Studijní plán

Název plánu: Master specialization Software Engineering, in English, 2021

Sou ást VUT (fakulta/ústav/další): Fakulta informa ních technologií

Katedra:

Obor studia, garantovaný katedrou: Úvodní stránka

Garant oboru studia.:

Program studia: Informatics

Typ studia: Navazující magisterské prezen ní

P edepsané kredity: 102

Kredity z volitelných p edm t : 18 Kredity v rámci plánu celkem: 120

Poznámka k plánu: The study plan is intended for those students who have been accepted to study since the academic year 2021/2022. Guarantor: Ing. Michal Valenta, Ph.D., email: michal.valenta@fit.cvut.cz

Název bloku: Povinné p edm ty programu

Minimální po et kredit bloku: 63

Role bloku: PP

Kód skupiny: NIE-PP.21

Název skupiny: Compulsory Courses of Master Study Program, Version 2021

Podmínka kredity skupiny: V této skupin musíte získat 63 kredit

Podmínka p edm ty skupiny: V této skupin musíte absolvovat 6 p edm t

Kredity skupiny: 63 Poznámka ke skupině:

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len)	Zakon ení	Kredity	Rozsah	Semestr	Role
	Vyu ující, auto i a garanti (gar.)					
NIE-KOP	Combinatorial Optimization Petr Fišer, Jan Schmidt Petr Fišer Petr Fišer (Gar.)	Z,ZK	6	3P+1C	Z	PP
NIE-DIP	Diploma Project Zden k Muziká Zden k Muziká Zden k Muziká (Gar.)	Z	30	270ZP	L,Z	PP
NIE-MPR	Master Project Zden k Muziká Zden k Muziká (Gar.)	Z	7		Z,L	PP
NIE-MPI	Mathematics for Informatics Francesco Dolce Št pán Starosta Št pán Starosta (Gar.)	Z,ZK	7	3P+2C	Z	PP
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

Charakteristiky p edmet této skupiny studijního plánu: Kód=NIE-PP.21 Název=Compulsory Courses of Master Study Program, Version 2021

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								
also to apply and evalu	ate heuristics for practical problems.							
NIE-DIP	Diploma Project	Z	30					
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. The external supervisor enters the information on granting the credit using the form "Granting credit from the external supervisor of the final thesis" (http://fit.cvut.cz/student/studijni/formulare). The completed and signed 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 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.

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-PDP Parallel and Distributed Programming

,ZK

6

21st century in computer architectures is primarily influenced by the shift of the Moore's law into parallelization of CPUs at the level of computing cores. Parallel computing systems are becoming a ubiquitous commodity and parallel programming becomes the basic paradigm of development of efficient applications for these platforms. Students get acquainted with architectures of parallel and distributed computing systems, their models, theory of interconnection networks and collective communication operations, and languages and environments for parallel programming of shared and distributed memory computers. They get acquianted with fundamental parallel algorithms and on selected problems, they will learn the techniques of design of efficient and scalable parallel algorithms and methods of performance evaluation of their implementations. The course includes a semester project of practical programming in OpenMP and MPI for solving a particular nontrivial problem.

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 - stacionarity; Markov chains and limiting properties; Queuing theory

Název bloku: Povinné p edm ty specializace

Minimální po et kredit bloku: 35

Role bloku: PS

Kód skupiny: NIE-SI-PS.21

Název skupiny: Compulsory Courses of Master Specialization Software Engineering, v.2021, in Czech

Podmínka kredity skupiny: V této skupin musíte získat 35 kredit

Podmínka p edm ty skupiny: V této skupin musíte absolvovat 7 p edm t

Kredity skupiny: 35 Poznámka ke skupině:

i oznanika ke	o chapine.					
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-PDB	Advanced Database Systems Martin Svoboda Martin Svoboda (Gar.)	Z,ZK	5	2P+1C	Z	PS
NIE-PIS	Advanced Information Systems Petr Kroha, Petra Pavlí ková Petra Pavlí ková Petr Kroha (Gar.)	Z,ZK	5	2P+1C	L	PS
NIE-ADP	Architecture and Design patterns Ji í Borský Ji í Borský Filip K ikava (Gar.)	Z,ZK	5	2P+1C	Z	PS
NIE-FME	Formal Methods and Specifications Stefan Ratschan Stefan Ratschan (Gar.)	Z,ZK	5	2P+1C	L	PS
NIE-AM1	Middleware Architectures 1 Tomáš Vitvar, Milan Doj inovski, Jaroslav Kucha Jaroslav Kucha Tomáš Vitvar (Gar.)	Z,ZK	5	2P+1C	Z	PS
NIE-NSS	Normalized Software Systems Jan Verelst, Robert Pergl, Marek Suchánek Robert Pergl Robert Pergl (Gar.)	ZK	5	2P	L	PS
NIE-NUR	User Interface Design Josef Pavlí ek Josef Pavlí ek Josef Pavlí ek (Gar.)	Z,ZK	5	2P+1C	Z	PS

Charakteristiky p edmet této skupiny studijního plánu: Kód=NIE-SI-PS.21 Název=Compulsory Courses of Master Specialization Software Engineering, v.2021, in Czech

NIE-PDB Advanced Database Systems Z,ZK 5
Students orient themselves in problems of evaluation and optimization of SQL queries. The next part of the course deals with new concepts of database machines (so called NoSQL databases), with the related new data models (XML, graph databases, column databases) and languages for working with them (XQuery, XPath, CYPHER, Gremlin). The last part of

the course deals with performance evaluation of database machines. This course is equivalent to the course MIE-PDB.

IIE-PIS Advanced Information Systems

Z,ZK

5

Students learn the notion of business process logic and its formalization, with business process roles, business rules, and data processing, with the notion of service oriented company, enterprise services and service solution of business logic. They get acquainted with these notions also for the other types of ISs. They learn about agility and adaptivity and using of artificial intelligence methods for implementation of these ideas in ISs. They understand modern object-oriented methodologies for modelling of business processes, business rules, processed data, and enterprise ISs. They will get the rules and technologies for successful implementation of IS.

NIE-ADP Architecture and Design patterns

Z,ZK

5

The aim of this course is to provide students with practical knowledge of the basic principles of object-oriented design and its analysis, together with an understanding of the challenges, questions and compromises associated with advanced software design. In the first part of the course, students will review and deepen their knowledge of object-oriented programming and learn the most commonly used design patterns, which represent the best practices for solving typical software design problems. In the second part of the course, students will be introduced to the principles of design and analysis of software architecture including classical architectural designs, component systems and some advanced software architectures of large distributed systems. If you need to contact the teacher of NIE-ADP, please write an e-mail to Ing. Jiri Borsky borskjir@fit.cvut.cz

NIE-FME Formal Methods and Specifications

Z,ZK

5

Students are able to describe semantics of software formally and to use sound reasoning for construction of correct software. They learn to use some software tools that allow to prove basic properties of software.

NIE-AM1 Middleware Architectures 1

Z.ZK

5

Students will study new trends, concepts, and technologies in the area of service-oriented architectures. The will gain an overview of information system architecture, web service architecture and aplication servers. The will also study principles and technologies for middleware focused on application integrations, asynchronous communications and high availability of applications. This course replaces the course MIE-MDW.

NIE-NSS Normalized Software Systems

ZK

5

Students will learn the foundations of normalized systems theory that studies the evolvability of modular structures based on concepts from engineering, such as stability from system theory and entropy from thermodynamics. Students will understand a set of principles that indicate where violations of stability and entropy-related issues occur in any given software architecture. In the second part of the course, students learn how to construct software architectures using a set of 5 design patterns called elements. These elements provide the core functionality of information systems in terms of storing data, executing actions, workflows, connectors, and triggers, while handling violations of the stability and entropy-related principles. This knowledge allows students to realize new levels of evolvability in software architectures.

NIE-NUR User Interface Design

ΚZ

Students will understand the theorical background of human-computer interaction and user interface (UI) design, will learn formal description of UIs, formal user models, the fundamental notions and procesures. They get acquainted with graphical, speech, and multimodal UIs. Thanks to the gained knowledge, the students will be able to design advanced UIs. This course replaces MIE-MDW.

