Recomended pass through the study plan

Name of the pass: Quantum Informatics

Faculty/Institute/Others: Department: Pass through the study plan: Quantum Informatics Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Welcome page Type of study: unknown full-time Note on the pass: Zbývající 4 kredity do povinnosti 120 kredit m že student získat za kterýkoliv dostupný magisterský p edm t.

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

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

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

Number of se			1	1	1 1	
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
QNI-QC1	Quantum Computation 1 Marcel Ji ina	Z,ZK	6	2P+2C	Z	PP
QNI-LOM	Linear Optimization and Methods Dušan Knop	Z,ZK	5	2P+1C	Z	PP
QNI-MQI	Mathematics for Quantum Informatics Št pán Starosta	Z,ZK	6	2P+2C	Z	PP
QNI-UKT	Introduction to Quantum Theory	Z,ZK	6	2P+2C	Z	PP
QNI-PV	Povinn volitelné p edm ty programu QNI Kvantová informatika QNI-AVM, QNI-QEC, (see the list of groups below)	Min. cours. 4 Max. cours. 12	Min/Max 20/63			PV
QNI-V	ist volitelné magisterské p edm ty programu Kvantová informatika NI-AOA,NI-ATH, (see the list of groups below)	Min. cours. 0 Max. cours. 79	Min/Max 0/366			V

Number of se	emester: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
QNI-KOS	Quantum Optical Communications and Networks	Z,ZK	6	2P+2C	L	PP
QNI-QC2	Quantum Computing 2 Aurél Gábor Gábris Aurél Gábor Gábris Aurél Gábor Gábris (Gar.)	Z,ZK	6	2P+2C	L	PP
QNI-PPS	Programming of parallel systems Pavel Tvrdík Pavel Tvrdík Pavel Tvrdík (Gar.)	Z,ZK	6	2P+2C	L	PP
QNI-TIN	Information Theory Pavel Hrabák Pavel Hrabák Pavel Hrabák (Gar.)	Z,ZK	6	2P+2C	L	PP
		Min. cours.				
	Povinn volitelné p edm ty programu QNI Kvantová	4	Min/Max			
QNI-PV	informatika QNI-AVM, QNI-QEC (see the list of groups below)	Max. cours.	20/63			PV
		12				
QNI-V	ist volitelné magisterské p edm ty programu Kvantová informatika	Min. cours. 0	Min/Max 0/366			V
	NI-AOA,NI-ATH, (see the list of groups below)	Max. cours.	0,000			

	79		
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Number of sem	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
QNI-KKP	Cryptology and Quantum Computing Róbert Lórencz	Z,ZK	6	2P+2C	Z	PP
QNI-MPR	Master Project Zden k Muziká Zden k Muziká Zden k Muziká (Gar.)	Z	7		Z,L	PP
QNI-CPX	Complexity Theory Dušan Knop	Z,ZK	6	3P+1C	Z	PP
		Min. cours.				
QNI-PV	Povinn volitelné p edm ty programu QNI Kvantová informatika QNI-AVM,QNI-QEC, (see the list of groups below)	4 Max. cours. 12	Min/Max 20/63			PV

Number of semes	ster: 4					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
QNI-DIP	Diploma Thesis Zden k Muziká Zden k Muziká (Gar.)	Z	30	270ZP	L,Z	PP

List of groups of courses of this pass with the complete content of members of individual groups

Kód		Name of the group of group (for specificat	of courses ar ion see here	nd codes of members of this or below the list of courses)	Con	npletion	Credit	s Scope	Semester	Role
QNI	I-PV			programu QNI Kvantová	Min	. cours. 4 cours. 12	Min/Ma 20/63			PV
QNI-AVM	Adiabatic	computing and variatio	QNI-QEC	Quantum error correction		QNI-QOI	M L	Quantum Opti	cs, Metrology,	Sensi
QNI-QML		machine learning	QNI-NMK	Numerical methods for quantum co)	QNI-OQ			um computing	
QNI-OPM		easurements	QNI-OVV	Optimization for Scientific Comp		QNI-PNN			of numerical r	net
QNI-PJK		ing languages for quantu	QNI-VOT	Fiber Optic Technology		QNI-POI			cs in Optimizat	
					Min	. cours.				
QN	II-V	ist volitelné mag	jisterské p e	dm ty programu Kvantová		0	Min/Ma			v
			informat	ika	Max	. cours. 79	0/366	;		
NI-AOA	Completing	g a professional event	NI-ATH	AlgorithmicTheories of Games		NI-AFP		Applied Funct	ional Program	ming
NI-VGA	Video Gan	nes Architecture	NI-APH	Architecture of computer games		NI-BPS		Wireless Com	puter Network	s
NIE-BLO	Blockchair	۱	NI-CTF	Capture The Flag		NI-DPH		Game Design		
NI-DSW	Design Sp	rint	NI-PSD	Public Services Design		NI-DID		Digital drawing	g	
NI-DZO	Digital Ima	ige Processing	NI-DDM	Distributed Data Mining		NI-PAM		Efficient Prep	ocessing and	Para
NI-ESC	Experimer	ntal Project Course	NI-GLR	Games and reinforcement learning		NI-GNN		Graph Neural	Networks	
NI-GRI	Grid Comp	outing	NI-HCM	Mind Hacking		NI-HSC		Side-Channel	Analysis in Ha	rdwar
NI-HMI2	History of	Mathematics and Infor	NI-IBE	Information Security		NI-IVS		Intelligent eml	pedded system	IS
NI-IKM	Internet ar	nd Classification Meth	NI-IAM	Internet and Multimedia		NI-IOT		Internet of Thi	ngs	
FITE-EHD	Introductio	n to European Economi	NI-KTH	Combinatorial Theories of Games		NI-FMT		Finite model t	neory	
NI-CCC	Creative C	oding and Computationa	NI-KYB	Cybernality		NI-LSM2		Statistical Mo	delling Lab	
NI-LOM	Linear Opt	imization and Methods	NI-MPL	Managerial Psychology		NI-MSI		Mathematical	Structures in 0	Compu
NI-MZI	Mathemati	ics for data science	FIT-ITI	Modern IT infrastructure		NI-MOP		Modern Objec	t-Oriented Pro	grammi .
NI-NLM		nguage Models	NI-NMU	New media in art and design		NI-OLI		Linux Drivers		
NIE-PML		ed Machine Learning	NI-ARI	Computer arithmetic		NI-PG1		Computer Gra		
NI-EDW		Data Warehouse System	NI-PVR	Advanced Virtual Reality		NI-AML		Advanced ma	chine learning	
NI-IOS	Advanced	techniques in iOS appli	NI-APT	Advanced Program Testing		NI-PVS		Advanced em	bedded systen	าร
NI-DNP	Advanced	NET	NI-PYT	Advanced Python		NIE-PDL		Practical Dee	Learning	
FIT-ACM1	Programm	ing Practices 1	FIT-ACM2	Programming Practices 2		FIT-ACM	3	Programming	Practices 3	
FIT-ACM4	Programm	ing Practices 4	FIT-ACM5	Programming Practices 5		FIT-ACM	6	Programming	Practices 6	

