5 |
| The goal of the class is to introduce the most important topics in graph theory, combinatorics, combinatorial structures, discrete models and algorithms. The emphasis will be not only on understanding the basic principles but also on applications in problem solving and algorithm design. The topics include: generating functions, selected topics from graph and hypergraph coloring, Ramsey theory, introduction to probabilistic method, properties of various special classes of graphs and combinatorial structures. The theory will be also applied in the fields of combinatorics on words, formal languages and bioinformatics. | | | |
| NIE-HMI | History of Mathematics and Informatics | Z,ZK | 3 |
| The course focuses on selected topics from calculus, general algebra, number theory, numerical mathematics and logic - useful for today computer science. The topics are selected for finding some relations between computer science and mathematical methods. Some examples of applications of mathematics to computer sciences will be showed. | | | |
| NIE-HSC | Side-Channel Analysis in Hardware | Z,ZK | 4 |
| This course is dedicated to so-called side-channel information leakage in hardware devices. It focuses on both theoretical analysis and practical attacks. Students get familiar with various kinds of side channels and they get deeper insight in power attacks. Students learn to implement various profiled and non-profiled attacks and get familiar with higher-order attacks. They also get practice in both designing the SCA countermeasures and analyzing the amount and characteristics of the side-channel information leakage. | | | |
| NIE-KOD | Data Compression | Z,ZK | 5 |
| Students are introduced to the basic principles of data compression. They will learn the necessary theoretical background and get an overview of data compression methods being used in practice. The overview covers principles of integer coding and of statistical, dictionary, and context data compression methods. In addition, students learn the fundamentals of lossy data compression methods used in image, audio, and video compression. | | | |
| NIE-KOP | Combinatorial Optimization | Z,ZK | 6 |
| The students will gain knowledge and understanding necessary deployment of combinatorial heuristics at a professional level. They will be able not only to select and implement but also to apply and evaluate heuristics for practical problems. | | | |
| NIE-MPI | Mathematics for Informatics | Z,ZK | 7 |
| The course focuses on selected topics from general algebra with emphasis on finite structures used in computer science. It includes topics from multi-variate analysis, smooth optimization, and multi-variate integration. The third large topic is computer arithmetics and number representation in a computer along with error manipulation. The last topic includes selected numerical algorithm and their stability analysis. The topics are completed with the demonstration of applications in computer science. The course focuses on clear presentation and argumentation. | | | |
| NIE-MPR | Master Project | Z | 7 |
| 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 tasks that should be carried out during the semester. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the end 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, then, ensure that the assessment is registered into the information system (IS) by asking their internal FT opponent to award the assessment to the IS 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 the upcoming semester should aim at fine-tuning the FT topic so that the FTT will be complete and approvable at the end of the semester. | | | |

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| NIE-MVI | Computational Intelligence Methods | Z,ZK | 5 |
| Students will understand the basic methods and techniques of computational intelligence, which are based on traditional artificial intelligence, are parallel in nature and are applicable to solving a wide range of problems. The subject is also devoted to modern neural networks and the ways in which they learn and neuroevolution. Students will learn how these methods work and how to apply them to problems related to data extraction, management, intelligence in games and optimisation, etc. | | | |
| NIE-NON | Nonlinear Continuous Optimization and Numerical Methods | Z,ZK | 5 |
| Students will be introduced to nonlinear continuous optimization, principles of the most popular methods of optimization and applications of such methods to real-world problems. They will also learn the finite element method and the finite difference method used for solving ordinary and partial differential equations in engineering. They will learn to solve systems of linear algebraic equations that arise from discretization of the continuous problems by direct and iterative algorithms. They will also learn to implement these algorithms sequentially as well as in parallel. | | | |
| 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 necessary to solve these problems exactly in practice. We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often one can find a common property (parameter) of the inputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exponentially in this (small) parameter and polynomially in the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial time preprocessing of the input, which is not possible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution method. We will present a plethora of parameterized algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (presumably) does not exist. We will also not miss out the relations to other approaches to hard problems such as moderately exponential algorithms or approximation schemes. | | | |
| 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-PDP | Parallel and Distributed Programming | Z,ZK | 6 |
| 21st century in computer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores. Parallel computing systems are becoming a ubiquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platforms. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication operations, and languages and environments for parallel programming of shared and distributed memory computers. They get acquainted with fundamental parallel algorithms and on selected problems, they will learn the techniques of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course includes a semester project of practical programming in OpenMP and MPI for solving a particular nontrivial problem. | | | |
| NIE-PML | Personalized Machine Learning | Z,ZK | 5 |
| Personalized machine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristics 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 interests, its principles can be applied to a wide range of other fields, including education, medicine, and chemical engineering. In this course, we will explore the latest PML methods from theoretical, algorithmic, and practical perspectives. Specifically, we will focus on cutting-edge models that are of interest to both the research and commercial communities. | | | |
| NIE-ROZ | Pattern Recognition | Z,ZK | 5 |
| The aim of the module is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the statistical approach to pattern recognition. Students will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, and their numerical aspects. | | | |
| NIE-SCE1 | Computer Engineering Seminar Master I | Z | 4 |
| The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to failures and attacks. Students are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the subject is work with scientific articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teachers. The topics are new for each semester. | | | |
| NIE-SCE2 | Computer Engineering Seminar Master II | Z | 4 |
| The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to failures and attacks. Students are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the subject is work with scientific articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teachers. The topics are new for each semester. | | | |
| NIE-SWE | Semantic Web and Knowledge Graphs | Z,ZK | 5 |
| The students will learn the most recent concepts and technologies of the Semantic Web. The course will provide an overview of the Semantic Web technologies, methods and best practices for modelling, 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 upon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of various variants and applications of LR parsing and are introduced to special applications of parsers, such as incremental and parallel parsing. | | | |
| NIE-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 . | | | |
| NIE-VSM | Selected statistical Methods | Z,ZK | 7 |
| Summary of probability theory; Multivariate normal distribution; Entropy and its application to coding; Statistical tests: T-tests, goodness of fit tests, independence test; Random processes - stationarity; Markov chains and limiting properties; Queuing theory | | | |
| NIE-VYC | Computability | Z,ZK | 4 |

Aktualizace výše uvedených informací naleznete na adrese <http://bilakniha.cvut.cz/cs/FF.html>

Generováno: dne 27.07.2024 v 11:00 hod.