Název bloku: Povinn volitelné p edm ty

Minimální po et kredit bloku: 4

Role bloku: PV

Kód skupiny: NIE-PV-SI.21

Název skupiny: Compulsory Elective Master Courser for Specialization Software Engineering, version 2021

Podmínka kredity skupiny: V této skupin musíte získat alespo 4 kredity (maximáln 14)

Podmínka p edm ty skupiny: V této skupin musíte absolvovat alespo 1 p edm t (maximáln 3)

Kredity skupiny: 4 Poznámka ke skupině:

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-DSS	Decision Support Systems Petra Pavlí ková, Robert Pergl Petra Pavlí ková Robert Pergl (Gar.)	Z,ZK	5	2P+1C	Z	PV
NIE-MEP	Modelling of Enterprise Processes Robert Pergl Robert Pergl Robert Pergl (Gar.)	Z,ZK	5	2P+1C	Z	PV
NIE-TSW	Software Product Development Petra Payli ková Petra Payli ková (Gar)	KZ	4	1P+2C	Z	PV

Charakteristiky p edmet této skupiny studijního plánu: Kód=NIE-PV-SI.21 Název=Compulsory Elective Master Courser for Specialization Software Engineering, version 2021

NIE-DSS Decision Support Systems Z,ZK

The aim of the course is to provide students with knowledge and skills in decision support systems, their classification (Powerova), selected principles of data-oriented, model-oriented and knowledge-oriented decision support systems. Students will also gain knowledge of multicriterial decision-making methods and game theory. They will also learn about the principles of conceptually and ontologically oriented decision support systems and the basics of distribution, optimization and evolution methods and algorithms.

NIE-MEP Modelling of Enterprise Processes Z,ZK

The subject is focused on introduction to the discipline of Enterprise Engineering. Students learn the importance of a proper methodological approach for (re)engineering and implementation of processes, organisation structures and information support in big enterprises and institutions.

Software Product Development

The course aims to acquaint students with the tools and procedures of project management in the ICT environment. By completing the course, students will master the various methods and techniques of project management and apply them in practice. Students will get acquainted with the issue of creating an IT product, ie. preparation of business model, creation of financial model and creation of project schedule including basic design of architecture and appearance of the given IT product. At the same time, they will try to present the prepared parts of the project to a jury composed of experts from practice. // This course is a continuation of the bachelor's course Project Management.

Název bloku: Volitelné p edm ty Minimální po et kredit bloku: 0

Role bloku: V

Kód skupiny: NIE-SI-VS.21

Název skupiny: Elective Vocational Courses for Master Specialisation Software Engineering

Podmínka kredity skupiny: Podmínka p edm ty skupiny:

Kredity skupiny: 0

Poznámka ke skupině: Compulsory courses of all specializations with the exception of this specialization.

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-KRY	Advanced Cryptology Ji í Bu ek, Róbert Lórencz Ji í Bu ek Róbert Lórencz (Gar.)	Z,ZK	5	2P+2C	Z	V
NIE-AIB	Algorithms of Information Security Martin Jure ek, Róbert Lórencz Martin Jure ek Róbert Lórencz (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-MVI	Computational Intelligence Methods Miroslav epek, Pavel Kordík Pavel Kordík Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-KOD	Data Compression Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-ADM	Data Mining Algorithms Rodrigo Augusto Da Silva Alves Rodrigo Augusto Da Silva Alves Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-SIM	Digital Circuit Simulation and Verification Martin Kohlik Martin Kohlik Martin Kohlik (Gar.)	Z,ZK	5	2P+1C	L	V

NIE-DSV	Distributed Systems and Computing Pavel Tvrdík, Peter Macejko Peter Macejko Pavel Tvrdík (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-EPC	Effective C++ programming Daniel Langr Daniel Langr Daniel Langr (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-EVY	Efficient Text Pattern Matching Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-EHW	Embedded Hardware Jan Schmidt Jan Schmidt (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-BVS	Embedded Security Ji í Bu ek, Martin Novotný Martin Novotný (Gar.)	Z,ZK	5	2P+2C	L	V
NIE-ESW	Embedded Software Hana Kubátová, Miroslav Skrbek Miroslav Skrbek Hana Kubátová (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-BKO	Error Control Codes Pavel Kubalík Pavel Kubalík (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-GPU	GPU Architectures and Programming Ivan Šime ek Ivan Šime ek Ivan Šime ek (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-GAK	Graph theory and combinatorics Michal Opler Tomáš Valla Tomáš Valla (Gar.)	Z,ZK	5	2P+2C	L	V
NIE-HWB	Hardware Security Ji í Bu ek Ji í Bu ek Ji í Bu ek (Gar.)	Z,ZK	5	2P+2C	L	V
NIE-MKY	Mathematics for Cryptology Martin Jure ek, Róbert Lórencz, Olha Jure ková Róbert Lórencz Róbert Lórencz (Gar.)	Z,ZK	5	3P+1C	L	V
NIE-MTI	Modern Internet Technologies Viktor erný, Alexandru Moucha Alexandru Moucha (Gar.)	Z,ZK	5	2P+1C	Z	V
VIE-MCC	Multicore CPU Computing Daniel Langr, Ivan Šime ek Ivan Šime ek (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-SIB	Network Security Tomáš Zahradnický, Ji í Dostál, Simona Forn sek, Gramoz Cubreli Simona Forn sek Simona Forn sek (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-NON	Nonlinear Continuous Optimization and Numerical Methods Jaroslav Kruis Jaroslav Kruis (Gar.)	Z,ZK	5	2P+1C	Z,L	V
NIE-OSY	Operating Systems and Systems Programming Petr Zemánek Petr Zemánek (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-SYP	Parsing and Compilers Jan Janoušek Jan Janoušek (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-REV	Reverse Engineering Josef Kokeš Josef Kokeš (Gar.)	Z,ZK	5	1P+2C	Z	V
NIE-SBF	System Security and Forensics Tomáš Zahradnický, Ji í Bu ek, Simona Forn sek, Marián Svetlík Simona Forn sek Simona Forn sek (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-TES	Systems Theory Tomáš Kolárik, Stefan Ratschan, Ji í Vysko il Stefan Ratschan Stefan Ratschan (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-TSP	Testing and Reliability Petr Fišer Petr Fišer Petr Fišer (Gar.)	Z,ZK	5	2P+2C	Z	V
NIE-VCC	Virtualization and Cloud Computing Tomáš Vondra, Jan Fesl Tomáš Vondra Tomáš Vondra (Gar.)	Z,ZK	5	2P+1C	L	V

NIE-KRY Advanced	Cryptology	Z,ZK	5
-	yptanalysis and the mathematical principles of constructing symmetric and asymmetric ciphers. They will kn have an overview of cryptanalysis methods, elliptic curve cryptography and quantum cryptography, which the their own software solutions.		
NIE-AIB Algorithms	of Information Security	Z,ZK	5
kryptografických protokol (identifika n Taktéž se seznámí s metodami vytvá e	e ného generování klí a kryptografickým zpracováním chybových (nejen biometrických) dat. Dále se studei ních, autentiza ních a podpisových schémat). Získají znalosti o metodách detekce malware a použití strojov ení steganografických záznam , s metodami pro jejich vyhledávání a s útoky na n .		ích algoritmech
NIE-MVI Computation	onal Intelligence Methods	Z,ZK	5
to solving a wide range of problems. The	ne subject is also devoted to modern neural networks and the ways in which they learn and neuroevolution. S	tudents will learn how	these method
	ms related to data extraction, management, intelligence in games and optimisation, etc.		
NIE-KOD Data Comp	pression	Z,ZK	5
NIE-KOD Data Comp Students are introduced to the basic pr used in practice. The overview covers p		data compression m	ethods being
NIE-KOD Data Comp Students are introduced to the basic pr used in practice. The overview covers p lossy data compression methods used	pression rinciples of data compression. They will learn the necessary theoretical background and get an overview of principles of integer coding and of statistical, dictionary, and context data compression methods. In addition	data compression m	ethods being
NIE-KOD Data Comp Students are introduced to the basic pr used in practice. The overview covers p lossy data compression methods used NIE-ADM Data Minin	pression rinciples of data compression. They will learn the necessary theoretical background and get an overview of principles of integer coding and of statistical, dictionary, and context data compression methods. In addition in image, audio, and video compression.	data compression m , students learn the f	ethods being undamentals o
NIE-KOD Data Comp Students are introduced to the basic pr used in practice. The overview covers p lossy data compression methods used NIE-ADM Data Minin The course focuses on algorithms used	pression rinciples of data compression. They will learn the necessary theoretical background and get an overview of principles of integer coding and of statistical, dictionary, and context data compression methods. In addition in image, audio, and video compression. ng Algorithms	data compression m s, students learn the f	ethods being undamentals o