NI-GOL	Programming of distributed syste	NI-PSL	Programming in Scala	NI-RUB	Programming in Ruby
NI-ROZ	Pattern Recognition	NI-PLS1	Programming Language Seminar	NI-PLS2	Programming Language Seminar
NI-PLS3	Programming Language Seminar	NI-PLS4	Programming Language Seminar	NI-SCE1	Computer Engineering Seminar Mas
NI-SCE2	Computer Engineering Seminar Mas	NI-SZ1	Knowledge Engineering Seminar Ma	NI-SZ2	Knowledge Engineering Seminar Ma
PI-SCN	Seminars on Digital Design	NI-MLP	Machine Learning in Practice	BI-ML1.21	Machine Learning 1
BI-ML2.21	Machine Learning 2	FIT-SEP	World Economy and Business	NI-SEP	World Economy and Business
NI-TVR	Virtual Reality Technology	NI-TS1	Theoretical Seminar Master I	NI-TS2	Theoretical Seminar Master II
NI-TS3	Theoretical Seminar Master III	NI-TS4	Theoretical Seminar Master IV	NI-TKA	Category Theory
NI-TNN	Theory of Neural Networks	NI-CPX	Complexity Theory	FI-TOP	Academic writing
NI-DVG	Introduction to Discrete and Com	NI-VOL	Elections	NI-VYC	Computability
NI-VPR	Research Project	NI-ZS10	Master internship abroad for 10	NI-ZS20	Master internship abroad for 20
NI-ZS30	Master internship abroad for 30		·	*	

List of courses of this pass:

Code	Name of the course	Completion	Credits
BI-ML1.21	Machine Learning 1	Z,ZK	5
The goal of this	course is to introduce students to the basic methods of machine learning. They get theoretical understanding and practical working k	nowledge of regree	ssion and
classification mo	dels in the supervised learning scenario and clustering models in the unsupervised scenario. Students will be aware of the relationsh	ips between mode	l bias and
variance, and know	the fundamentals of assessing model quality. Moreover, they learn the basic techniques of data preprocessing and multidimensiona	I data visualization	. In practical
	demonstrations, pandas and scikit libraries in Python will be used.		
BI-ML2.21	Machine Learning 2	Z,ZK	5
-	surse is to introduce students to the selected advanced methods of machine learning. In the supervised learning scenario, they, in pa		
and neural networ	ks. In the unsupervised learning scenario students learn the principal component analysis and other dimensionality reduction method	ds. Moreover, stude	ents get the
	basic principles of reinforcement learning and natural language processing.		1
FI-TOP	Academic writing	Z	2
-	portant and required part of research activity. It is not only about obtaining research results but also about applying them in the form	-	-
	e useful for students not only in their own publishing activities but also in the preparation of a bachelor's or master's thesis. In the cou		
	icle, what parts such an article should have, and how the peer review process works. Students will also try their hand at presenting an		-
else's article. The	course will be taught in blocks, with one lecture at the beginning of the semester and one practicum in the middle of the semester. Da	ates will be determ	ined based
	on the availability of enrolled students.		-
FIT-ACM1	Programming Practices 1	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.		
FIT-ACM2	Programming Practices 2	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	1	1
FIT-ACM3	Programming Practices 3	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.		
FIT-ACM4	Programming Practices 4	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	•	
FIT-ACM5	Programming Practices 5	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	I	I
FIT-ACM6	Programming Practices 6	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	I	Į.
FIT-ITI	Modern IT infrastructure	Z,ZK	5
	nd time-invariable range of software or hardware, this subject tries to explain the issue as a whole and in the context of the time. A mo		uting center
is understood here	e as a complex whole, the individual parts of which must be reconciled from different aspects of the view using current technologies.	The proposed solu	tion should
	thus be capable of continuous and economically optimal operation.		
FIT-SEP	World Economy and Business	Z,ZK	4
	sented in Czech. The course introduces students of technical university to the international business. It does that predominantly by c		al countries
and key regions of	vorld economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as	indexes of econon	nic freedom,
corruption and eco	nomic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of d	iscussions based o	on individual
	readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite.		
FITE-EHD	Introduction to European Economic History	Z,ZK	3
The course introdu	ces a selection of themes from the European economic history. It gives the student basic knowledge about forming of the global ecc	nomy through the	description
of the key periods	in history. As European countries have been dominant actors in this process it focuses predominantly on their roles in the economic	history. From large	economic
area of Roman Em	pire to fragmentation of the Middle Ages, from destruction of WWII to the current affairs, the development of modern financial institut	ions is deciphered.	The course
does not cover de	tailed economic history of particular European countries but rather the impact of trade and role of particular events, institutions and c	organizations in his	tory. Class
	meetings will consist of a mixture of lecture and discussion.		
NI-AFP	Applied Functional Programming	KZ	5
	ented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional p		•
the rise nowadays	and the functional paradigm becomes an important construct of traditionally imperative languages (C++, C#, Java). As such, master	ing this paradigm	becomes a
	necessary competence of a software engineer: the theory and especially the practice.		
NI-AML	Advanced machine learning	Z,ZK	5
	ces students to selected advanced topics of machine learning and artificial intelligence. The topics present techniques in the field of rec		-
processing,	control and interconnection of physical laws with the field of machine learning. The aim of the exercise is to familiarize students with	the methods discus	ssed.

