## Study plan

## Name of study plan: Informatics

Faculty/Institute/Others:
Department:
Branch of study guaranteed by the department: Welcome page
Garantor of the study branch:
Program of study: Welcome page
Type of study: unknown
Required credits: 0
Elective courses credits: 24
Sum of credits in the plan: 24
Note on the plan:

Name of the block: Compulsory elective courses Minimal number of credits of the block: 0 The role of the block: PV

Code of the group: PI-VSE Name of the group: All doctoral courses Requirement credits in the group: Requirement courses in the group: Credits in the group: 0

Note on the group	D: All FIT doctoral courses a	re included in	n this gro	bup		
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
PI-AWR.1	Academic Writing Petr Kroha Petr Kroha (Gar.)	ZK	0	2C	Z	PV
PI-APA	Advanced Program Analysis Jan Vitek Jan Vitek Jan Vitek (Gar.)	ZK	4	3C	Z	PV
PI-ADH	Algorithms and Data Structures for HPC Ivan Šime ek Ivan Šime ek Ivan Šime ek (Gar.)	ZK	4	3C	Z	PV
PI-AKD	Data Compression Algorithms Jan Holub Jan Holub Jan Holub (Gar.)	ZK	4	3C	L	PV
PI-AVG	Computational genomics algorithms Jan Holub Jan Holub Jan Holub (Gar.)	ZK	4	2P+1C	L	PV
PI-AJMIN	English Language - Discussion on the Dissertation Thesis Št pán Starosta Št pán Starosta Pavel Tvrdík (Gar.)	ZK	0	0D	Z,L	PV
PI-ANM	Applied Numerical Mathematics Róbert Lórencz Róbert Lórencz (Gar.)	ZK	4	3C	Z,L	PV
PI-ARB	Arbology Jan Janoušek, Bo ivoj Melichar <b>Jan Janoušek</b> Jan Janoušek (Gar.)	ZK	4	3C	Z,L	PV
PI-ASP	Architecture of Symbolic Computers Josef Kolá Josef Kolá Josef Kolá (Gar.)	ZK	4	3C	Z,L	PV
PI-CFR	Computer Assisted Formal Reasoning Stefan Ratschan Stefan Ratschan Stefan Ratschan (Gar.)	ZK	4	3C	Z,L	PV
PI-EXA	<b>Experimental algorithmics</b> Jan Schmidt <b>Jan Schmidt</b> Jan Schmidt (Gar.)	ZK	4	2P+1C	L	PV
PI-IRT	Information retrieval Petr Kroha Petr Kroha Petr Kroha (Gar.)	ZK	4	3C	L	PV
PI-KP	Communication protocols Jan Jane ek Jan Jane ek Jan Jane ek (Gar.)	ZK	4	3C	L	PV
PI-BCM	Conceptual Modelling of Behaviour Robert Pergl Robert Pergl (Gar.)	ZK	4	3C	Z,L	PV
PI-KIK	Quantum Information and Quantum Cryptography	ZK	4	3C	L	PV
PI-NSV	Neural Networks and Computational Intelligence Pavel Surynek Pavel Surynek (Gar.)	ZK	4	3C	L	PV
PI-PRO	Planning in Robotics Pavel Surynek Pavel Surynek (Gar.)	ZK	4	3C	L	PV
PI-PPA	Advanced Parallel Algorithms Pavel Tvrdík Pavel Tvrdík Pavel Tvrdík (Gar.)	ZK	4	3C	Z	PV

PI-ROZ	Advanced Pattern Recognition Michal Haindl Michal Haindl Michal Haindl (Gar.)	ZK	4	3C	L	PV
PI-PSC	Programmable Circuits and SoC Hana Kubátová Hana Kubátová Hana Kubátová (Gar.)	ZK	4	2P+1C	Z,L	PV
PI-FME.1	Seminar on Formal Specifications Karel Richta Karel Richta Karel Richta (Gar.)	ZK	4	3C	Z,L	PV
PI-SCN	Seminars on Digital Design Petr Fišer Petr Fišer Petr Fišer (Gar.)	ZK	4	2P+1C	Z,L	PV
PI-SWI	Software Engineering	ZK	4	3C	L	PV
PI-SPL	Petr Kroha Petr Kroha Petr Kroha (Gar.) Satisfiability and Planning	ZK	4	3C	Z	PV
PI-STR	Pavel Surynek Pavel Surynek Pavel Surynek (Gar.) Stringology	ZK	4	3C		PV
-	Jan Holub Jan Holub Jan Holub (Gar.) Structural Conceptual Modelling		-	-		
PI-SCM	Robert Pergl Robert Pergl Robert Pergl (Gar.)	ZK	4	3C	Z,L	PV
PI-TGR	Tomáš Valla, Ond ej Suchý <b>Tomáš Valla</b> Ond ej Suchý (Gar.)	ZK	4	2P+1C	L	PV
PI-TMN	Text Mining Petr Kroha Petr Kroha (Gar.)	ZK	4	3C	Z	PV
PI-TPL	Type Systems for Programming Languages Jan Vitek Jan Vitek Jan Vitek (Gar.)	ZK	4	3C	L	PV