NIE-DSV Distributed Systems and Computing Students are introduced to methods for coordination of processes in distributed environment characterised by nondeterministic time responses of computing processes and communication channels. They learn basic algorithms that assure correctness of computations realized by a group of loosely coupled processes and mechanisms that support high availability of both data and services, and safety in case of failures. Effective C++ programming Students learn how to use the modern features of contemporary versions of the C++ programming language for software development. The course focuses on programming effectivity and efficiency in the form of writing maintainable and portable source code and creating correct programs with low memory and processor time requirements. NIF-FVY Efficient Text Pattern Matching 5 Z,ZK 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-EHW **Embedded Hardware** Z,ZK 5 The course brings basic laws that govern digital design and basic techniques to use them. It deals with both large and small scale systems. This is the base of advanced embedded systems, that profit from their specialized structure for effective computation and acceleration. Design of fast custom computing machines is discussed, including standardized means of internal communication, parallelism extraction and utilization in special structures and system architectures. NIF-BVS **Embedded Security** Z,ZK 5 Students gain basic knowledge in selected topics of cryptography and cryptanalysis. The course focuses particularly on efficient implementations of cryptographic primitives in hardware and software (in embedded systems). Students gain a good overview of functionality of (hardware) cryptographic accelerators, smart cards, and resources for securing internal functions of computer systems. NIE-ESW **Embedded Software** Z,ZK 5 Embedded software course acquainted students with the specifics of software development for embedded systems. The course covers the areas from the basic techniques of programming in C language and code optimizations, through typical areas as the reliable software development, embedded operating systems, signal processing, up to sophisticated techniques combined with artificial intelligence. NIF-BKO **Error Control Codes** Z,ZK The course expands the basic knowledge of security codes used in current systems for error detection and correction. It provides the necessary mathematical theory and principles of linear, cyclic codes and codes for the correction of multiple errors, clusters of errors and whole syllables (bytes). Students will also learn how to implement these detections and corrections for different types of transmissions (parallel, serial) when storing data in memory and when transmitting over telecommunication channels. NIE-GPU GPU Architectures and Programming Z,ZK Students will gain knowledge of the internal architecture of modern massively parallel GPU processors. They will learn to program them mainly in the CUDA programming environment, which is already a widespread programming technology of GPU processors. As an integral part of the effective computational use of these hierarchical computational structures, students will also learn optimization programming techniques and methods of programming multiprocessor GPU systems. Graph theory and combinatorics 7.7K 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 undestanding 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-HWB Hardware Security The course provides the knowledge needed for the analysis and design of computer systems security solutions. Students get an overview of safeguards against abuse of the system using hardware means. They will be able to safely use and integrate hardware components into systems and test them for resistance to attacks. Students will gain knowledge about the cryptographic accelerators, PUF, random number generators, smart cards, biometric devices, and devices for internal security functions of the computer. NIE-MKY Mathematics for Cryptology Z.ZK 5 Studenti získají hlubší znalosti o algebraických postupech ešících nejd ležit jší matematické problémy, na kterých je založena bezpe nost šifer. Zejména se jedná o problém ešení soustavy polynomiálních rovníc nad kone ným t lesem, problém faktorizace velkých ísel a problém diskrétního logaritmu. Problém faktorizace bude speciáln ešen i na eliptických k ivkách. Studenti se rovnež seznámí s moderními šifrovacími systémy založenými na po ítání na m ížce. Z,ZK NIF-MTI Modern Internet Technologies 5 Students learn advanced networking technologies and protocols for both local area networks and wide area networks. They get acquainted with routing techniques and transfer technologies of modern internet, including multimedia data transfer, with various types of network virtualization, and with last-mile security. NIE-MCC Multicore CPU Computing Z.ZK Students will get acquainted in detail with hardware support and programming technologies for the creation of parallel multithreaded computations on multicore processors with shared and virtually shared memory, which are today the most common computing nodes of powerful computer systems. Students will gain knowledge of architecturally specific optimization techniques used to reduce the decrease in computing power due to the widening performance gap between the computational requirements of multi-core CPUs and memory interface throughput. On specific non-trivial multithreaded programs, students will also learn the basics of the art of creating these applications. Network Security The students will gain theoretical and practical knowledge and experience in the area of current security threats in computer networks, specifically about detection and defense. The course explains basic pricipals of security monitoring, packet-based and flow-based analysis, in order to detect anomalies and suspicious network traffic. The course focuses on explanation and practical examples of various mechanisms of securing network infrastructure and detection in real time. The course covers general principals of handling detected security events (i.e. incident handling and incident response). Nonlinear Continuous Optimization and Numerical Methods Z,ZK 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-OSY** Operating Systems and Systems Programming Z,ZK 5 This course is focused on the design and implementation of the basic components that make up modern operating systems. This includes threads, processes, switching context, virtual memory, system calls, interrupts and interactions of SW and HW using drivers. Students will learn the theory of the concept of operating system architecture with emphasis on the kernel architecture. Within the course, they will gain practical experience with the development of a small but fully functional operating system. NIF-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. Reverse Engineering Students will learn fundamentals of reverse engineering of computer software (methods of executing and initializing programs, organization of executable files, work with third-party libraries). Special attention will be paid to C++. Students will also become familiar with the principles of debugging tools, disassemblers and obfuscation methods. Finally, the course will focus on code compression and decompression and executable file reconstruction.

NIE-SBF System Security and Forensics

Z,ZK

5

Students will be introduced to various aspects of system security (principles of endpoint security, principles of security policies, security models, authentication concepts). Students will also learn about forensic analysis as a tool for investigating security incidents (techniques used by malicious software or attackers, forensic analysis techniques, and the importance of memory or file system artifacts for attack analysis and detection).

NIE-TES Systems Theory

Z.ZK

5

Today, humankind has the ability to develop systems of incredible complexity (e.g., trains, microprocessors, airplanes, nuclear power plants). However, the costs of managing this complexity and of ensuring the correct behavior of a given system have become critical. A key technique for mastering this complexity is the usage of models that describe only those aspects of the systems that are important for the task at hand, and automated tools for analyzing those models. This subject will present theory and algorithms that form the basis for the modeling and analysis of complex systems.

NIE-TSP Testing and Reliability

Z,ZK

Students will gain knowledge about circuit testing and about methods for increasing reliability and security. They will get practical skills to be able to prepare a test set with the help of the intuitive path sensitization and to use an ATPG for automatic test generation. They will be able to design easily testable circuits and systems with built-in-self-test equipment. They will be able to compute, analyze, and control the reliability and availability of the designed circuits.

NIE-VCC Virtualization and Cloud Computing

Z,ZK

5

Students will gain knowledge of architectures of large computer systems that are used in data centers and computer infrastructure of companies and organizations. They will get acquainted with virtualization principles, tools and technologies that serve to facilitate and automate configuration, testing and monitoring, and to efficiently operate and optimize the performance parameters of modern computer systems. Theoretically and practically, they will get acquainted with containerization as the most effective technology today for the management of complex computer systems and with specific technologies of cloud systems. Finally, they will learn the principles and gain practical skills in the use of modern integration and development tools (Continuous integration and development).