NI-AOA	Completing a professional event	Z	1
, ,	ticipation in a one-off professional event, usually a lecture by a foreign guest of the FIT CTU, concluded with a workshop, a test, draft	0 1 7	
	d in advance by the vice-dean for pedagogical activities or the vice-dean for science and research and is presented within the FIT thr	-	
NI-APH	Architecture of computer games	Z,ZK	4
-	a basic understanding of the various issues in the field of computer games development, especially from a technical point of view, but also will get a grasp of component-oriented and functional-oriented architecture, game mechanics, decision-making processes and base or		-
	es. They will also understand the basics of pathfinding, networking and scripting and apply them in practical exercises (labs). An imp	-	-
p	implementation of a simple game, with a strong focus on nontrivial game mechanics.		
NI-APT	Advanced Program Testing	Z,ZK	5
	n is essential to ensure that a program respects its specification, that changes do not introduce regressions or security issues. The g		
	advanced program testing techniques, beyond writing unit tests, especially fuzzing and symbolic execution.		
NI-ARI	Computer arithmetic	Z,ZK	4
	Students will learn various data representations used in digital devices and will be able to design arithmetic operations implementations		
NI-ATH	AlgorithmicTheories of Games	Z,ZK	4
-	theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stu		-
	tain competitive process by designinng a mathematical model and investigating the strategies. The traditional task of classical game		-
	s of the game where no player wants to deviate from his strategy. Due to the recent development of computers, internet, social networl is and other concepts the algorithmic point of view is gaining attention. In addition to existential questions we study the problems of e		-
	concepts. In this course we introduce the basics of game theory of many players, solution concept (usually equilibria) and methods (-	
NI-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 ac		
	nisms, and data flow control mechanisms. They will also learn about principles of communication in sensor networks. They get knowl		
	for wireless networks and get skills of configuration of wireless network elements and simulation of wireless networks using suita	ole tools.	
NI-CCC	Creative Coding and Computational Art	KZ	4
Students work on p	practical tasks, get acquainted with creative and yet proven methods of visualizing various types of data. The course freely follows the	basic graphics cou	irses (MGA,
.,	uces students to suitable visualization methods for traditional as well as for open data. It combines well-known visualization technique		•
modern technolog	ies. The aim is to create an interesting visualization project. It is planned to work closely with IPR CAMP (Center of Architecture and	Metropolitan Planni	ng) and IIM
	(Institute of Intermedia FEL).	7 71/	-
NI-CPX	Complexity Theory	Z,ZK	5
Students will lea	rn 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.	e theory concerning	y practical
NI-CTF	Capture The Flag	KZ	4
	The course is designed to introduce students to CTF competitions and let them gain practical experience in the field of cyber si	1	-
NI-DDM	Distributed Data Mining	KZ	4
	n state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands	1	
	amework Apache Spark and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations	-	-
	approaches to parallelize other algorithms. The course is prezented in czech language.		
NI-DID	Digital drawing	Z	2
	roduce students to the basic principals of digital drawing and graphical design. Students will gain understanding of composition, pers		-
	y apply in their own design works. Students will also gain experience in drawing and painting with digital and analog tools. The course	-	
	r learn drawing and painting. The course is organized as a thematic practices covering parts of theory and practical exercise to pract		-
NI-DNP	Advanced .NET ire an overview of platform .NET and will gain knowledge about technologies ASP.NET Core, Entity Framework Core, .NET MAUI (W		4
	re DevOps and GIT. Students will get practical experience in semestral work where they will create a client-server application utilizing		
ger notions of Azu	Entity Framework Core and (Blazor, .NET MAUI or WPF) and also Azure DevOps and GIT.	g technologies Aor	INE I COIE,
NI-DPH	Game Design	Z,ZK	5
	ements the NI-APH (Architecture of Computer Games) and BI-VHS (Virtual gaming worlds) course, while focusing primarily on game		
-	per knowledge of the principles used for games design, such as: level design, gameplay design, character design, game mechanics of	-	
development cycle	. The students will get an overview of game development from the designer's perspective, from theoretical concepts to practical imple	mentation applied t	o semestral
	projects.		
NI-DSW	Design Sprint	Z	2
	on projects using the Design Sprint method, developed by Google. THanks to this method the teams are able to go from idea to validate the second		, ,
the course the st	udents will get familiar with the method as participants. Through practical challenges they will try the whole 5 day process starting wi	in research and fini	sning with
	testing the prototypes (plus final presentation).	774	5
NI-DVG	Introduction to Discrete and Computational Geometry s to introduce the students to the discipline of Discrete and Computational Geometry. The main goal of the course is to get familiar with	Z,ZK	
	of this discipline, and to be able to solve simple algorithmic problems with a geometric component.		
NI-DZO	Digital Image Processing	Z,ZK	4
	ents a comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical al		
implement and hav	e an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is a	so valuable outside	the domain
* *	processing. This course will introduce algorithms solving the following practical applications: edge-aware editing, tone mapping, HDR		•
	, abstraction, hybrid images, gradient domain editing, seamless image stitching and cloning, digital photo-montage, color-to-gray con		
	igid-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, a		
NI-EDW	Enterprise Data Warehouse Systems	Z,ZK	5 knowledge
-	ata Warehouses course focuses on the area of business intelligence. Students will be introduced to business intelligence methods an ning warehouses and various architectures, but also their deployment and maintenance. This course also includes an introduction to the second s		-
	visualization.		y unu uala
NI-ESC	Experimental Project Course	КZ	8
	c course offers a holistic exploration of the design process, providing students with a well-rounded understanding of the principles, r	1	-
	ology-driven solutions that are user-centric and industry-relevant. Throughout the semester, students will work on real-world design pro-	-	
evnerts and lear	n to integrate theory with practical application. Through a handa an project based learning approach, at idente will develop their states of the	in upor contored	hooign and
	n to integrate theory with practical application. Through a hands-on, project-based learning approach, students will develop their skill:	s in user-centered t	lesign and

