Recomended pass through the study plan

Name of the pass: Bachelor branch Web and Software Engineering, spec. Software Engineering, in Czech, 2015-2020

Faculty/Institute/Others:

Department:

Pass through the study plan: Bachelor branch Web and Software Engineering, spec. Software Engineering,

in Czech, 2015-2020

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Informatics, valid until 2024

Type of study: Bachelor full-time

Note on the pass: P edm t EMP je ekvivalentní staršímu p edm tu EPD. Platí obousm rná zastupitelnost.

Oba p edm ty lze zapsat dohromady nejvýše dvakrát.

Coding of roles of courses and groups of courses:

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

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

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

Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BI-CAO	Digital and Analog Circuits Martin Kohlík	Z,ZK	5	2P+2C	Z	PP
BI-MLO	Mathematical Logic Kate ina Trlifajová Kate ina Trlifajová (Gar.)	Z,ZK	5	2P+1C	Z	PP
BI-PA1	Programming and Algorithmics 1 Ladislav Vagner	Z,ZK	6	2P+2R+2C	Z	PP
BI-PS1	Programming in Shell 1 Zden k Muziká	KZ	5	2P+2C	Z	PP
BI-ZMA	Elements of Calculus Ivo Petr Ivo Petr Tomáš Kalvoda (Gar.)	Z,ZK	6	3P+2C	Z	PP
BI-PAI	Law and Informatics Zden k Ku era	ZK	3	2P	Z	PZ
BI-PT.2015	Povinná t lesná výchova bakalá ského programu Informatika, verze 2015 TV1,TVV, (see the list of groups below)	Min. cours.	Min/Max 0/			PT

Number of semester: 2

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BI-DBS	Database Systems Ji í Hunka	Z,ZK	6	2P+2R+1L	Z,L	PP
BI-LIN	Linear Algebra Daniel Dombek Daniel Dombek (Gar.)	Z,ZK	7	4P+2C	L	PP
BI-PA2	Programming and Algorithmics 2 Ladislav Vagner	Z,ZK	7	2P+1R+2C	L	PP
BI-SAP	Computer Structure and Architecture Hana Kubátová	Z,ZK	6	2P+1R+2C	L	PP
BI-PT.2015	Povinná t lesná výchova bakalá ského programu Informatika, verze 2015 TV1,TVV, (see the list of groups below)	Min. cours.	Min/Max 0/			PT
BI-V.2017	ist volitelné p edm ty bakalá ského programu BI, verze 2017 BI-ALO,BI-AVI.21, (see the list of groups below)	Min. cours.	Min/Max 0/			V

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BI-AG1	Algorithms and Graphs 1 Dušan Knop	Z,ZK	6	2P+2C	Z	PP
BI-AAG	Automata and Grammars Jan Janoušek	Z,ZK	6	2P+2C	Z	PP
BI-ZDM	Elements of Discrete Mathematics Jan Legerský, Ji ina Scholtzová Ji ina Scholtzová Josef Kolá (Gar.)	Z,ZK	5	2P+2C	Z	PP
BI-PPA	Programming Paradigms Jan Janoušek	Z,ZK	5	2P+2R	Z	PZ
BI-TJV	Java Technology Ond ej Guth	Z,ZK	4	2P+2C	Z	PZ
BI-V.2017	ist volitelné p edm ty bakalá ského programu BI, verze 2017 BI-ALO,BI-AVI.21, (see the list of groups below)	Min. cours.	Min/Max 0/			V

Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BI-BEZ	Security Ji í Dostál	Z,ZK	6	2P+2C	L	PP
BI-OSY	Operating Systems Ladislav Vagner	Z,ZK	5	2P+1R+1L	L	PP
BI-PSI	Computer Networks Jan Fesl	Z,ZK	5	2P+1R+1C	L	PP
BI-SI1.2	Software Engineering I Ji í Mlejnek, Zden k Rybola Zden k Rybola Ji í Mlejnek (Gar.)	Z,ZK	5	2P+1C	Z,L	PP
BI-SP1	Team Software Project 1 Ji í Mlejnek	KZ	4	2C	L	PZ
BI-EMP	Economics and Management Principles David Buchtela, Petra Pavlí ková David Buchtela David Buchtela (Gar.)	KZ	4	2P+2C	Z,L	PE
BI-V.2017	ist volitelné p edm ty bakalá ského programu BI, verze 2017 BI-ALO,BI-AVI.21, (see the list of groups below)	Min. cours.	Min/Max 0/			V