PI-ESC	Embeded SeCurity Róbert Lórencz Róbert Lórencz (Gar.)	ZK	4	3C	Z	PV
PI-VAP	Advanced Computer Architectures Pavel Tvrdík Pavel Tvrdík Pavel Tvrdík (Gar.)	ZK	4	3C	L	PV
Characteristics (	of the courses of this group of Study Plan: Code=PI-VSE Name=AI					
PI-AWR.1	Academic Writing		1363		ZK	0
PI-APA	Advanced Program Analysis				ZK	4
tools for finding bugs program's behavior. In in programs, and how	ere have been great advances in the development of automated tools that help programme and security vulnerabilities, test generation, fault detection and localization, etc. Many of the this special topics course, we will study key publications in which static and dynamic program these algorithms are used in other tools that support programmers. Both theoretical proper	ese tools rely on pr analysis algorithms	ogram anal s are used to	ysis to compu o detect bugs	ite an appro and security	vimation of a vulnerabilities
studied. PI-ADH	Algorithms and Data Structures for HDC			·	ZK	4
	Algorithms and Data Structures for HPC n intensive tasks (or memory complex tasks) are solved by large HPC systems. Seven so c	alled "dwarfs" were	identified a	1		•
	ct these "dwarfs" are described (including their variants). Also typical algortihms and advan				•	
PI-AKD	Data Compression Algorithms				ZK	4
	g the course, the students will be able to design special data compression methods or the					
e e	valuated by many parametes not only by the compression ratio. Added value: The students wi		•		tages of data	a compression
PI-AVG	sses. They also learn to construct cascade methods in order to achieve desired properties Computational genomics algorithms	or the resulting dat	a compress		ZK	4
	efficient algorithms for various tasks in bioinformatics. One fo such task is an alignment of	two or more seque	ences. Othe			
	sembly. The course also presents compressed data structures for storing and indexing gen				•	
analysis and comparis	son of genomes.			-		
PI-AJMIN	English Language - Discussion on the Dissertation Thesis				ZK	0
	age in form of defense of professional study in English. Doctoral student defends his professi					ate committee.
	ated in presentation skills, mastery of the language in continuous speech and language sk	ills quickly and corr	ectly respo			
PI-ANM	Applied Numerical Mathematics				ZK	4
PI-ARB	Arbology oblems and their effective algorithmic solutions. Algorithms presented on the basis of tree ar	nd pushdown autom	nata as mor	1	ZK	4 ical algorithms
	truction and XML processing are discussed in details.					our argonanno
PI-ASP	Architecture of Symbolic Computers				ZK	4
The course offers a de	eeper understanding of working principles and internal structure of functional and logical pr	rogramming system	ns. A concre	ete insight is a	cquired con	cerning
-	when using such systems as well as concerning specific issues related to their implement	ation as compared	with comm			ng systems.
PI-CFR	Computer Assisted Formal Reasoning	e 11 eu		1	ZK	4
-	e is to provide the student with the ability to - completely formalize research problems in the		-			
	o - prepare the resulting proofs for publication, while supporting this process using state-of- with the student on concrete research problems from the student's field of research.	line-art software too	JIS. THE COU			onsultations.