NI-FMT	Finite model theory	Z,ZK	4
	rse is to introduce students to the basics of finite model theory. The original motivation is the questions expressibility and verifiability o	• • •	
systems. Since its	inception in the 1970s, the course has evolved rapidly and touched on many other areas of theoretical computer science, such as de Constraint Satisfaction Problem (CSP), the theory of algorithmic meta-theorems and combinatorics.	scriptive complexity	/ theory, the
NI-GLR	Games and reinforcement learning	Z,ZK	4
	cement learning is very hot recently, because of advances in deep learning, recurrent neural networks and general artificial intelliger	1 1	-
	give you both theoretical and practical background so you can participate in related research activities. Presented in Englis		
NI-GNN	Graph Neural Networks	Z,ZK	4
	, oduces students to advanced artificial intelligence techniques for working with graphs. Lectures will focus on the latest graph neural r	networks for creatin	
representations of	of nodes, edges and entire graphs. The techniques discussed cover various types of graphs, including time-varying graphs. The last p		lso covers
	graph generation and interpretability of graph neural networks. In the exercises, students will try out selected techniques and pro	1	
NI-GOL	Programming of distributed systems in GO	KZ	5
NI-GRI	Grid Computing	Z,ZK	5
	Grid computing and gain knowledge about the world-wide network and computing infrastructure.	71/	_
NI-HCM	Mind Hacking is an emerging discipline that is closely related to cyber security. While the domain of cyber security is the protection of networks, inf	ZK	5
	nitive security is the protection of the human mind from intentional and unintentional digital manipulation. The topic of cognitive security		
-	nation warfare, increasing digital dependence and the development of artificial intelligence, where these phenomena from the Internet		
	impacts such as disruption of social cohesion, threats to democracy or war.		
NI-HMI2	History of Mathematics and Informatics	ZK	3
This course is pr	esented in Czech. Selected topics {Infinitesimal calculus, probability, number theory, general algebra, different examples of algorithm		recursive
	functions, eliptic curves, etc.) note on possibilities of applications of some mathematical methods in informatics and its develop		
NI-HSC	Side-Channel Analysis in Hardware	Z,ZK	4
	dicated to so-called side-channel information leakage in hardware devices. It focuses on both theoretical analysis and practical attac ide channels and they get deeper insight in power attacks. Students learn to implement various profiled and non-profiled attacks and	-	
	he channels and they get deeper insight in power allacks. Students learn to implement various profiled and hori-profiled allacks and hey also get practice in both designing the SCA countermeasures and analyzing the amount and characteristics of the side-channel	•	•
NI-IAM	Internet and Multimedia	Z.ZK	4
	se is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acc	1 ' 1	-
	signals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical u		
audiovisual transr	nissions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the eff	ect of various comp	conents on
the quality and late	ncy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording the	e scene up to the p	presentation
	for audience.	71/	0
NI-IBE	Information Security prmation and IS/ICT security management systems (ISMS), methods for information access control, and basic norms and internation	ZK ZK	2 area They
	d methods for management of internal and external security threats, for IS/IT security audits, and for application security testing (e.g		
NI-IKM	Internet and Classification Methods	Z,ZK	4
	students get acquainted with classification methods used in four important internet, or generally network applications: in spam filtering		-
in malware detect	ion systems and in intrusion detection systems. However, they will learn more than only how classification is performed when solving	these four kinds of	f problems.
•	d of these applications, they get an overview of the fundamentals of classification methods. The course is taught in a 2-weeks cycle w		
	During the exercises, the students on the one hand implement simple examples to topics from the lectures, on the other hand consul		
NI-IOS	Advanced techniques in iOS applications the latest trends in mobile development technologies for iOS platform. Class covers advanced topics, students need to know all the b	KZ	4
Students will learn	BI-IOS.	asics norn the begi	
NI-IOT	Internet of Things	Z,ZK	4
	ocused on the area of hardware and software technologies for the strongly growing computer support of various devices. Its goal is fi		
	development elements (Raspberry Pi, Arduino Due) and with the language for efficient application development and modification (G		
NI-IVS	Intelligent embedded systems	KZ	4
-	ted systems course for master's degree is focused on high-level technology embedded systems integrating artificial intelligence. The		
	mbedded system fundamentals course for the bachelor degree. The aim of the course is to teach students humanoid robot program		
development. Lecu	ures provide basis of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students combining knowledge of various courses like nature inspired algorithms, data mining algorithms, image recognition and web tech	•	applications
NI-KTH	Combinatorial Theories of Games	Z,ZK	4
	theory is a branch of mathematics, which has broad applications in economy, biology, politics and computer science. This theory stu	1 ' 1	
s	ain competitive process by designing a mathematical model and investigating the strategies. The traditional task of classical game to		
which are the state	s of the game where no player wants to deviate from his strategy. Historically, the second big development in game theory of two-player	r full-information co	ombinatorial
	onway, Berlekamp and Guy. They developed a theory, originally used for solving end-games in Go, into a full fledged field. The idea is	-	
	batible games can be added, that is, played simultaneously. This led to the algrebraic approach to study combinatorial games. The this	-	-
	established the theory of positional games (like tic-tac-toe and hex). In analysis of these game, one cannot escape the brute-force tra k introduced the "false probabilistic method", which aims to tackhle this problem. In this course we build the foundation of the theory of	-	
	in theoretical analysis of games and building the theory, not on the programming aspects of game solving algorithms. The course req		-
-	analyse, think and proof. The course is also suitable for bachelors student in the third year, who attended introduction to graph theor		-
	looking for research topics.		
NI-KYB	Cybernality	ZK	5
	uainted with the fundamentals of legislation and international activities in the area of fighting cybercrime. Students will understand the		
	f systems for computer surveillance and traffic monitoring in the cyberspace. Students will also familiarize themselves with hacker acti vill also discuss the cooperation of the state agencies and subjects dealing with defence of the cyberspace (especially CSIRT and C		The course
NI-LOM	Linear Optimization and Methods	Z,ZK	5
	applications of optimization methods in computer science, economics, and industry. They are aware of practical importance of linear a	1 1	-
	th optimization software and are familiar with languages used in programming of that software. They get skills in formalization of optimization software and are familiar with languages used in programming of that software.		
	scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travel	-	-
issues from econo	mics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The	y get orientation in	algorithms
	in linear programming.		