Kód skupiny: NIE-V.21

Název skupiny: Purely elective master's courses

Podmínka kredity skupiny: Podmínka p edm ty skupiny:

Kredity skupiny: 0 Poznámka ke skupině:

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-BLO	Blockchain Josef Gattermayer, Róbert Lórencz, Jakub R ži ka, Marek Bielik Josef Gattermayer Róbert Lórencz (Gar.)	Z,ZK	5	1P+2C	Z	V
NIE-CPX	Complexity Theory Dušan Knop, Ond ej Suchý Dušan Knop Dušan Knop (Gar.)	Z,ZK	5	3P+1C	Z	V
NIE-VYC	Computability Jan Starý Jan Starý Jan Starý (Gar.)	Z,ZK	4	2P+2C	L	V
NIE-MVI	Computational Intelligence Methods Miroslav epek, Pavel Kordík Pavel Kordík Pavel Kordík (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-ARI	Computer arithmetic Pavel Kubalík Pavel Kubalík (Gar.)	Z,ZK	4	2P+1C	Z,L	V
NIE-SCE1	Computer Engineering Seminar Master I Hana Kubátová Hana Kubátová (Gar.)	Z	4	2C	Z	V
NIE-SCE2	Computer Engineering Seminar Master II Hana Kubátová Hana Kubátová (Gar.)	Z	4	2C	L	V
NI-DSW	Design Sprint Ond ej Brém, Michal Manda Michal Manda David Pešek (Gar.)	Z	2	30B	Z	V
NI-DID	Digital drawing Denisa Nová ková, Eliška Novotná Denisa Nová ková Denisa Nová ková (Gar.)	Z	2	4C	Z,L	V
NIE-EVY	Efficient Text Pattern Matching Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+1C	Z	V
NI-GLR	Games and reinforcement learning Juan Pablo Maldonado Lopez	Z,ZK	4	2P+2C	L	V
NI-GRI	Grid Computing André Sopczak, Petr Fiedler Pavel Tvrdík André Sopczak (Gar.)	Z,ZK	5	2P+1C	Z	٧
NIE-HMI	History of Mathematics and Informatics Alena Šolcová Alena Šolcová Alena Šolcová (Gar.)	Z,ZK	3	2P+1C	Z	٧
NIE-DVG	Introduction to Discrete and Computational Geometry Maria Saumell Mendiola Maria Saumell Mendiola (Gar.)	Z,ZK	5	2P+1C	L	V
FITE-EHD	Introduction to European Economic History Tomáš Evan	Z,ZK	3	2P+1C	L	٧
MIE-MZI	Mathematics for data science Št pán Starosta	Z,ZK	4	2P+1C	L	V
NIE-AM2	Middleware Architectures 2 Milan Doj inovski Milan Doj inovski (Gar.)	Z,ZK	5	2P+1C	L	V
NIE-OSY	Operating Systems and Systems Programming Petr Zemánek Petr Zemánek (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-PAM	Parameterized Algorithms Ond ej Suchý Ond ej Suchý Ond ej Suchý (Gar.)	Z,ZK	4	2P+1C	L	V
NIE-SYP	Parsing and Compilers Jan Janoušek Jan Janoušek (Gar.)	Z,ZK	5	2P+1C	Z	V

NIE-ROZ	Pattern Recognition Michal Haindl Michal Haindl (Gar.)	Z,ZK	5	2P+1C	Z	V
NIE-PML	Personalized Machine Learning Rodrigo Augusto Da Silva Alves Karel Klouda Rodrigo Augusto Da Silva Alves (Gar.)	Z,ZK	5	2P+1C	Z	V
NI-AML	Pokro ilé techniky strojového u ení Zden k Buk, Miroslav epek, Petr Šimánek, Rodrigo Augusto Da Silva Alves, Vojt ch Rybá Miroslav epek Miroslav epek (Gar.)	Z,ZK	5	2P + 1C	L	V
NIE-PDL	Practical Deep Learning Martin Barus, Yauhen Babakhin Karel Klouda Karel Klouda (Gar.)	KZ	5	2P+1C	Z	V
FIT-ACM1	Programovací praktika 1 Tomáš Valla	KZ	5	4C	L	V
FIT-ACM2	Programovací praktika 2 Ond ej Suchý	KZ	5	4C	Z	V
FIT-ACM3	Programovací praktika 3 Ond ej Suchý	KZ	5	4C	L	V
FIT-ACM4	Programovací praktika 4 Ond ej Suchý	KZ	5	4C	Z	V
FIT-ACM5	Programovací praktika 5 Ond ej Suchý	KZ	5	4C	L	V
FIT-ACM6	Programovací praktika 6 Ond ej Suchý	KZ	5	4C	L	V
NIE-VPR	Research Project Št pán Starosta Št pán Starosta Št pán Starosta (Gar.)	Z	5		Z,L	٧
NIE-SWE	Semantic Web and Knowledge Graphs Milan Doj inovski Milan Doj inovski Milan Doj inovski (Gar.)	Z,ZK	5	2P+1C	Z	٧
MI-SCE1	Seminá po íta ového inženýrství l Hana Kubátová	Z	4	2C	L,Z	V
NIE-HSC	Side-Channel Analysis in Hardware Vojt ch Miškovský, Petr Socha Vojt ch Miškovský Vojt ch Miškovský (Gar.)	Z,ZK	4	2P+2C	Z	٧
NIE-DDW	Web Data Mining Milan Doj inovski Milan Doj inovski (Gar.)	Z,ZK	5	2P+1C	L	٧
NIE-BPS	Wireless Computer Networks Alexandru Moucha Alexandru Moucha (Gar.)	Z,ZK	4	2P+1C	L	V
NIE-SEP	World Economy and Business Tomáš Evan	Z,ZK	4	2P+1C	Z	V
FITE-SEP	World Economy and Business Tomáš Evan	Z,ZK	4	2P+2C	Z	V