Number of semester: 5

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
BI-BPR	Bachelor project Zden k Muziká Zden k Muziká Zden k Muziká (Gar.)	Z	2		Z,L	PP
BI-PST	Probability and Statistics Petr Novák	Z,ZK	5	2P+1R+1C	Z	PP
BI-KOM	Conceptual Modelling Robert Pergl, Marek Suchánek Robert Pergl Robert Pergl (Gar.)	Z,ZK	5	2P+2C	Z	PZ
BI-OOP	Object-Oriented Programming Filip K ikava Filip K ikava Filip K ikava (Gar.)	Z,ZK	4	2P+2C	Z	PZ
BI-SI2.3	Software Engineering 2 Martin Hlavatý Zden k Rybola Martin Hlavatý (Gar.)	Z,ZK	3	2P	Z	PZ
BI-SP2.1	Team Software Project 2 Robert Pergl, Marek Suchánek, Marek Skotnica, Ji í Chludil, Ji í Borský, Ji í Mlejnek, Zden k Rybola, Ji í Hunka Ji í Mlejnek Ji í Mlejnek (Gar.)	KZ	4	2C	Z	PZ
BI-V.2017	ist volitelné p edm ty bakalá ského programu BI, verze 2017 BI-ALO,BI-AVI.21, (see the list of groups below)	Min. cours.	Min/Max 0/			V

Number of semester: 6

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
BI-BAP	Bachelor Thesis Zden k Muziká Zden k Muziká (Gar.)	Z	14		L,Z	PP
BI-DPR	Document., Presentation, Rhetorics Ond ej Guth, Petra Pavlí ková, Alena Libánská, Dana Vynikarová Ond ej Guth Dana Vynikarová (Gar.)	KZ	4	2P+2C	Z,L	PP

BI-PV-EM.2015	Povinn volitelné ekonomicko manažerské p edm ty bc. programu Informatika, ver. 2015 BI-DAN,FI-VEZ, (see the list of groups below)	Min. cours. 1 Max. cours.	Min/Max 4/12		VE
BI-ZKA	Zkouška z angli tiny 2009 BI-ANG1,BIE-EEC, (see the list of groups below)	Min. cours. 1 Max. cours.	Min/Max 2/4		PJ
BI-PV-HU.2015	Povinn volitelné humanitní p edm ty bakalá ského programu Informatika, verze 2015 FI-FIL,BI-HMI, (see the list of groups below)	Min. cours.	Min/Max 2/6		VH
BI-V.2017	ist volitelné p edm ty bakalá ského programu BI, verze 2017 BI-ALO,BI-AVI.21, (see the list of groups below)	Min. cours.	Min/Max 0/		V