NI-LSM2	Statistical Modelling Lab	KZ	5
The topic of LSM2	is advanced multiple target tracking (MTT). This domain covers simultaneous tracking of multiple targets using radar under the preser		leo tracking.
	We aim at the state-of-the-art filters, in particular the PHD (Probability Hypothesis Density) and PMBM (Poisson Multi-Bernoulli)		
NI-MLP	Machine Learning in Practice	Z,ZK	5
	learning methods to real projects in practice involves many other necessary tasks - from understanding the intentions of the client to, idd		
-	s students through all phases of a project according to the standard CRISP-DM methodology, not only theoretically but also practically		
NI-MOP	ssing and learn how to describe the whole process from exploration to evaluation of the model performance in the form of a clear and		2 4
-	Modern Object-Oriented Programming in Pharo pgramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where	KZ	1
	nplex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skill:	-	
	in modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development n		
addition to deepen	ing object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work	on interesting proje	ects and OO
technologies in ter	rms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involver	ment in the Pharo C	Consortium.
NI-MPL	Managerial Psychology	ZK	2
NI-MSI	Mathematical Structures in Computer Science	Z,ZK	4
Mathematical se	emantics of programming languages. Data types as continous lattices, Scott topology. Procedures as continuous mappings. The Scot	t model of lambda	calculus.
	Introduction to category theory.		
NI-MZI	Mathematics for data science	Z,ZK	4
	lents are introduced to those fields of mathematics that are necessary for understanding standard methods and algorithms used in d		
include mainly: I	inear algebra (matrix factorisations, eigenvalues, diagonalization), continuous optimisation (optimisation with constraints, duality principal and the second se	ciple, gradient meth	nods) and
	selected notions from probability theory and statistics.		
NI-NLM	Neural Language Models	Z	5
In this course, stud	lents will learn the technical foundations of the Transformer architecture as well as the practical aspects of using language models. The		e is to teach
	students how to use language models to solve problems, make informed risk assessments, and work critically with the scientific li	1	2
NI-NMU	New media in art and design duces students to the issue of using new media in artistic and design work. Key topics are moving image, internet, computer game ar	ZK	
	dent with the largest possible range of creative approaches in new media. The subject emphasizes dialogue with students, especially		•
	art projects.		
NI-OLI	Linux Drivers	Z,ZK	4
	g system is an important operating system for personal computer and also for embedded systems. Systems on chip and combining po	1	1 -
	iability of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver developme	-	
со	burse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practic	al experience.	
NI-PAM	Efficient Preprocessing and Parameterized Algorithms	Z,ZK	4
	optimization problems for which no polynomial time algorithms are known (e.g. NP-complete problems). Despite that it is often neces	-	
	. We will demonstrate that many problems can be solved much more effectively than by naively trying all possible solutions. Often on		
(parameter) of the	inputs from practice-e.g., all solutions are relatively small. Parameterized algorithms exploit that by limiting the time complexity expone	ntially in this (small	
and naturamially in	n the input size (which can be huge). Decomptorized electrishing also represent a way to formalize the potion of offective polynomial ti		
	n the input size (which can be huge). Parameterized algorithms also represent a way to formalize the notion of effective polynomial time proprocessing is then a suitable first step, whatever is the subsequent solution	me preprocessing	of the input,
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in available 3D engines (mainly Unity3D). The course is freely connected with the subject VHS (virtual game worlds), students will be able to apply the knowledge gained in this subject in virtual reality or directly create a complex game for VR