NIE-MVI	p edmet této skupiny studijního plánu: Kód=NIE-V.21 Název=Purely elective master's cour Computational Intelligence Methods	Z,ZK	5
	tand the basic methods and techniques of computational intelligence, which are based on traditional artificial intelligence, are p		-
	ge of problems. The subject is also devoted to modern neural networks and the ways in which they learn and neuroevolution. Stu		
•	bly them to problems related to data extraction, management, intelligence in games and optimisation, etc.	acing will learn now	THESE THERIO
NIE-EVY	Efficient Text Pattern Matching	Z,ZK	5
	dge of efficient algorithms for text pattern matching. They learn to use so called succinct data structures that are efficient in both a		_
•	use the knowledge in design of applications that utilize pattern matching.		,
VIE-OSY	Operating Systems and Systems Programming	Z,ZK	5
This course is focus	ed on the design and implementation of the basic components that make up modern operating systems. This includes threads, p		g context, virtu
nemory, system cal	s, interrupts and interactions of SW and HW using drivers. Students will learn the theory of the concept of operating system ar	chitecture with emp	hasis on the
kernel architecture.	Nithin the course, they will gain practical experience with the development of a small but fully functional operating system.		
VIE-SYP	Parsing and Compilers	Z,ZK	5
The module huilde u	oon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge		
i no module bullus u _l	on the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge	of various variants	and application
	e introduced to special applications of parsers, such as incremental and parallel parsing.	or various variants	and application
of LR parsing and a	7, 00	Z,ZK	and application
of LR parsing and a	e introduced to special applications of parsers, such as incremental and parallel parsing.	Z,ZK	5
of LR parsing and	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain	Z,ZK atforms. They will be	5 e able to desi
of LR parsing and an NIE-BLO Students will unders code and deploy a s	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain pl	Z,ZK atforms. They will be ces an increased e	5 e able to desiç mphasis on th
of LR parsing and all NIE-BLO Students will unders code and deploy a selationship between	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain plecure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course pla	Z,ZK atforms. They will be ces an increased e	5 e able to design
of LR parsing and an NIE-BLO Students will unders code and deploy a selationship between supervising implements.	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain plecure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plate blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares	Z,ZK atforms. They will be ces an increased e	5 e able to desiç mphasis on th
of LR parsing and an NIE-BLO Students will unders code and deploy a selationship between supervising implemental NIE-CPX	Blockchain In the foundations of parsers, such as incremental and parallel parsing. Blockchain It is a lockchain blockchain technology, smart contract programming, and gain an overview of most notable blockchain placeure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plant blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business.	Z,ZK atforms. They will be ces an increased et is the students for im	5 e able to design mphasis on the aplementing o
of LR parsing and an NIE-BLO Students will unders code and deploy a selationship between supervising implemental NIE-CPX Students will learn a	Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain plecure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plan blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory	Z,ZK atforms. They will be ces an increased et is the students for im	5 e able to design phasis on the aplementing of
of LR parsing and an NIE-BLO Students will unders code and deploy a serelationship between supervising implemental NIE-CPX Students will learn a (in)tractability of diffi	Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain plecure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plan blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory	Z,ZK atforms. They will be ces an increased et is the students for im	5 e able to design mphasis on the aplementing o
of LR parsing and an NIE-BLO Students will unders code and deploy a selationship between supervising implemental NIE-CPX Students will learn a (in)tractability of diffinity of the NIE-VYC	Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain placeure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plan blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory bout the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of cult problems.	Z,ZK atforms. They will be ces an increased eres the students for im Z,ZK the theory concern	5 e able to designed and the state of the st
of LR parsing and an NIE-BLO Students will unders code and deploy a strelationship between supervising implemental NIE-CPX Students will learn a (in)tractability of diffinity of classical theory of residuence of the NIE-VYC classical the NIE-VYC classical theory of residuence of the NIE-VYC classical theory of residuence of the NIE-VYC classical theory of residuence of the NIE-VYC classical theory of the NIE-VYC classical the NIE-VYC classical theory of th	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain In the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain placeure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course place blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory bout the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of cult problems. Computability	Z,ZK atforms. They will be ces an increased eres the students for im Z,ZK the theory concern	5 e able to designed and the state of the st
of LR parsing and an NIE-BLO Students will unders code and deploy a serelationship between supervising implemental of the NIE-CPX students will learn a (in)tractability of diffinite NIE-VYC Classical theory of the NIE-ARI	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain placeure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course plan blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory bout the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of cult problems. Computability ecursive functions and effective computability.	Z,ZK atforms. They will be ces an increased et is the students for im Z,ZK the theory concern	5 e able to design mphasis on the speed of t
of LR parsing and an NIE-BLO Students will unders code and deploy a serelationship between supervising implemental of the NIE-CPX students will learn a (in)tractability of diffinite NIE-VYC Classical theory of the NIE-ARI	e introduced to special applications of parsers, such as incremental and parallel parsing. Blockchain tand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain placeure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course place blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares entation of blockchain-based solutions in both academia and business. Complexity Theory bout the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of cult problems. Computability ecursive functions and effective computability. Computer arithmetic	Z,ZK atforms. They will be ces an increased et is the students for im Z,ZK the theory concern	5 e able to design mphasis on the splementing of the splementing of the splementing of the splementing practical

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.

AUE 00E0			
NIE-SCE2	Computer Engineering Seminar Master II	Z	4
	uter Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistanc dually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of t		
	essional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teach		
NI-DSW	Design Sprint	Z	2
,	at metodou design sprint, vyvinutou p vodn spole ností Google, díky které lze b hem 5 dn p ejít od nápadu p es testování		-
<u>-</u>	urzu se seznámí s metodou Design Sprint z pohledu ú astníka. Na praktickém problému si vyzkouší celý 5ti denní proces od v átek semestru mají studenti možnost vyzkoušet si metodu, která vyžaduje kontinuáln jší asovou alokaci než b žná výuka.	výzkumu po testo	vání prototyp .
NI-DID	Digital drawing	Z	2
	Digital drawnig Jížit student m základní principy digitální kresby a grafické tvorby. Studenti získají pov domí o základech kompozice, perspekt	_	l
	rch samostatných pracích. Studenti také získají zkušenosti s kresbou v pr b hu praktických cvi ení. Kurz je vhodný pro kohok	-	
	lnou sou ástí výuky. P edm t bude organizovaný formou tematických cvi ení pokrývajících ást teorie a tv r ích cvi ení, která		na procvi ování.
NI-GLR	Games and reinforcement learning	Z,ZK	4
	ent learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intellig	gence. This cours	e is intended to
NI-GRI	al and practical background so you can participate in related research activities. Presented in English. Grid Computing	Z,ZK	5
_	ain knowledge about the world-wide network and computing infrastructure.	Ζ,ΖΙ] 3
NIE-HMI	History of Mathematics and Informatics	Z,ZK	3
	a selected topics from calculus, general algebra, number theory, numerical mathematics and logic - useful for today computers	,	_
for finding some relation	ons between computer science and mathematical methods. Some examples of applications of mathematics to computer science	ces will be showe	d.
NIE-DVG	Introduction to Discrete and Computational Geometry	Z,ZK	5
	introduce the students to the discipline of Discrete and Computational Geometry. The main goal of the course is to get familiar v	with the most fund	damental notions
	o be able to solve simple algorithmic problems with a geometric component.	7 71/	
FITE-EHD The course introduces	Introduction to European Economic History a selection of themes from European economic history. It gives the student basic knowledge about forming of the global economic	Z,ZK	lescription of the
	As European countries have been dominant actors in this process it focuses predominantly on their roles in economic history.		-
	the fragmentation of the Middle Ages, from the destruction of WWII to the current affairs, the development of modern financial	-	
course does not cover	the detailed economic history of particular European countries but rather the impact of trade and the role of particular events,	institutions and o	organizations in
	s will consist of a mixture of lectures and discussions.		i
MIE-MZI	Mathematics for data science	Z,ZK	4
	lents are introduced to the domains of mathematics necessary for understanding the standard methods and algorithms used in Algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality prin		
=	probability theory and statistics.	cipie, gradient m	etilous) aliu
	Middleware Architectures 2	7.7K	5
NIE-AM2	Middleware Architectures 2 vtrends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect	Z,ZK tures, concepts a	5 and technologies
NIE-AM2 Students will learn nev			_
NIE-AM2 Students will learn nev	v trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architec		_
NIE-AM2 Students will learn new for microservices, distr NIE-PAM There are many optim	v trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often nece	Z,ZK ssary to solve the	nd technologies 4 ese problems
NIE-AM2 Students will learn new for microservices, distr NIE-PAM There are many optim exactly in practice. We	virends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often nece will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often or	Z,ZK ssary to solve the one can find a co	4 ese problems
NIE-AM2 Students will learn nev for microservices, distr NIE-PAM There are many optim exactly in practice. We (parameter) of the input	v trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often nece	Z,ZK ssary to solve the one can find a co	4 ese problems mmon property small) paramete
NIE-AM2 Students will learn new for microservices, distr NIE-PAM There are many optim exactly in practice. We (parameter) of the input and polynomially in the	vitrends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necewill demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often outs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exposure.	Z,ZK ssary to solve the one can find a coonentially in this (I time preprocess	4 ese problems mmon property small) paramete ing of the input,
NIE-AM2 Students will learn new for microservices, distributed in NIE-PAM There are many optime exactly in practice. We (parameter) of the inpute and polynomially in the which is not possible in plethora of parameteric	vitrends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often outs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exports input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomia in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solutive algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (jet of the control	Z,ZK ssary to solve the one can find a coonentially in this (il time preprocession method. We were	4 ese problems mmon property small) paramete ing of the input, ill present a
NIE-AM2 Students will learn new for microservices, distributed in the properties of the input and polynomially in the which is not possible in plethora of parameter will also not miss out the students will also not miss out to students will also not miss out to microservices, distributed in the properties of parameteric will also not miss out to microservices, distributed in the properties of parameteric will also not miss out to microservices.	v trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often outs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expension in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solutive algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (the relations to other approaches to hard problems such as moderately exponential algorithms or approximation schemes.	Z,ZK ssary to solve the one can find a co onentially in this (I time preprocession method. We we presumably) doe:	4 ese problems mmon property small) paramete ing of the input, rill present a s not exist. We
NIE-AM2 Students will learn new for microservices, distributed in the properties of the input and polynomially in the which is not possible in plethora of parameteri will also not miss out the NIE-ROZ	v trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architect rubuted cache and databases, smart contracts, realtime communication and web security. Parameterized Algorithms ization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often outs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expension problems (and parameterized algorithms also represent a way to formalize the notion of effective polynomia in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solution and algorithm design methods and we will also show how to prove that for some problem (and parameter) such an algorithm (in the relations to other approaches to hard problems such as moderately exponential algorithms or approximation schemes. Pattern Recognition	Z,ZK ssary to solve the one can find a coonentially in this (il time preprocession method. We we presumably) doe: Z,ZK	4 ese problems mmon property small) paramete ing of the input, rill present a s not exist. We
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NIE-VPR Research Project Student obtains the credits for published scientific outputs. The details are at https://courses.fit.cvut.cz/NI-VPR/en. **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. Seminá po íta ového inženýrství I Seminá po íta ového inženýrství je výb rový p edm t pro studenty, kte í se cht jí zabývat hloub ji tématy 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 i 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 itel seminá e. Probíraná témata jsou pro každý semestr NIE-HSC Side-Channel Analysis in Hardware 7.7K 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. Web Data Mining 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. Wireless Computer Networks 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. 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. World Economy and Business Z.ZK The course introduces students of technical universities to international business. It does that predominantly by comparing individual countries and key regions of the 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 knowledge in the form of discussions based on individual readings. Seznam p edm t tohoto pr chodu: Kód Název p edm tu Zakon ení **Kredity** FIT-ACM1 Programovací praktika 1 ΚZ Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. FIT-ACM2 ΚZ Programovací praktika 2 5 Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. FIT-ACM3 Programovací praktika 3 ΚZ 5 Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. FIT-ACM4 Programovací praktika 4 ΚZ 5 Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. FIT-ACM5 Programovací praktika 5 ΚZ 5 Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. FIT-ACM6 Programovací praktika 6 ΚZ 5 Tento výb rový kurz má za cíl p ipravit ty nejlepší studenty na reprezentaci fakulty v rámci mezinárodních ACM sout ží. Z,ZK FITE-EHD Introduction to European Economic History The course introduces a selection of themes from European economic history. It gives the student basic knowledge about forming of the global economy through the description of the key historical periods. As European countries have been dominant actors in this process it focuses predominantly on their roles in economic history. From the large economic area of the Roman Empire to the fragmentation of the Middle Ages, from the destruction of WWII to the current affairs, the development of modern financial institutions is deciphered. The course does not cover the detailed economic history of particular European countries but rather the impact of trade and the role of particular events, institutions and organizations in history. Class meetings will consist of a mixture of lectures and discussions. FITE-SEP World Economy and Business Z,ZK The course introduces students of technical universities to international business. It does that predominantly by comparing individual countries and key regions of the world economy.