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)	00	pletion			Semester	Role
BI-PT	.2015	Povinná t lesná vých	ova bakalá s verze 20	ského programu Informatika, 115	Min.	cours. 2	Min/Ma	ax		PT
TV1	Physical E	ducation	TVV	Physical education		TVV0		Physical educ	ation	
TV2	Physical E		TVKLV	Physical Education Course		TVKZV		Physical Educ		
				,	Min	cours.		ĺ		
BI-PV-E	EM.2015	Povinn volitelné e progra	ekonomicko amu Informa	manažerské p edm ty bc. tika, ver. 2015		1 cours.	Min/Ma 4/12			VE
BI-DAN	Tayos for I	non-Economists	FI-VEZ	economic-managerial course from		BI-FTR.1		 Financial Mar	kote	
BI-MEK			BI-PRP							
BI-SEP		nomic Context of Domesti	BI-MIK	Law and business		BI-PRR		Project manag	gement	
DI-SEP	World Ecc	nomy and Business	DI-IVIIK	Fundamentals of Microeconomics	T		I			
BI-PV-H	IU.2015	Povinn volitelné hur In	nanitní p edr formatika, ve	n ty bakalá ského programu erze 2015	Min.	cours.	Min/Ma 2/6	ax		VH
FI-FIL	Philosoph	y	BI-HMI	History of Mathematics and Infor		FI-HTE	<u>'</u>	History of Tec	hnology and Ed	conom
FI-HPZ	Humanitie	s subject from a study	FI-MPL	Managerial Psychology		BI-EHD		Introduction to	European Eco	onomi
FI-KSA	Cultural ar	nd Social Anthropology	BI-KSA	Cultural and Social Anthropology		FI-ULI		Introduction to	Linguistics for	·
FI-GNO	Introduction	on to Gnoseology		. 57						
BI-V.	2017	ist volitelné p ed	m ty bakalá 2017	ského programu BI, verze	Min.	cours. 0	Min/Ma	ax		V
BI-ALO	Algebra a	nd Logic	BI-AVI.21	Algorithms visually		BI-A2L		English langu	age, preparatio	n fo
BI-APJ	Aplication	Programming in Java	NI-AFP	Applied Functional Programming		BIE-ZUM	1	Artificial Intelli	gence Fundam	nen
BI-BLE	Blender		NI-DSP	Database Systems in Practes		BI-STO		Storage and F	ilesystems	
NI-DZO	Digital Ima	age Processing	NI-DDM	Distributed Data Mining		BI-EP1		Effective prog	ramming 1	
BI-EP2	Efficient P	rogramming 2	BI-EJA	Enterprise Java		BI-FMU		Financial and	Management A	Account
BI-HAM	HW accele	erated network traffic m	BI-ARD	Interactive applications on Ardu		NI-IAM		Internet and N		
BIE-IMA2	Introduction	on to Mathematics 2	BI-CS2	C# language and data access		BI-CS3		Language C#	- design of wel	b appl
BI-SQL.1	Language	SQL, advanced	BI-QAP	Quantum algorithms and programm	mi	NI-LSM		Statistical Mo	delling Lab	
NI-MPL	Manageria	al Psychology	NI-MSI	Mathematical Structures in Compu	١	BI-MPP.2	21	Methods of in	terfacing periph	nera
BI-MIT	Mikrotik te	chnologies	NI-MOP	Modern Object-Oriented Programn	ni	BI-MVT.2	21	Modern Visua	lisation Techno	logie
BI-MMP		a team project	NI-OLI	Linux Drivers		BI-ACM		Programming	Practices 1	
BI-ACM2		ning Practices 2	BI-ACM3	Programming Practices 3		BI-ACM4		Programming		
BI-AND.21		ning for the Android Oper	BI-CS1	Programming in C#		BI-PJV		Programming		
BI-PJS.1		t Programming	BI-KOT	Programing in Kotlin		NI-PSL		Programming		
BI-PMA		ning in Mathematica	BI-PHP.1	Programing in PHP		BI-PS2		Programming		
NI-PDD	Data Prep	•	BI-PKM	Introduction to mathematics		NI-REV		Reverse Engi		
BI-SCE1		Engineering Seminar I	BI-SCE2	Computer Engineering Seminar II		BI-ST1		Network Tech		
BI-ST2		echnology 2	BI-ST3	Network Technology 3		BI-ST4		Network Tech		
BI-SOJ		Oriented Languages	BI-SVZ	Machine vision and image process	·	NI-SYP		Parsing and C		
BI-GIT		ontrol system GIT	TV1	Physical Education		TVV		Physical educ		
TVV0	Physical e		TV2	Physical Education		TV2K1		Physical Educ		
TVKZV		ducation Course	TVKLV	Physical Education Course		BI-TS1		Theoretical Se		
BI-TS2		al Seminar II	BI-TS3	Theoretical Seminar III		BI-TS4		Theoretical So		
BI-TDA		n architecture	NI-TSP	Testing and Reliability		BI-CCN		Compiler Con		
BI-TEX	TeX and T		BI-ULI	Introduction to Linux		BI-OPT			Optical Netwo	orks
NI-VCC	Virtualizat	ion and Cloud Computi	BI-VHS	Virtual game worlds		BI-VR1		Virtual reality	<u> </u>	