PI-EXA	Experimental algorithmics				ZK	4
	experimental evaluation of algorithms and programs, its significance for scientific work and scientific work an	interpretation of its	results. Sta	1		-
established in experin	nental science are transferred to this field.					
PI-IRT	Information retrieval				ZK	4
PI-KP Students will learn the	Communication protocols e trends of modern communication protocols development, architectures of selected distribution	uted systems, and	formal tools	1	ZK cification, mo	4 odeling and
verification.						
PI-BCM	Conceptual Modelling of Behaviour				ZK	4
	d on methodology of conceptual modeling of behavior in the context of business engineerin		-			
and ontological analys	gnificant approaches to ontological behaviour modeling, such as UFO-B, BORM and DEMC sis of complex domains. Different levels of description of social, socio-technical and technic			r context are	discussed.	
PI-KIK	Quantum Information and Quantum Cryptography			1	ZK	4 The environments
	h the processing of quantum information, quantum computing, quantum communication fro	-	-	-		
learn now specific law	is of quantum physics and quantum properties of microscopic world can achieve the object	ives classically intra	actable, or	solve some p	obiems moi	e emciently.

PI-NSV	Neural Networks and Computational Intelligence	ZK	4		
Theoretical foundations	of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data i	nining. Networks	with dynamically		
	ing learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Principles of inductive modeling.	ciples of machine	e learning, deep		
neural networks and de					
PI-PRO	Planning in Robotics	ZK	4		
	retical aspects of planning in robotics from an abstract level known from classical planning to motion planning directly executa				
	obotics are linked together in this subject, so we will show how to create symbolic plans and refine them through geometric mo				
	e focus will be on (but not limited to) algorithms for creating classical plans by forward state search, planning with time and reso		-		
	he course will smoothly continue with specific robotic aspects of planning, i.e. motion planning and reflecting the true plan ex c representations of working and configuration spaces, combinatorial and probabilistic methods for pathfinding in configuratio				
	ning with differential constraints. Planning and coordinating multiple robots will be important aspect that we will focus on. The	-			
	ng plans, not on execution of plans by robots. It is therefore recommended to further verify the theoretical knowledge in practice		-		
or on real robots in the					
PI-PPA	Advanced Parallel Algorithms	ZK	4		
	plex parallel algorithms and techniques to assess their correctness efficiency and optimality.				
PI-ROZ	Advanced Pattern Recognition	ZK	4		
Lectures follow up the fu	indamental course Pattern Recognition 1 (MI-ROZ). The fundamentals of statistical pattern recognition based on multidimension		ual classification		
	gnition applications in the area of machine perception will be explained in the lectures.				
PI-PSC	Programmable Circuits and SoC	ZK	4		
Students will obtain the	knowledge and practical skills in the state-of-the-art SoC and NoC design methods.	'			
PI-FME.1	Seminar on Formal Specifications	ZK	4		
Students learn how to e	evaluate pros and cons of formal specifications and how to work with tools supporting such formalisms, and also how to desig	n and evaluate s	pecification		
prototypes.					
PI-SCN	Seminars on Digital Design	ZK	4		
This subject deals with	problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description	of digital circuits	and basic logic		
synthesis and optimizat	tion algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p	problems emergin	g in EDA.		
PI-SWI	Software Engineering	ZK	4		
The course assumes ki	nowledges discussed at FIT CTU courses Software Engineering I. and Software Engineering II. including projects working exp	periences. A prere	equisite for		
-	res is a good knowledge of object-oriented programming and modeling. The knowledges will be extended to modern method				
	mming. Some of the modern concepts are explained in more detail or perspective and in context: mainly the use of and respe	ct for the principle	es of software		
	requirements, modeling and design of information systems.				