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MI-SCE1 Seminá po íta ového inženýrství I Z 4

Seminá po íta ového inženýrství je výb rový p edm t pro studenty, kte í se cht jí zabývat hloub ji tématy 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 i 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 itel seminá e. Probíraná témata jsou pro každý semestr nová.

MIE-MZI	Mathematics for data science	Z,ZK	4
	students are introduced to the domains of mathematics necessary for understanding the standard methods and algorithms used in da near algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality princ		•
,	selected notions from probability theory and statistics.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NI-AML	Pokro ilé techniky strojového u ení	Z,ZK	5
	imuje studenty s vybranými pokro ilými tématy strojového u ení a um lé inteligence a jejich aplikace na reálné problémy. Témata p e		I
	vstém , zpracování obrazu, ízení i propojení fyzikálních zákon s oblastí strojového u ení. Cílem cvi ení je podrobn seznámit stude	enty s probíranými	
NI-DID	Digital drawing	Z	2
	l p iblížit student m základní principy digitální kresby a grafické tvorby. Studenti získají pov domí o základech kompozice, perspektiv s svých samostatných pracích. Studenti také získají zkušenosti s kresbou v pr b hu praktických cvi ení. Kurz je vhodný pro kohokoli	-	
•	redílnou sou ástí výuky. P edm t bude organizovaný formou tematických cvi ení pokrývajících ást teorie a tv. r ích cvi ení, která jsi		
NI-DSW	Design Sprint	Z	2
	acovat metodou design sprint, vyvinutou p vodn spole ností Google, díky které lze b hem 5 dn p ejít od nápadu p es testování až	_	
	m kurzu se seznámí s metodou Design Sprint z pohledu ú astníka. Na praktickém problému si vyzkouší celý 5ti denní proces od výz		•
D	íky za azení p ed za átek semestru mají studenti možnost vyzkoušet si metodu, která vyžaduje kontinuáln jší asovou alokaci než b	žná výuka.	
NI-GLR	Games and reinforcement learning	Z,ZK	4
The field of reinford	cement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelligen		intended to
NII 001	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
NUE ADM	Grid computing and gain knowledge about the world-wide network and computing infrastructure.	7 71/	
NIE-ADM	Data Mining Algorithms s on algorithms used in the fields of machine learning and data mining. However, this is not an introductory course, and the students	Z,ZK	5
	sis is put on advanced algorithms (e.g., gradient boosting) and non-basic kinds of machine learning tasks (e.g., recommendation syst		- 1
	methods).	,	(9-,
NIE-ADP	Architecture and Design patterns	Z,ZK	5
The aim of this cour	rse is to provide students with practical knowledge of the basic principles of object-oriented design and its analysis, together with an un	derstanding of the	challenges,
questions and comp	promises associated with advanced software design. In the first part of the course, students will review and deepen their knowledge o	f object-oriented p	rogramming
	commonly used design patterns, which represent the best practices for solving typical software design problems. In the second part		
introduced to the pr	rinciples of design and analysis of software architecture including classical architectural designs, component systems and some adva		nitectures of
NIE-AIB	large distributed systems. If you need to contact the teacher of NIE-ADP, please write an e-mail to Ing. Jiri Borsky borskjir@fit.c		5
	Algorithms of Information Security ní s algoritmy bezpe ného generování klí a kryptografickým zpracováním chybových (nejen biometrických) dat. Dále se studenti sezi	Z,ZK	-
	otokol (identifika ních, autentiza ních a podpisových schémat). Získají znalosti o metodách detekce malware a použití strojového u		
71 - 3 7 - 1	Taktéž se seznámí s metodami vytvá ení steganografických záznam, s metodami pro jejich vyhledávání a s útoky na n		
NIE-AM1	Middleware Architectures 1	Z,ZK	5
Students will stud	dy new trends, concepts, and technologies in the area of service-oriented architectures. The will gain an overview of information systems	em architecture, we	eb service
architecture and apl	lication servers. The will also study principles and technologies for middleware focused on application integrations, asynchronous comm	unications and hig	h availability
NUE ANAC	of applications. This course replaces the course MIE-MDW.	7.71/	_
NIE-AM2	Middleware Architectures 2 new trends and technologies on the Web including theoretical foundations. They will gain an overview of Web application architecture	Z,ZK	5
Ottudents will learn	for microservices, distrubuted cache and databases, smart contracts, realtime communication and web security.	53, concepts and to	scrinologies
NIE-ARI	Computer arithmetic	Z,ZK	4
1412 74141	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementations.		
NIE-BKO	Error Control Codes	Z,ZK	5
	Is the basic knowledge of security codes used in current systems for error detection and correction. It provides the necessary mathen		'
linear, cyclic cod	des and codes for the correction of multiple errors, clusters of errors and whole syllables (bytes). Students will also learn how to imple	ment these detect	ions and
	rections for different types of transmissions (parallel, serial) when storing data in memory and when transmitting over telecommunica		
NIE-BLO	Blockchain	Z,ZK	5
	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 are blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the	•	
relationship between	supervising implementation of blockchain-based solutions in both academia and business.	students for imple	inenting of
NIE-BPS	Wireless Computer Networks	Z,ZK	4
	n about the modern technologies, protocols, and standards for wireless networks. They will understand the routing mechanisms in ad		l l
	nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowle		
	for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suitable	ole tools.	
NIE-BVS	Embedded Security	Z,ZK	5
-	knowledge in selected topics of cryptography and cryptanalysis. The course focuses particularly on efficient implementations of cryptography		
and software (in em	bedded systems). Students gain a good overview of functionality of (hardware) cryptographic accelerators, smart cards, and resources	tor securing interr	nal functions
NIE ODV	of computer systems.	7 71/	_
NIE-CPX	Complexity Theory	Z,ZK	5
	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the		
Students will lear	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems.	theory concerning	g practical
Students will lear	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems. Web Data Mining	theory concerning	g practical
Students will lear	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems.	z,ZK an overview of We	g practical 5 b mining
Students will lear	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems. Web Data Mining un latest methods and technologies for web data acquisition, analysis and utilization of the discovered knowledge. Students will gain	z,ZK an overview of We	g practical 5 b mining
Students will lear	Complexity Theory n about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the (in)tractability of difficult problems. Web Data Mining In latest methods and technologies for web data acquisition, analysis and utilization of the discovered knowledge. Students will gain crawling, Web structure analysis, Web usage analysis, Web content mining and information extraction. Students will also gain an overview	z,ZK an overview of We	g practical 5 b mining