BI-VR2	Virtual real	ity II	BI-VAK.21	Selected Applications of Combina		BI-VMM		Selected Matl	nematical Met	hods	
NI-VYC	Computability		BI-ZS10	Bachelor internship abroad for 1		BI-ZS20	İ	Bachelor inter	rnship abroad	for 2	
BI-ZS30	Bachelor internship abroad for 3		ternship abroad for 3 BI-ZIVS Intelligent Embedded System Fund			BI-ZPI	Ì	Process engir	neering		
BI-ZNF	PHP Frame	ework Nette - basics	BI-ZRS	Basics of System Control		BI-IOS	S Fundamentals of i		s of iOS Applic	of iOS Application	
BI-ZWU	Introductio	n to Web and User Int	BI-3DT.1	3D Printing							
					Min	cours.					
BI-ZK	. Δ	Zkouška z angli tiny 2009			1	Min/Ma	ax		PJ		
DI-ZI	.	ZRU	buska z angli tiny 2009		Max. cours		. 2/4			"	
						1					
BI-ANG1	English La	nguage Examination wit	BIE-EEC	English language external certif		BI-ANG		English Langu	uage. Internal	Certi	

List of courses of this pass:

Code	Name of the course	Completion	Credits
BI-3DT.1	3D Printing	KZ	4
active part in the la	English language, preparation for the B2 level exam course corresponds to the preparation for the English exam at the B2 level. Requirements for course credit. Academic Achievement anguage instructionMeet the requirements for writing assignments - Summary, Abstract, Argumentation PaperSucceed in both the series and over in BOTH tests means ORAL EXAM ONLY (no written part). Requirements will be specified by included the series of the term.	he midterm and the	e final term
BI-AAG	Automata and Grammars	Z,ZK	6
	iced to basic theoretical and implementation principles of the following topics: construction, use and mutual transformations of finite		expressions
and regular gramma	rs, translation finite automata, construction and use of pushdown automata, hierarchy of formal languages, Relationships between for	ormal languages ar	nd automata
Knowledge acquire	ed through the module is applicable in designs of algorithms for searching in text, data compression, simple parsing and translation	, and design of digi	ital circuits.
BI-ACM	Programming Practices 1	KZ	5
	This course is presented in Czech.	1	_
BI-ACM2	Programming Practices 2	KZ	5
DI 40140	This course is presented in Czech.	147	
BI-ACM3	Programming Practices 3	KZ	5
DI ACMA	This course is presented in Czech.	KZ	5
BI-ACM4	Programming Practices 4 This course is presented in Czech.	KZ	5
BI-AG1	Algorithms and Graphs 1	Z,ZK	6
- 1	Algorithms and Graphs 1 s the basics of efficient algorithm design, data structures, and graph theory, belonging to the core knowledge of every computing c	1 '	_
	edge from the course BI-DML.21, in which students acquire the knowledge and skills in combinatorics necessary for evaluating the		
-	ithms. The course also follows up knowledge from BI-MA1.21, the practical usage of asymptotic mathematics, in particular, the asy	· ·	
BI-ALO	Algebra and Logic	Z,ZK	4
	The course extends and deepens the study of topics touched upon in the basic course in logic.	,	1
BI-AND.21	Programming for the Android Operating System This course is presented in Czech.	KZ	4
BI-ANG	English Language, Internal Certificate	ZK	2
'	Course information and teaching materials can be found at https://moodle-vyuka.cvut.cz/course/search.php?search=BI-AI	νĠ	'
BI-ANG1	English Language Examination without Preparatory Courses	Z,ZK	2
BI-APJ	Aplication Programming in Java This course is presented in Czech. Advanced technologies in Java.	Z,ZK	4
BI-ARD	Interactive applications on Arduino	KZ	4
kits and control var not only on display	ned for students of first grade of bachelor study as introduction to embedded systems. Students will learn how to design simple applicative peripherals with help of available libraries. The goal of the subject is to show varied software approaches to control embedded y of a PC. Thanks to possible control on higher (objective) layer, this platform is frequently used for artist performance and therefore Software Engineering students.	systems, i.e. to see	the results
•	Algorithms visually nents other algorithm courses at FIT. It brings knowledge about particular important algorithms from different fields of the computer s d in BI-AG1 and BI-AG2. A wide scope of covered subject is made possible due to using visualization bz Algovision (www.algovision.org& that make understanding the principles of algorithms easy.		-
BI-BAP	Bachelor Thesis	Z	14
BI-BEZ	Security	Z,ZK	6
	I the mathematical fundamentals of cryptography and have an overview of current cryptographic algorithms and applications: symmetric They also learn the fundamentals of secure programming and IT security, the fundamentals of designing and using modern cryptogramming and IT security, the fundamentals of designing and using modern cryptogramming are consistent as a constant of the		-
חופיר	They are able to use properly and securely cryptographic primitives and systems that are based on these primitives.	7 71/	1
BI-BLE	Blender	Z,ZK	4
	ls knowledge of opensource program Blender from BI-MGA (Multimedia and Graphics Applications) course. It is intended for those fers a complete and practically oriented introduction to Blender environment. Students may continue to BI-PGA (Programming grap	_	-
BI-BPR	Bachelor project	Z	2
ו טוטוע	Bachelor project		