PI-SPL	Satisfiability and Planning	ZK	4		
	dern perspective on solving problems in artificial intelligence through satisfiability in logic (SAT) and finite domain constraint s	-			
	pecially propositional logic, currently represents one of the most sophisticated approaches to state space search. We will disc				
-	ed on CDCL (conflict-driven clause learning), techniques for encoding pseudo-Boolean and cardinality constraints, symmetry- ies, SAT modulo theories (SMT), and tractable cases where satisfiability has polynomial time complexity will also be discusse		-		
-	the pivotal topic of symbolic artificial intelligence, namely in classical planning. In a closely related area of constraint satisfac				
	algorithms for maintaining consistencies such as arc or path consistency, filtering algorithms for global cardinality constraint				
	give a unified view of CSP and SAT with strong emphasis on explanation of algorithmic principles.	.,	<b>5 5 5 7</b>		
PI-STR	Stringology	ZK	4		
-	ng and searching in text. Algorithms presented on the basis of finite automata as models of computation. Principles of proces	I I	text and parallel		
algorithms		<b>U</b>			
PI-SCM	Structural Conceptual Modelling	ZK	4		
The course is focused of	on the methodology of structural conceptual modelling in the context of information engineering and software engineering. In the	his course we foc	us on theoretical		
and practical aspects o	f significant approaches to modelling ontological structures such as modal logic, descriptive logic and their application in lang	uages such as O	ntoUML, Alloy		
and OWL. The focus is	on model-driven engineering and ontological analysis of complex domains. Methods and tools of verification, validation and s	imulation of struc	tural ontological		
models, model transfor	mation and code generation are discussed.				
PI-TGR	Graph Theory	ZK	4		
	oth to structural issues and to questions of algorithmization and computational complexity of basic optimization problems rest	ricted to special g	raph classes,		
	he boundary between polynomially solvable and NP-hard variants of the problems.				
PI-TMN	Text Mining	ZK	4		
PI-TPL	Type Systems for Programming Languages	ZK	4		
A type system is a stati	c method for imposing constraints on legal programs in order to guarantee their safe execution, which would prevent some cla	ass of execution e	errors prior to		
running the program, whilst a semantics specifies what the program will do when executed. Type systems in languages like Java and C# provide a lightweight tool for identifying syntactic					
errors as well as erroneous uses of data and illegal memory accesses. More sophisticated type systems can be used to guarantee a multitude of other properties, including reasoning					
about memory management and resource usage, confidentiality and integrity of data, atomicity in concurrent programs, safe execution of untrusted code. This course gives an introduction to the main ideas and methodologies behind type systems and semantics, and a practical exploration of typed features for commonly used statically typed programming languages.					
	essed through written assignments and a final project that involves programming.	typeu programmi	ng languages.		
PI-ESC		ZK	4		
	Embeded SeCurity the theoretical and practical aspects of embedded security. Design methods of hardware cryptographic primitives for er	I I	-		
	ilities when designing digital circuits for embedded systems. Methods of elimination of these vulnerabilities.	noeuueu systems	5. Onderstanding		
	Advanced Computer Architectures	I I			
is on memory hierarchy systems, memory consistency models, and memory coherence protocols in parallel computer systems with virtual shared distributed memory. The third part					
is devoted to synchronization mechanisms in parallel systems with distributed memory.					
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## List of courses of this pass:

Code	Name of the course	Completion	Credits
PI-ADH	Algorithms and Data Structures for HPC	ZK	4
The most comp	utation intensive tasks (or memory complex tasks) are solved by large HPC systems. Seven so called "dwarfs" were identified as typic	cal tasks computed	by HPC
systems	In this subject these "dwarfs" are described (including their variants). Also typical algorithms and advanced data structures for solution	on will be discusse	d.
PI-AJMIN	English Language - Discussion on the Dissertation Thesis	ZK	0
-	guage in form of defense of professional study in English. Doctoral student defends his professional work drafted and presented in Engl		
	lent is evaluated in presentation skills, mastery of the language in continuous speech and language skills quickly and correctly respondent	-	
PI-AKD	Data Compression Algorithms	ZK	4
	pleting the course, the students will be able to design special data compression methods or their compositions customized for a give s evaluated by many parametes not only by the compression ratio. Added value: The students will learn to evaluate advantages and disac		-
-	ods and their classes. They also learn to construct cascade methods in order to achieve desired properties of the resulting data comp	-	ompressio
PI-ANM	Applied Numerical Mathematics	ZK	4
PI-APA	Advanced Program Analysis	ZK	4
	e, there have been great advances in the development of automated tools that help programmers find various kinds of quality problen		
-	gs and security vulnerabilities, test generation, fault detection and localization, etc. Many of these tools rely on program analysis to co		
-	. In this special topics course, we will study key publications in which static and dynamic program analysis algorithms are used to detect b		
-	ow these algorithms are used in other tools that support programmers. Both theoretical properties and practical effectiveness of progr		
	studied.		