NIE-DSS Decision Support Systems Z,ZK 5 The aim of the course is to provide students with knowledge and skills in decision support systems, their classification (Powerova), selected principles of data-oriented, model-oriented and knowledge-oriented decision support systems. Students will also gain knowledge of multicriterial decision-making methods and game theory. They will also learn about the principles of conceptually and ontologically oriented decision support systems and the basics of distribution, optimization and evolution methods and algorithms. Distributed Systems and Computing **NIE-DSV** Z,ZK 5 Students are introduced to methods for coordination of processes in distributed environment characterised by nondeterministic time responses of computing processes and communication channels. They learn basic algorithms that assure correctness of computations realized by a group of loosely coupled processes and mechanisms that support high availability of both data and services, and safety in case of failures. Introduction to Discrete and Computational Geometry NIF-DVG 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-EHW **Embedded Hardware** The course brings basic laws that govern digital design and basic techniques to use them. It deals with both large and small scale systems. This is the base of advanced embedded systems, that profit from their specialized structure for effective computation and acceleration. Design of fast custom computing machines is discussed, including standardized means of internal communication, parallelism extraction and utilization in special structures and system architectures. NIE-EPC Effective C++ programming Z,ZK 5 Students learn how to use the modern features of contemporary versions of the C++ programming language for software development. The course focuses on programming effectivity and efficiency in the form of writing maintainable and portable source code and creating correct programs with low memory and processor time requirements NIE-ESW **Embedded Software** Embedded software course acquainted students with the specifics of software development for embedded systems. The course covers the areas from the basic techniques of programming in C language and code optimizations, through typical areas as the reliable software development, embedded operating systems, signal processing, up to sophisticated techniques combined with artificial intelligence. Efficient Text Pattern Matching 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. Formal Methods and Specifications NIF-FMF Z,ZK 5 Students are able to describe semantics of software formally and to use sound reasoning for construction of correct software. They learn to use some software tools that allow to prove basic properties of software. NIF-GAK Graph theory and combinatorics 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 undestanding 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-GPU **GPU** Architectures and Programming Students will gain knowledge of the internal architecture of modern massively parallel GPU processors. They will learn to program them mainly in the CUDA programming environment, which is already a widespread programming technology of GPU processors. As an integral part of the effective computational use of these hierarchical computational structures, students will also learn optimization programming techniques and methods of programming multiprocessor GPU systems. History of Mathematics and Informatics 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 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 NIF-HWB Hardware Security The course provides the knowledge needed for the analysis and design of computer systems security solutions. Students get an overview of safeguards against abuse of the system using hardware means. They will be able to safely use and integrate hardware components into systems and test them for resistance to attacks. Students will gain knowledge about the cryptographic accelerators, PUF, random number generators, smart cards, biometric devices, and devices for internal security functions of the computer. NIF-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. Combinatorial Optimization 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-KRY Z,ZK Advanced Cryptology Students will learn the essentials of cryptanalysis and the mathematical principles of constructing symmetric and asymmetric ciphers. They will know the mathematical principles of random number generators. They will have an overview of cryptanalysis methods, elliptic curve cryptography and quantum cryptography, which they can apply to the integration of their own systems or to the creation of their own software solutions. NIE-MCC Multicore CPU Computing Z.ZK Students will get acquainted in detail with hardware support and programming technologies for the creation of parallel multithreaded computations on multicore processors with shared and virtually shared memory, which are today the most common computing nodes of powerful computer systems. Students will gain knowledge of architecturally specific optimization techniques used to reduce the decrease in computing power due to the widening performance gap between the computational requirements of multi-core CPUs and memory interface throughput. On specific non-trivial multithreaded programs, students will also learn the basics of the art of creating these applications. NIE-MEP Modelling of Enterprise Processes 5 The subject is focused on introduction to the discipline of Enterprise Engineering. Students learn the importance of a proper methodological approach for (re)engineering and implementation of processes, organisation structures and information support in big enterprises and institutions. **NIE-MKY** Mathematics for Cryptology Z,ZK Studenti získají hlubší znalosti o algebraických postupech ešících nejd ležit jší matematické problémy, na kterých je založena bezpe nost šifer. Zejména se jedná o problém ešení soustavy polynomiálních rovníc nad kone ným t lesem, problém faktorizace velkých (sel a problém diskrétního logaritmu. Problém faktorizace bude speciáln ešen i na eliptických k ivkách. Studenti se rovnež seznámí s moderními šifrovacími systémy založenými na po ítání na m ížce.