DLOAG	Digital and Analay Obsasits	7 71/	_
	Digital and Analog Circuits fundamental understanding of technologies underlying electronic digital systems. They understand the basic theoretical models and pricincuits, and conductors. They are able to design simple circuits and evaluate circuit parameters. They understand the differences between		
ansistors, gates, c	of electronic devices.	con analog and	aigitai modec
BI-CCN	Compiler Construction	Z,ZK	5
This is an introdu	uctory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles	of compilers for	students to
	and the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching		
BI-CS1	Programming in C#	KZ	4
_	urse is to introduce .NET Framework as a multi-language development platform. Then, programming language C#, its fundamental co		
	s, loops, definitions and calls of functions will be discussed. Attention is focused on the object oriented programming in C# - class defineds, properties, static members, Garbage Collector, inheritance and polymorphism, collections, delegates, and generics. Debugging		_
BI-CS2	well as work with files are emphasized.	KZ	4
	C# language and data access and data access course objective is to introduce students several data access technologies - database, XML, NoSQL - on the Microsc		1
get to know object of features for que and LINQ to SQL	ts used to retrieve data - Connection, Command, Data Reader and DataAdapter v ADO.NET. Next, they will learn to use current techn rying and updating data, integrated directly with the .NET platform languages, which enable LINQ use with Objects, XML and SQL (LI). Another objective is the Entity Framework - an object-relational mapper that enables .NET developers to work with relational data use introduces Code First, Database First, Model First approaches. The students will also get to know the Conceptual Model, (XML description).	ologies such as NQ to Objects, I sing domain-spe	LINQ - a set LINQ to XML cific objects
BI-CS3	Language C# - design of web applications	KZ	4
	e introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview of on thisplatform. They will learn to create WebAPI and to use it by client programs.		nt possibilities
BI-DAN	Taxes for non-Economists	Z,ZK	4
Taxes, including so This course concer	cial insurance contributions, are obligatory payments paid by people or institutions to public budgets. This is the way how a significant per swho pays which taxes or who bears the tax burden. The course introduces students to the tax theory and policy fundamentals and supplied in the course provides practical information on calculations of tax liabilities of both citizens and institutions as well as taxpayers' formal duties towards public administration.	ortion of GDP is hows how they a	redistributed.
BI-DBS	Database Systems	Z,ZK	6
(including integrity of ts theoretical found processing, control	oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They learn constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the Station - the relational database model. They learn the principles of normalizing a relational database schema. They understand the fundar Illing parallel user access to a single data source, as well as recovering a database engine from a failure. They are briefly introduced to asses with respect to speed of access to large quantities of data. This introductory-level course does not cover: Administration of datab	SQL language, a nental concepts o special ways of	s well as with of transaction storing data
roidiioriai databe		ase systems, de	bugging and
	optimizing database applications, distributed database systems, data stores.		
BI-DPR		KZ	4
BI-DPR	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics d to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presented to the professional communication and writing of the scientific texts (bachelor's and diploma thesis).	KZ	4
BI-DPR This subject is aime BI-EHD BI-EJA	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics ed to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History	KZ epare interactive Z,ZK Z,ZK	4 presentations 3
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics ed to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java	KZ epare interactive Z,ZK Z,ZK	4 presentations 3
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aim	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics and to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java advanced technologies in the Java programming language. The focus is on technologies for development of enterprise information sys	KZ epare interactive Z,ZK Z,ZK tems which are of KZ ields: enterprise	4 presentations 3 4 pronnected to 4 foundation,
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aim	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics and to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Idvanced technologies in the Java programming language. The focus is on technologies for development of enterprise information sys a database and are accessed through the web interface. Economics and Management Principles med to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with finto state economic environment (CR), management of property and capital structure, business transaction records keeping during an between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination. Effective programming 1	KZ epare interactive Z,ZK Z,ZK tems which are of KZ ields: enterprise	4 presentations 3 4 pronnected to 4 foundation,