PI-ARB	Arbology	ZK	4
ntroduction to tree	problems and their effective algorithmic solutions. Algorithms presented on the basis of tree and pushdown automata as models of con	mputation. Practica	l algorithm
	used in compiler construction and XML processing are discussed in details.		
PI-ASP	Architecture of Symbolic Computers	ZK	4
	rs a deeper understanding of working principles and internal structure of functional and logical programming systems. A concrete ins		-
-	mits when using such systems as well as concerning specific issues related to their implementation as compared with common impe		g systems.
PI-AVG	Computational genomics algorithms	ZK	4
	with efficient algorithms for various tasks in bioinformatics. One fo such task is an alignment of two or more sequences. Other topic co		
phases of genom	assembly. The course also presents compressed data structures for storing and indexing genomes and very fast pattern matching in	h them. Algorithms	for efficier
	analysis and comparison of genomes.	71/	
PI-AWR.1	Academic Writing	ZK	0
PI-BCM	Conceptual Modelling of Behaviour	ZK	4
	sed on methodology of conceptual modeling of behavior in the context of business engineering and software engineering. In the cours f significant approaches to ontological behaviour modeling, such as UFO-B, BORM and DEMO and their application in enterprise eng		
-	significant approaches to ontological behaviour modeling, such as of 0-b, bottin and beino and trein approaches behaviour and their grade and the second	-	-
PI-CFR	Computer Assisted Formal Reasoning	ZK	4
	purse is to provide the student with the ability to - completely formalize research problems in the field of their Ph.D. study, to - prove the	1	-
-	d to - prepare the resulting proofs for publication, while supporting this process using state-of-the-art software tools. The course will t		
-	The teacher will work with the student on concrete research problems from the student's field of research.		
PI-ESC	Embeded SeCurity	ZK	4
amiliarization of s	tudents with the theoretical and practical aspects of embedded security. Design methods of hardware cryptographic primitives for embedded	edded systems. Un	derstandin
	of the origin of vulnerabilities when designing digital circuits for embedded systems. Methods of elimination of these vulnerabil		
PI-EXA	Experimental algorithmics	ZK	4
The course expla	ins experimental evaluation of algorithms and programs, its significance for scientific work and interpretation of its results. Standards	of relevance and c	onfidence
	established in experimental science are transferred to this field.		
PI-FME.1	Seminar on Formal Specifications	ZK	4
Students learn	now to evaluate pros and cons of formal specifications and how to work with tools supporting such formalisms, and also how to design	n and evaluate spe	cification
	prototypes.		
PI-IRT	prototypes.	ZK	4
PI-IRT PI-KIK	prototypes. Information retrieval Quantum Information and Quantum Cryptography	ZK	4
PI-IRT PI-KIK The module deals	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu	ZK ZK ım cryptography. Ti	4 4 ne students
PI-IRT PI-KIK The module deals learn how specifi	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so	ZK ZK Im cryptography. Ti me problems more	4 4 ne students efficiently.