-	in virtual reality, or directly create a complex game for VR.		
NI-PVS	Advanced embedded systems	Z,ZK	4
	sed on ARM processors and microcontrollers and their usage in wide range of applications. The course includes a series of advance	-	
working with mass	storage devices, motor control, system control and industrial communication. The students obtain both theoretical and also practical systems.	experiences with	embedded
NI-PYT	Advanced Python	KZ	4
The goal of this cou	urse is to learn various advanced techniques and methods in Python. The course indirectly continues where Programming in Python	(BI-PYT) left of. Th	ne course is
very hands-on and i	t has only tutorials, everything is demonstrated on examples. Classification is based on work in class as well as semestral coursework. teachers from Red Hat.	The course is lead	by external
NI-ROZ	Pattern Recognition	Z,ZK	5
	odule is to give a systematic account of the major topics in pattern recognition with emphasis on problems and applications of the sta		-
	dents will learn the fundamental concepts and methods of pattern recognition, including probability models, parameter estimation, ar		•
NI-RUB	Programming in Ruby This course is presented in Czech.	KZ	4
NI-SCE1	Computer Engineering Seminar Master I	Z	4
	nputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the		
	rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher semester.		
NI-SCE2	Computer Engineering Seminar Master II	7	4
1	nputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	failures and attacl	
are approached in	dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the	subject is work wi	th scientific
articles and other p	rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher semester.	s. The topics are n	ew for each
NI-SEP	World Economy and Business	Z,ZK	4
	resented in Czech. However, there is an English variant in the program Informatics (N1801 / 4793). The course introduces students o ness. It does that predominantly by comparing individual countries and key regions of world economy. Students get to know about dif		-
	business in diverse societies as well as indexes of economic freedom, corruption and economic development, which are needed for	•	
	improve on the knowledge in the form of discussions based on individual readings. It is advised to take bachelor level of this course	-	
NI-SZ1	Knowledge Engineering Seminar Master I	Z	4
	you will present a research paper from a top institute / research group to your peers. You will learn what is being cooked in top research		
Additionally, you will	l learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top machir and summer schools, as well as FIT's own Summer Research Program (VyLet).	he learning and AI o	conterences
NI-SZ2	Knowledge Engineering Seminar Master II	7	4
NI-SZ2 On this seminar	Knowledge Engineering Seminar Master II you will present a research paper from a top institute / research group to your peers. You will learn what is being cooked in top research	Z arch labs around th	4 ie world.
On this seminar	you will present a research paper from a top institute / research group to your peers. You will learn what is being cooked in top research group to your peers. You will learn what is being cooked in top research learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top maching		e world.
On this seminar Additionally, you wil	you will present a research paper from a top institute / research group to your peers. You will learn what is being cooked in top research learn how to properly present and read scientific papers. The work in the seminar will prepare you to attend (and profit from) top machin and summer schools, as well as FIT's own Summer Research Program (VyLet).	ne learning and AI o	e world. conferences
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NI-TVR	Virtual Reality Technology	Z,ZK	3
	ntroduced to the basic concepts of virtual reality. Techniques for displaying virtual worlds (CAVE, HMD,) and the possibilities of contr acking, eye tracking) will be discussed. Furthermore, the concepts of mixed and augmented reality will be introduced. Finally, ways of	-	
tracking, nanu tra	reality will be presented.	Joing virtual and a	luginenteu
NI-VGA	Video Games Architecture	Z,ZK	5
	s a wide range of topics, procedures and methodologies related to the development of computer games - from a technical point of vie	w, but also from a	design and
	t of view. In the lectures, students will be guided through the history of development, the structure of game engines, component and fu		
game developmen	t, physics, graphics, artificial intelligence and multiplayer. The exercises will then cover selected technological topics in greater detail, in	cluding ways of in	nplementing
	some game mechanics, in the form of practical demonstrations.	7 71/	5
NI-VOL	Elections We will cover the basics of (committee) elections and, in general, opinion aggregation.	Z,ZK	5
NI-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.	-	
NI-VYC	Computability	Z,ZK	4
	Classical theory of recursive functions and effective computability.	,	1
NI-ZS10	Master internship abroad for 10 credits	Z	10
	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu		-
	the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and ex MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 week		
	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects		
	academic year's dead-line.		
NI-ZS20	Master internship abroad for 20 credits	Z	20
Each student can	once within his / her master's degree have a foreign internship at a foreign university or other foreign scientific and/or research institu	tion. Before the int	ternship the
	the vice-dean for study affairs assesses the professional content. The student must provide evidence of the professional content and ex		
	MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits correspond to 4 week		
a loreign instituti	on. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into two subjects academic year's dead-line.	in the internship ex	ceeus ine
NI-ZS30	Master internship abroad for 30 credits	Z	30
	zented in chzech language. Each student can once within his / her master's degree have a foreign internship at a foreign university or		1
research institution	n. Before the internship the Dean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide	le evidence of the	professional
	of the internship. Auxiliary courses MI-ZS10, MI-ZS20, MI-ZS30 are used used for the evidence and evaluation of the internship in IS KO	-	-
to 4 weeks of full-	time employment with a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This ar	nount can be divid	ded into two
NIE-BLO	subjects if the internship exceeds the academic year's dead-line. Blockchain	Z,ZK	5
	rstand the foundations of blockchain technology, smart contract programming, and gain an overview of most notable blockchain platforr		-
	a secure decentralized application, and assess whether integration of a blockchain is suitable for a given problem. The course places a	-	-
relationship betwe	een blockchains and information security. It is concluded with a defense of a research or applied semester project, which prepares the	students for imple	ementing or
	supervising implementation of blockchain-based solutions in both academia and business.		1
NIE-PDL	Practical Deep Learning	KZ	5
	signed to provide students with a comprehensive understanding of Deep Learning using PyTorch, a popular open-source machine lea ts will develop practical skills in building and training deep neural networks, using PyTorch to solve real-world problems in fields such a		0
	language processing.	is computer vision	i anu naturai
NIE-PML	Personalized Machine Learning	Z,ZK	5
	chine learning (PML) is a sub-field of machine learning that aims to create models and predictions based on the unique characteristic		1
	is commonly used in applications such as recommender systems, which recommend items to users based on their personal interest		
to a wide range of o	other fields, including education, medicine, and chemical engineering. In this course, we will explore the latest PML methods from theore	-	and practical
PI-SCN	perspectives. Specifically, we will focus on cutting-edge models that are of interest to both the research and commercial commu Seminars on Digital Design	ZK	4
	with problems of realization and implementation of digital circuits - both combinational and sequential. Basic means of description of		
	optimization algorithms are described. Basics of EDA (Electronic Design Automation) systems are given, together with combinatorial p		
QNI-AVM	Adiabatic computing and variational methods	Z,ZK	6
The course introdu	ces adiabatic computing and variational quantum algorithms (VQA). We start with a broad introduction to variational methods in physical	chemistry (e.g., fo	or calculating
-	mall molecules) and a recapitulation of advances in theoretical computer science (computational complexity and problems such as M		
-	and the unique games conjecture. We will present the adiabatic theorem and quantum speedup by quantum annealing (QA). We will at the adiabatic theorem and quantum speedup by quantum annealing (QA). We will at the adiabatic theorem and quantum speedup by quantum annealing (QA). We will at the adiabatic theorem and quantum speedup by quantum annealing (QA).	-	-
	ntum algorithms by introducing and analysing, in turn, Variational quantum eigensolver (VQE), Quantum Approximate Optimization Al ariants. As applications, we will highlight variational solvers for systems of linear equations and variational solvers for Markowitz portfo	- · ·	
	discussion of the challenges in benchmarking of VQA.	ile management, i	
QNI-CPX	Complexity Theory	Z,ZK	6
Students will lea	in about the fundamental classes of problems in the complexity theory and different models of algoritms and about implications of the	theory concerning	g practical
	(in)tractability of difficult problems.		1
QNI-DIP	Diploma Thesis	Z	30
	of the student under the guidance of the thesis supervisor. Teaching is based on individual consultations with the thesis supervisor of TS (i.e. about 900 hours) includes consultations, preparation of theoretical and practical parts of the thesis, writing, preparation for defe		-
-	efore the commission. The course supervisor guarantees the quality of the Masters thesis assignment and its compliance with the gra		
QNI-KKP	Cryptology and Quantum Computing	Z,ZK	6
	s methods and algorithms of cryptology and their relation to quantum computing. In the first introductory lectures, students will be intro		-
and algorithms of o	cryptography. Following these topics, students will be introduced to basic cryptanalytic methods. Then some cryptanalytic algorithms re-	unning on quantun	n computers
will be presented	. In this context, the problem of security of related cryptographic schemes will be discussed. The next lectures will be devoted to post-	quantum algorithm	ns. The last
	lectures deal with cryptosystems using quantum phenomena.	7 71/	6
QNI-KOS	Quantum Optical Communications and Networks es on the basic principles and technologies for building and using quantum networks. Students will learn about the key components of	Z,ZK	6 (s including
	rs, routers and switches, and their role in creating a scalable quantum Internet. Emphasis will be placed on quantum cryptography sys	•	