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aimenterprise putting in	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics and to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Idvanced technologies in the Java programming language. The focus is on technologies for development of enterprise information sys a database and are accessed through the web interface. Economics and Management Principles med to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with finto state economic environment (CR), management of property and capital structure, business transaction records keeping during an between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination. Effective programming 1 The course is taught in Czech. Efficient Programming 2	KZ epare interactive Z,ZK Z,ZK tems which are of KZ ields: enterprise accounting perions Z KZ	4 presentations 3 4 connected to 4 foundation, od, a relation 4
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aimenterprise putting in BI-EP1 BI-EP2 Continuation of Ef	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics of to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Interprise Java Indivanced technologies in the Java programming language. The focus is on technologies for development of enterprise information sys a database and are accessed through the web interface. Economics and Management Principles Interprise Interpr	KZ epare interactive Z,ZK Z,ZK tems which are of the control of	4 de discussed,
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BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aimenterprise putting in BI-EP1 BI-EP2 Continuation of Ef BI-FMU The aim of the couroperations in accordinations accordinated in accordinate in acco	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics do to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and presenting before an audience. Students will also learn to write technical reports and scientific texts. Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Idvanced technologies in the Java programming language. The focus is on technologies for development of enterprise information sys a database and are accessed through the web interface. Economics and Management Principles ned to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with finto state economic environment (CR), management of property and capital structure, business transaction records keeping during an between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination. Effective programming 1 The course is taught in Czech. Efficient Programming 2 fficient Programming 1. Students will practice implementation of algorithms by solving typical problems. Various ways of solving individ with the aim to choose the best one and avoid implementation errors. Financial and Management Accounting se is explanation of basic terms in the theory of accounting, the principles of balancing the property amounts and liabilities in the par unts and accounting statements including opening and closing of bookkeeping. The course provides students with a legal modification rations based on current methods of double-entry bookkeeping for enterprising subjects in the Czech Republic. Principles of management accounting statements including property amounts in Business information systems. Financial Markets	KZ epare interactive Z,ZK Z,ZK tems which are of KZ ields: enterprise accounting perions Z KZ ual problems are Z,ZK ticular accounting of bookkeeping	4 descriptions 4 descriptions 4 descriptions 4 descriptions 4 descriptions 5 descriptions
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aime enterprise putting in BI-EP1 BI-EP2 Continuation of Ef BI-FMU The aim of the courage aim of the courage aim of the courage aim of economic oper BI-FTR.1 BI-GIT Students will be interprise aim of the courage aim	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics	KZ epare interactive Z,ZK Z,ZK tems which are of the control of	4 description are base of 2 cular system
BI-DPR This subject is aime BI-EHD BI-EJA The course is on a BI-EMP This course is aimenterprise putting in BI-EP1 BI-EP2 Continuation of Eff BI-FMU The aim of the couloperations in accolor of economic oper BI-FTR.1 BI-GIT Students will be intered the interprise in the course introduced the subject of the course introduced the subject of the course introduced the subject of the subject	optimizing database applications, distributed database systems, data stores. Document., Presentation, Rhetorics Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Introduction to European Economic History This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753). Enterprise Java Interprise Java Inte	KZ epare interactive Z,ZK Z,ZK tems which are of the control of	4 description 4 description 4 description 5 description are base of 2 cular system tors. 4 analysis of ion and data
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BI-KOM	Conceptual Modelling	Z,ZK	5
	sed on developing abstract thinking and precise formulation skills using conceptual models. Students learn skills of discerning key te cify correct relations in complex systems of social reality, mostly enterprises and institutions. Students learn basics of ontological struc		, ,
	learn how to express business rules and constraints using the OCL language and foundations of OWL/RDF semantic data represen	_	
learn the foundation	ns of enterprise engineering, being a discipline for conceptual modelling of enterprises and institutes and their processes. The DEMO r	nethod and the BPN	MN notation
DUKOT	will be taught. The course is designed with the respect to continuation in software implementations.	774	4
BI-KOT	Programing in Kotlin s, statically-styled object-functional language that exploits the extensive Java language ecosystem while delivering a number of adva	Z,ZK	4 structions
	lly Java compliant and allows for mixed projects that preserve existing parts written in Java, and continue with the development of a		
	with minimum of boiler-plate code. Last but not least, Kotlin is suitable for designing of DSLs (Domain-Specific Languages		
BI-KSA	Cultural and Social Anthropology	ZK	2
	course aims to acquaint students with the basics of social and cultural anthropology as a scientific discipline dealing with the diversit earch from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, healt	-	