PI-IRT PI-KIK The module deals learn how specifi PI-KP	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols	ZK ZK Im cryptography. Ti me problems more ZK	4 4 ne students efficiently. 4
PI-IRT PI-KIK The module deals learn how specifi PI-KP	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei	ZK ZK Im cryptography. Ti me problems more ZK	4 4 ne students efficiently. 4
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei verification.	ZK ZK Im cryptography. The problems more ZK r specification, mo	4 4 ne students efficiently. 4 deling and
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei verification. Neural Networks and Computational Intelligence	ZK ZK Im cryptography. Th me problems more ZK r specification, mo ZK	4 4 ne students efficiently. 4 deling and 4
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei verification. Neural Networks and Computational Intelligence tions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini-	ZK ZK Im cryptography. The problems more ZK r specification, mo ZK ing. Networks with	4 4 ne students e efficiently. 4 deling and 4 dynamicall
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda	prototypes. Information retrieval Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei verification. Neural Networks and Computational Intelligence ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip	ZK ZK Im cryptography. The problems more ZK r specification, mo ZK ing. Networks with	4 4 ne students e efficiently. 4 deling and 4 dynamicall
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda generated topolog	prototypes.     Information retrieval     Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so     Communication protocols     n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei     verification.     Neural Networks and Computational Intelligence ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip     neural networks and deep learning.	ZK ZK Im cryptography. The problems more ZK r specification, mo ZK ing. Networks with les of machine lea	4 ne students efficiently. 4 deling and 4 dynamicall rning, deep
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda	prototypes.     Information retrieval     Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so     Communication protocols     n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei     verification.     Neural Networks and Computational Intelligence ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip     neural networks and deep learning.     Advanced Parallel Algorithms	ZK ZK Im cryptography. The problems more ZK r specification, mo ZK ing. Networks with	4 4 ne students efficiently. 4 deling and 4 dynamicall
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda generated topolog	prototypes.     Information retrieval     Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so     Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei     verification.     Neural Networks and Computational Intelligence     ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip     neural networks and deep learning.     Advanced Parallel Algorithms     The students learn complex parallel algorithms and techniques to assess their correctness efficiency and optimality.	ZK ZK Im cryptography. The me problems more ZK r specification, mo ZK Ing. Networks with les of machine lea ZK	4 a efficiently. 4 deling and 4 dynamically rning, deep 4
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda generated topolog PI-PPA PI-PRO	Information retrieval     Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so     Communication protocols     n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei     verification.     Neural Networks and Computational Intelligence ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip     neural networks and deep learning.     Advanced Parallel Algorithms     The students learn complex parallel algorithms and techniques to assess their correctness efficiency and optimality.     Planning in Robotics	ZK ZK im cryptography. The me problems more ZK r specification, mo ZK ing. Networks with les of machine lea ZK ZK	4 a efficiently. 4 deling and 4 dynamically rning, deep 4 4 4
PI-IRT PI-KIK The module deals learn how specifi PI-KP Students will lear PI-NSV Theoretical founda generated topolog PI-PPA PI-PRO The course covers	prototypes.     Information retrieval     Quantum Information and Quantum Cryptography with the processing of quantum information, quantum computing, quantum communication from the viewpoint of security, and quantu laws of quantum physics and quantum properties of microscopic world can achieve the objectives classically intractable, or solve so     Communication protocols n the trends of modern communication protocols development, architectures of selected distributed systems, and formal tools for thei     verification.     Neural Networks and Computational Intelligence     ions of neural networks with a focus on advanced paradigms and the use of neural networks as a model for data analysis and data mini y during learning developed on the principles of inductive modeling. Evolutionary techniques and nature-inspired optimization. Princip     neural networks and deep learning.     Advanced Parallel Algorithms     The students learn complex parallel algorithms and techniques to assess their correctness efficiency and optimality.	ZK ZK im cryptography. The me problems more ZK r specification, mo ZK ing. Networks with bles of machine lea ZK ZK on robotic hardwa	4 a efficiently. 4 deling and 4 dynamicall rning, dee 4 4 are. Abstrace

techniques, motion	metric representations of working and configuration spaces, combinatorial and probabilistic methods for pathfinding in configuration s planning with differential constraints. Planning and coordinating multiple robots will be important aspect that we will focus on. The co erating plans, not on execution of plans by robots. It is therefore recommended to further verify the theoretical knowledge in practice in	ourse is focused on	algorithmic	
	or on real robots in the faculty laboratory.			
PI-PSC	Programmable Circuits and SoC	ZK	4	
	Students will obtain the knowledge and practical skills in the state-of-the-art SoC and NoC design methods.			
PI-ROZ	Advanced Pattern Recognition	ZK	4	
Lectures follow up t	he fundamental course Pattern Recognition 1 (MI-ROZ). The fundamentals of statistical pattern recognition based on multidimensional m	odels, contextual c	assification	
	and recent pattern recognition applications in the area of machine perception will be explained in the lectures.			