architectures of C	Is of optics, optical networks, and classical cryptography as they relate to quantum key distribution (QKD) and quantum networks. The QKD systems (including practical implementation of quantum protocols) according to international standards, key generation and distri D with classical communication systems. Students will also have the opportunity to explore satellite and FSO QKD systems and integr electronics.	ibution in these sys	stems, and
QNI-LOM	Linear Optimization and Methods	Z,ZK	5
	applications of optimization methods in computer science, economics, and industry. They are aware of practical importance of linear a		-
are able to work w science (such as issues from econo	with optimization software and are familiar with languages used in programming of that software. They get skills in formalization of optim scheduling of tasks to processors, analysis of network flows), distribution and allocation of resources (transportation problems, travelli pomics, and modelling of conflicts via the game theory. They get an overview of computational complexity of optimization problems. The in linear programming.	nization problems i ing salesman probl y get orientation in	in computer lems, etc.), algorithms
QNI-MPR	Master Project	Z	7
1. At the beginnin	g of the semester, a student reserves her/his final thesis topic and gets together with its supervisor. Together they decide on partial tag	sks that should be	carried out
during the semest	er. If the requirements they agreed upon are met, the supervisor awards the student an assessment for the course MI-MPR at the end o	f the semester. 2. T	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/s	tudent/studijni/form	nulare). The
completed and sig	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	that the student h	as 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	he FTT will be com	nplete and
	approvable at the end of the semester.		
QNI-MQI	Mathematics for Quantum Informatics	Z,ZK	6
Linear algebra on f	inite dimensional spaces with scalar product, Hilbert spaces, Dirac's bra-ket formalism, normal, Hermitian and unitary operators, operator	spectrum, orthono	ormalization,
	diagonalization, matrix exponential, tensor product of vector spaces and operators. Discrete Fourier transform and fast Fourier tra	nsform.	
QNI-NMK	Numerical methods for quantum computation	Z,ZK	5
The course is dev	oted to numerical solution of boundary-value problems and intial-boundary-value problems for ordinary and partial differential equation	is. It explains finite	-difference,
finite-element a	nd finite-volume methods for elliptic, parabolic and hyperbolic partial differential equations. Students are introduced to the recent adva	nces in methods so	olving the
	mentioned problems.		
QNI-OPM	Optical measurements	Z,ZK	6
The aim of this co	purse is to acquaint students with optical measurement methods from the detection of microparticles, non-regulation and surface brea	ches, through the	use of fiber
optics in areas whe	ere it is not possible to use standard electronic sensors, or in places with increased risk of explosion and in hospitals, lidars used in intell	igent transport infr	astructures,
to macroscopic s	ensing (remote sensing) of the Earth, atmosphere and space. The inclusion of these measurement methods requires in particular an u	understanding of th	ne physical
	mechanisms on which they are based, as well as knowledge of measurement procedures and specifics in data processing and record	nstruction.	
QNI-OQC	Optical quantum computing	Z,ZK	5
The course covers	the basic theoretical methods and concepts for optical quantum computing, complemented by on hands-on exercise and applications	s using quantum pr	rogramming
libraries, Strawber	ry Fields and Piquasso. Theoretical concepts include measurement-based quantum computation, Gaussian Boson Sampling, and qua	ntum supremacy. /	Applications
feasible	on current and near-term hardware include recent generative and discriminative machine-learning algorithms, as well as molecular vi	bration simulations	S.
QNI-OVV	Optimization for Scientific Computing	Z,ZK	5
The content of the	course is an explanation of numerical methods for solving nonlinear optimization, convex optimization, stochastic optimization, optimization, optimization, convex optimization, stochastic optimiz	al control, applicati	ions for QC,
gene	tic and evolutionary programming, machine learning, deep neural networks. Students are also introduced to modern trends in solving	these problems.	
QNI-PJK	Programming languages for quantum computing	Z,ZK	5
Computational m	odels for quantum computing: quantum Turing machine, QRAM, lambda calculus with qubits. Higher programming languages for quar	itum computation:	imperative
language	s (Silq), functional languages (QML, Quipper).). In the seminars the student will learn the basics of programming in the higher program	nming language S	ilq.
QNI-PNM	Parallelization of numerical methods	Z,ZK	5

QNI-PNM	Parallelization of numerical methods	Z,ZK	5
The content of the	course is an explanation of numerical methods for solving mathematical models with a focus on their parallelization and the use of th	ese methods in Q	C. Students
	are also introduced to modern trends in the field of solving these problems.		
QNI-PON	Selected Topics in Optimization and Numerical mathematics	Z.ZK	5

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Students will be introduced to special optimization problems that arise in the field of machine learning and artificial intelligence and will extend the	e basic knowledge of c	ontinuous
optimization acquired in previous studies. They will also learn about the details of implementing solutions to these problems on a computer and relate	d mathematical concept	s, especially
from numerical linear algebra.		