anan opological roc	shown. The course is presented in Czech.	,,,, acai,, c.	o, 20
BI-LIN	Linear Algebra	Z,ZK	7
_	nt in Czech. Students understand the theoretical foundation of algebra and mathematical principles of linear models of systems arour		
	s are only linear. They know the basic methods for operating with matrices and linear spaces. They are able to perform matrix operations to an apply these mathematical principles to solving problems in 2D or 3D analytic geometry. They understand the error-detecting a	=	
BI-MEK	Macroeconomic Context of Domestic and World Economy	Z,ZK	4
	This course is presented in Czech.		
BI-MIK	Fundamentals of Microeconomics	Z,ZK	4
DLMIT	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).	V7	
BI-MIT The main motivation	Mikrotik technologies on of the subject stands in the introduction of the RouterOS operating system and some network Mikrotik technologies which are cor	KZ nmonly used by the	3 small and
	vice providers (ISPs). The students learn how to use and create the architectures of the network solutions which are based on the m		
and how to adminis	trate and practically deploy them. The successful completion of this subject requires the previous knowledge of elementary computer no	etworks concepts lik	ke protocols
BI-MLO	and technologies of the data-link, network and transport layer of the OSI model. Mathematical Logic	Z,ZK	5
BI-IVILO	The course seminary is taught in Czech.	Z,ZR	5
BI-MMP	Multimedia team project	KZ	4
	This course is presented in Czech.	'	
BI-MPP.21	Methods of interfacing peripheral devices	Z,ZK	5
	sed on methods for interfacing of peripheral devices. Interfacing of real peripheral devices is focused on techniques based on Universatide and peripheral devices side. Labs are practically oriented. Students gain experience with implementation of relevant parts of USI		
	drivers, simple application development, and APIs of selected devices.		
BI-MVT.21	Modern Visualisation Technologies	Z,ZK	5
_	urse is to give an overview of modern visualization technologies and their principles, namely technologies related to virtual and augn plays (e.g., SAGE and video mapping) and their applications in practice. Several lectures deal with the content creation for the mention	=	
riigir resolution disp	and procedural visualization, scientific data visualization, and 3D model scanning.	ra teciniologies, nai	inely nacial
BI-OOP	Object-Oriented Programming	Z,ZK	4
	rogramming has been used in the last 50 years to solve computational problems by using graphs of objects that collaborate together		-
course we look at	some of the main principles of object-oriented programming and design. The emphasis is on practical techniques for software develonable handing, refactoring and design patterns.	pment including tes	sting, error
BI-OPT	Introduction to Optical Networks	Z,ZK	4
•	overview of optical networking technology with the emphasis on practical utilization in Internet and in network infrastructures, on poss	ible problems with	
	technology and on their solutions. The course will include the history of optical communications, an overview of passive component		
	sators, and others), and an overview of active components (optical switches and amplifiers, high-speed coherent transmission syste e topics presented at premium research conferences, such as ECOC or OFC. Attention will also be paid to new applications, such as	•	
	ncy transfer, or sensor networks. The labs will focus on real work with optical components and on measurement of their parameters.		· · · · · · · · · · · · · · · · · · ·
	from practice.		
BI-OSY	Operating Systems and the classical theory of operating systems (OS) in addition to the knowledge gained in the module "Programming in Shell 1". They	Z,ZK	5 dgo of OS
	ses and threads implementations. They understand the problems of race conditions, thread scheduling, resource allocation and dead	•	١ .
managemer	nt of virtual memory, principles and architectures of disks, RAID and file systems. They are able to design and implement simple mul	ithreaded application	ons.
BI-PA1	Programming and Algorithmics 1	Z,ZK	6
=	ability to formulate algorithms for solving basic problems and write them in the C language. They understand data types (simple, stru ons, concept of recursion. They learn to analyse simple cases of algorithm complexity. They know fundamental algorithms for search		
Statements, rundin	with linked lists.	rig, sorting, and me	ampulating
BI-PA2	Programming and Algorithmics 2	Z,ZK	7
	e instruments of object-oriented programming and are able to use them for specifying and implementing abstract data types (stack, o	-	-
table). I ney can imp	plement linked structures. They learn these skills using the programming language C++. Although this is not a module of programming i with all C++ features needed to achieve the main objective (operator overloading, templates).	n C++, students are	introduced
BI-PAI	Law and Informatics	ZK	3
	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).		
BI-PHP.1	Programing in PHP	KZ	4
	aught in Czech Main goal of the course is an introduction to PHP - language and technology. Students will learn also best practices PHP. The course is recommended for students of BIE-WSI-WI.2015 branch of study and do not have required knowledge to register		
acvelopinent III I	register for this course in their 3rd semester of study.	o. Die TWA.T. IIIe	Janoulu
BI-PJS.1	JavaScript Programming	KZ	4
_	course is an introduction to Javascript programming. Students will learn also best practices and will use tool that eases development		
recommended for s	tudents of BIE-WSI-WI.2015 branch of study and do not have required knowledge to register for BIE-TWA.1. They should register for tl of study.	iis course in their 4t	ın semester
	5. 5.way.		