PI-SCM	Structural Conceptual Modelling	ZK	4	
The course is focus	sed on the methodology of structural conceptual modelling in the context of information engineering and software engineering. In this	course we focus or	n theoretical	
and practical aspe	ects of significant approaches to modelling ontological structures such as modal logic, descriptive logic and their application in langua	ages such as Ontol	JML, Alloy	
and OWL. The focu	us is on model-driven engineering and ontological analysis of complex domains. Methods and tools of verification, validation and simu	lation of structural	ontological	
	models, model transformation and code generation are discussed.			
PI-SCN	Seminars on Digital Design	ZK	4	
This subject deals	with problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description of	digital circuits and	basic logic	
synthesis and o	ptimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p	oroblems emerging	in EDA.	
PI-SPL	Satisfiability and Planning	ZK	4	
The course offe	'rs a modern perspective on solving problems in artificial intelligence through satisfiability in logic (SAT) and finite domain constraint s	atisfaction problem	s (CSP).	
Satisfiability in logi	c, especially propositional logic, currently represents one of the most sophisticated approaches to state space search. We will discuss	advanced techniq	ues used in	
systematic solvers	based on CDCL (conflict-driven clause learning), techniques for encoding pseudo-Boolean and cardinality constraints, symmetry-bre	aking techniques,	satisfiability	
in first order logic	theories, SAT modulo theories (SMT), and tractable cases where satisfiability has polynomial time complexity will also be discussed.	We will emphasize	the use of	
logic and satisfiab	illity in the pivotal topic of symbolic artificial intelligence, namely in classical planning. In a closely related area of constraint satisfactic	n, we will focus on	constraint	
propagation techni	iques, algorithms for maintaining consistencies such as arc or path consistency, filtering algorithms for global cardinality constraints, a		ling in CSP,	
	especially planning. We give a unified view of CSP and SAT with strong emphasis on explanation of algorithmic principles.			
PI-STR	Stringology	ZK	4	
Algorithms for proc	essing and searching in text. Algorithms presented on the basis of finite automata as models of computation. Principles of processing	compressed text	and parallel	
	algorithms			
PI-SWI	Software Engineering	ZK	4	
The course ass	umes knowledges discussed at FIT CTU courses Software Engineering I. and Software Engineering II. including projects working exp	eriences. A prered	uisite for	
understanding th	e lectures is a good knowledge of object-oriented programming and modeling. The knowledges will be extended to modern methods,	, eg. Adaptive Prog	ramming,	
Aspect-oriented p	rrogramming. Some of the modern concepts are explained in more detail or perspective and in context: mainly the use of and respect	for the principles of	of software	
	engineering for creating requirements, modeling and design of information systems.			
PI-TGR	Graph Theory	ZK	4	
Attention will be p	aid both to structural issues and to questions of algorithmization and computational complexity of basic optimization problems restric	ted to special grap	h classes,	
	aiming at determining the boundary between polynomially solvable and NP-hard variants of the problems.			
PI-TMN	Text Mining	ZK	4	
PI-TPL	Type Systems for Programming Languages	ZK	4	
A type system is	a static method for imposing constraints on legal programs in order to guarantee their safe execution, which would prevent some clas	s of execution errc	ors prior to	
running the program, whilst a semantics specifies what the program will do when executed. Type systems in languages like Java and C# provide a lightweight tool for identifying syntactic				
errors as well as erroneous uses of data and illegal memory accesses. More sophisticated type systems can be used to guarantee a multitude of other properties, including reasoning				
about memory management and resource usage, confidentiality and integrity of data, atomicity in concurrent programs, safe execution of untrusted code. This course gives an introduction				
to the main ideas and methodologies behind type systems and semantics, and a practical exploration of typed features for commonly used statically typed programming languages.				
This course will be assessed through written assignments and a final project that involves programming.				
PI-VAP	Advanced Computer Architectures	ZK	4	
Students will learn the mechanisms for multilevel branch prediction, speculative instruction execution, and speculative data prefetching techniques in ILP processors. The second part				
is on memory hierarchy systems, memory consistency models, and memory coherence protocols in parallel computer systems with virtual shared distributed memory. The third part				
is devoted to synchronization mechanisms in parallel systems with distributed memory.				

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-19, time 23:56.