QNI-PPS	Programming of parallel systems	Z,ZK	6
Nowadays, multi-co	re processors and GPU accelerators have become common components of computing clusters and high-performance computing sys	stems, so knowledg	ge and skills
related to parallel	programming are essential for every computer scientist. The aim of this course is to introduce students to the architectures and prog	ramming methods	of parallel
computers with sha	red memory, GPU accelerators, or with distributed memory. To effectively use these modern computing systems, it is essential to coml	bine parallelization	techniques
at all three levels. Students will gain knowledge of the relevant programming models, languages and environments. They will become familiar with fundamental parallel algorithms and			
be able to analyze the limitations, efficiency, and scalability of parallel solutions to selected problems on high-performance computing systems. In addition to the necessary theory in			
lectures, students will gain practical experience and skills in programming in OpenMP, CUDA and MPI environments.			
QNI-QC1	Quantum Computation 1	Z,ZK	6
The course introduces the student to basic principles of quantum computation and shows the difference between classical and quantum mechanics. Quantum computation uses quantum			

circuits, which will be demonstrated in the Qiskit SDK. The course will gradually introduce the student to such concepts the state of a quantum system and its visualization, measurements, basic gates and their composition, and the so-called entanglement. The student will be introduced to the BB84 and E91 protocols as demonstrations of the properties of quantum states. The course will also cover quantum teleportation, quantum oracle queries, the Deutsch-Jozsa algorithm, the quantum Fourier transform, the phase estimation algorithm, and the Shor algorithm.

QNI-QC2	Quantum Computing 2	Z,ZK	6
Quantum Compu	ting 2 focuses on advanced quantum algorithms and their implementations: the Grover algorithm and its applications, quantum algor	ithms solving linea	ar algebra
	problems, HHL for solving systems of linear equations. In the course we also introduce students to variational methods and error co	orrection.	
QNI-QEC	Quantum error correction	Z,ZK	5
In this course, we v	vill build a theory for the construction of quantum error-correcting codes. In the introductory part, necessary chapters from the classic	al theory will be si	ummarized,
atop of which we then present the quantum analogy. We will show how coherently stored quantum information can be made robust to loss and noise. We conclude the course by			
arriving at the principle of fault tolerance, based on which quantum computers are able to continuously correct errors arising at runtime and thus achieve correct results even with			
	erroneous bits, gates or measurements.		
QNI-QML	Quantum machine learning	Z,ZK	5
The aim of the course is to introduce students to quantum machine learning. Students will first learn theoretically and practically about the quantum representation of classical data.			
Next, they will explore kernel methods, the quantum SVM model, and the use of quantum variational methods in supervised learning scenarios. The course will also introduce quantum			
neural networks and quantum generative adversarial models in unsupervised learning scenarios. The primary focus of the course is quantum algorithms for classical data. The exercises			

will use the pandas and qiskit libraries for Python to work with data and models.

QNI-QOM	Quantum Optics, Metrology, Sensing and Imaging	Z,ZK	5	
Students are given	an introduction to the quantum theory of light and related fundamental principles with an emphasis on practical aspects. They acquire th	e theoretical and e	xperimental	
foundations for the development of specifically quantum mechanical approaches to metrology and imaging in quantum computing and communications. Specific problems discussed				
include elementary processes with photons (absorption, emission, stimulated emission), interference, entanglement, non-classical phenomena with photons, methods of suppressing				
optical a	optical aberrations and dispersion. The various techniques are explained theoretically and also using experiments that demonstrate these principles in practice.			
QNI-TIN	Information Theory	Z,ZK	6	
The course focuses	on the mathematical description of a random message source, its coding and transmission of the source through a noisy channel. The	e coding problem is	s addressed	
probabilistically, th	e relation of the mean length of the optimal code with the entropy and entropy rate of the random source is emphasized. In the case of	of the noisy chann	el we focus	
on the set of typical	sequences and its appropriate coding by self-correcting codes. The course includes a reminder of necessary concepts such as condition	al distributions, go	odness-of-fit	
	and independence tests, and an introduction to random chains.			
QNI-UKT	Introduction to Quantum Theory	Z.ZK	6	
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	antum theory are explained using simple models mainly from finite-dimensional quantum mechanics. Emphasis is placed on further a	, ,	-	
interpretation of qu	antum theory are explained using simple models mainly from finite-dimensional quantum mechanics. Emphasis is placed on further a essing and communication. Possible physical realizations of a qubit, description of multipartite systems, quantum entanglement and i	applications of qua	ntum theory	
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interpretation of qu to information proc The course conclud QNI-VOT The aim of the cour and measurement r	essing and communication. Possible physical realizations of a qubit, description of multipartite systems, quantum entanglement and i des with a description of continuous quantum systems in infinite-dimensional Hilbert spaces, in particular the linear harmonic oscillato of a quantized electromagnetic field. Fiber Optic Technology se is to introduce the mechanisms of optical wave propagation in optical fibres and fibre components. Furthermore, the knowledge of op	applications of qua its applications are or as a description Z,ZK tical measuremen eters for optical cor	t techniques	

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-08-16, time 22:15.