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		•		
	im and their stability analysis. The topics are completed with the demonstration of applications in computer science. The course focus	· ·			
	argumentation.				
NIE-MPR	Master Project	Z	7		
	g of the semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial tag or. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the end o				
-	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 immediate tasks the supervisor assigns to the student for the upcoming semester should aim at fine-tuning the FT topic so that the immediate tasks the supervisor assigns to the student for the upcoming semester should aim at fine-tuning the FT topic so that the immediate tasks the supervisor assigns to the student for the upcoming semester should aim at fine-tuning the FT topic so that the upcoming semester should aim at fine-tuning the FT topic so that the upcoming semester should aim at fine-tuning the FT topic so that the upcoming semester should aim at fine-tuning the immediate tasks the upcoming semester should aim at fine-tuning the upcoming semester should be upcoming to the upcoming semester should be upcoming semester should be upco	ne FTT will be com	plete and		
NIE MTI	approvable at the end of the semester.	Z,ZK	5		
NIE-MTI Students learn a	Modern Internet Technologies advanced networking technologies and protocols for both local area networks and wide area networks. They get acquainted with routi				
	technologies of modern internet, including multimedia data transfer, with various types of network virtualization, and with last-mile	- :			
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				
to solving a wide ra	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, et		se metnoas		
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 method		olems. They		
	finite element method and the finite difference method used for solving ordinary and partial differential equations in engineering. They		•		
linear algebraic ed	quations that arise from discretization of the continuous problems by direct and iterative algorithms. They will also learn to implement as well as in parallel.	these algorithms se	equentially		
NIE-NSS	Normalized Software Systems	ZK	5		
	the foundations of normalized systems theory that studies the evolvability of modular structures based on concepts from engineering		-		
	from thermodynamics. Students will understand a set of principles that indicate where violations of stability and entropy-related issue	· -			
	second part of the course, students learn how to construct software architectures using a set of 5 design patterns called elements. Th mation systems in terms of storing data, executing actions, workflows, connectors, and triggers, while handling violations of the stability				
Turictionality of Inioi	This knowledge allows students to realize new levels of evolvability in software architectures.	and entropy-related	a principies.		
NIE-NUR	User Interface Design	Z,ZK	5		
	stand the theorical background of human-computer interaction and user interface (UI) design, will learn formal description of UIs, formal				
notions and proc	esures. They get acquainted with graphical, speech, and multimodal UIs. Thanks to the gained knowledge, the students will be able to course replaces MIE-MDW.) design advanced	Uls. This		
NIE-OSY	Operating Systems and Systems Programming	Z,ZK	5		
	sed on the design and implementation of the basic components that make up modern operating systems. This includes threads, proce		-		
memory, system	calls, interrupts and interactions of SW and HW using drivers. Students will learn the theory of the concept of operating system architectures and interactions of SW and HW using drivers. Students will learn the theory of the concept of operating system architecture and the concept of operating system architecture and the concept of operating system architecture and the concept of operating system architecture.	-	sis on the		
NIE-PAM	kernel architecture. Within the course, they will gain practical experience with the development of a small but fully functional operating Parameterized Algorithms	z,ZK	4		
	poptimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often necess	, ,			
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 commo	n property		
	nputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity exponents in a decision of the complexity exponents in a decision				
	n the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial tin sible in the classical complexity. Such a polynomial time preprocessing is then a suitable first step, whatever is the subsequent solutio		-		
	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	ı schemes.			
NIE-PDB	Advanced Database Systems	Z,ZK	5		
	emselves in problems of evaluation and optimization of SQL queries. The next part of the course deals with new concepts of database ne related new data models (XML, graph databases, column databases) and languages for working with them (XQuery, XPath, CYPH				
databaccoj, war ar	the course deals with performance evaluation of database machines. This course is equivalent to the course MIE-PDB.	Ert, Grommij. mo	aot part of		
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	_	-		
tne course, student	s will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a language processing.	is computer vision	and natural		
NIE-PDP	Parallel and Distributed Programming	Z,ZK	6		
	mputer 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 on	-	-		
	es 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.		· •		
NIE-PIS	Advanced Information Systems	Z,ZK	. 5		
	notion of business process logic and its formalization, with business process roles, business rules, and data processing, with the notion sand service solution of business logic. They get acquainted with these notions also for the other types of USs. They get acquainted with these notions also for the other types of USs. They get acquainted with these notions also for the other types of USs. They get acquainted with these notions also for the other types of USs.				
enterprise services and service solution of business logic. They get acquainted with these notions also for the other types of ISs. They learn about agility and adaptivity and using of artificial intelligence methods for implementation of these ideas in ISs. They understand modern object-oriented methodologies for modelling of business processes, business rules,					
	processed data, and enterprise ISs. They will get the rules and technologies for successful implementation of IS.	,	,		
NIE-PML	Personalized Machine Learning	Z,ZK			
	chine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristic. is commonly used in applications such as recommender systems, which recommend items to users based on their personal interest				
	is commonly used in applications such as recommender systems, which recommend items to users based on their personal interest other fields, including education, medicine, and chemical engineering. In this course, we will explore the latest PML methods from theore				
	perspectives. Specifically, we will focus on cutting-edge models that are of interest to both the research and commercial commu	-			
		·			

NIE-REV	Reverse Engineering	Z,ZK	5
	n fundamentals of reverse engineering of computer software (methods of executing and initializing programs, organization of executal		
libraries). Special	attention will be paid to C ++. Students will also become familiar with the principles of debugging tools, disassemblers and obfuscation will focus on code compression and decompression and executable file reconstruction.	n methods. Finally,	tne course
NIE-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		_
	Idents will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, ar		-
NIE-SBF	System Security and Forensics	Z,ZK	5
Students will be int	roduced to various aspects of system security (principles of endpoint security, principles of security policies, security models, authenti	cation concepts).	Students will
also learn about fo	prensic analysis as a tool for investigating security incidents (techniques used by malicious software or attackers, forensic analysis techniques	chniques, and the i	importance
	of memory or file system artifacts for attack analysis and detection).		
NIE-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		
	idividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher	•	
articles and other p	semester.	3. The topics are in	lew lor each
NIE-SCE2	Computer Engineering Seminar Master II	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		1
	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	professional 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.		1
NIE-SEP	World Economy and Business	Z,ZK	4
	uces students of technical university to the international business. It does that predominantly by comparing individual countries and k		· ·
•	know about different religions and cultures, necessary for doing business in diverse societies as well as indexes of economic freedom		
development, which	th are needed for the right investment decision. Seminars help to improve on the knowledge in the form of discussions based on indiverse based on indiverse BIE-SEP as a prerequisite.	idual readings. It is	s advised to
NIE-SIB	Network Security	Z.ZK	5
	gain theoretical and practical knowledge and experience in the area of current security threats in computer networks, specifically about	1 ' 1	-
	basic pricipals of security monitoring, packet-based and flow-based analysis, in order to detect anomalies and suspicious network tra		
· ·	practical examples of various mechanisms of securing network infrastructure and detection in real time. The course covers general pr		
	security events (i.e. incident handling and incident response).		_
NIE-SIM	Digital Circuit Simulation and Verification	Z,ZK	5
Aim of the cours	e is to acquaint the students with principles of digital circuit simulation at RTL (Register Transfer Level) and TLM (Transaction Level N	lodeling) levels and	d with the
	properties of proper tools. The course covers today recent verification methods, too.		
NIE-SWE	Semantic Web and Knowledge Graphs	Z,ZK	5
	learn the most recent concepts and technologies of the Semantic Web. The course will provide an overview of the Semantic Web technologies of the Semantic Web.	-	
practices for mod	delling, integration, publishing, querying and consumption of semantic data. The students will also gain skills in creation of knowledge	graphs and their s	systematic
NIE CVD	quality assurance.	7 71/	
NIE-SYP	Parsing and Compilers upon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of va	Z,ZK	5
The module bullas	of LR parsing and are introduced to special applications of parsers, such as incremental and parallel parsing.	inous variants and	applications
NIE-TES	Systems Theory	Z,ZK	5
	d has the ability to develop systems of incredible complexity (e.g., trains, microprocessors, airplanes, nuclear power plants). However		
•	ensuring the correct behavior of a given system have become critical. A key technique for mastering this complexity is the usage of m		0 0
	tems that are important for the task at hand, and automated tools for analyzing those models. This subject will present theory and alg		=
	the modeling and analysis of complex systems.		
NIE-TSP	Testing and Reliability	Z,ZK	5
Students will gain	knowledge about circuit testing and about methods for increasing reliability and security. They will get practical skills to be able to prepare	pare a test set with	the help of
the intuitive path s	ensitization and to use an ATPG for automatic test generation. They will be able to design easily testable circuits and systems with bu	ilt-in-self-test equip	oment. They
NUE TOW	will be able to compute, analyze, and control the reliability and availability of the designed circuits.	177	
NIE-TSW	Software Product Development	KZ	4
	acquaint students with the tools and procedures of project management in the ICT environment. By completing the course, students w		
•	project management and apply them in practice. Students will get acquainted with the issue of creating an IT product, ie. preparation d creation of project schedule including basic design of architecture and appearance of the given IT product. At the same time, they v		
anolai mouei an	parts of the project to a jury composed of experts from practice. // This course is a continuation of the bachelor's course Project Mar		.o propared
NIE-VCC	Virtualization and Cloud Computing	Z,ZK	5
	in knowledge of architectures of large computer systems that are used in data centers and computer infrastructure of companies and		
_	rtualization principles, tools and technologies that serve to facilitate and automate configuration, testing and monitoring, and to efficie	-	-
	rameters of modern computer systems. Theoretically and practically, they will get acquainted with containerization as the most effecti		
management of co	mplex computer systems and with specific technologies of cloud systems. Finally, they will learn the principles and gain practical skills in	the use of modern	n integration
	and development tools (Continuous integration and development).		T
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 proba	bility theory; Multivariate normal distribution; Entropy and its application to coding; Statistical tests: T-tests, goodness of fit tests, independent of the control of th	zence test; Randon	n processes
NIE VOC	- stacionarity; Markov chains and limiting properties; Queuing theory	7 71/	4
NIE-VYC	Computability	Z,ZK	4

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