BI-PJV	Programming in Java	Z,ZK	4
DI DIZM	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).	Z	4
BI-PKM	Introduction to mathematics This course is presented in Czech.		4
BI-PMA	Programming in Mathematica	Z,ZK	4
	r rogramming in Matthernation brking with modern technical and scientific software. Students will learn how to use different programming styles (functional programm		
	etc.), how to create dynamic interactive applications and visualisations, data processing and presentations.	3,	3, 5,
BI-PPA	Programming Paradigms	Z,ZK	5
The course deals	s with basic paradigms of high-level programming languages, including their basic execution models, benefits, and limitations of partic	cular approaches.	Functional
1	digm and its basic principles are explained in details. Logic programming is introduced as another way of declarative programming. The		
on lambda calculu	is and on Lisp (Racket) and Prolog programming languages. Moreover, usage of these principles is demonstrated on modern mainst such as C++ and Java.	ream programming	languages
BI-PRP	Law and business	Z,ZK	4
Di i Ki	This course is presented in Czech.	2,213	1 -
BI-PRR	Project management	KZ	4
	This course is presented in Czech.		'
BI-PS1	Programming in Shell 1	KZ	5
	knowledgeable users of common Unix-like operating systems. They understand the fundamental principles of the operating systems		
threads, access rig	hts, memory management, network interfaces). They gain the knowledge of advanced users, with hands-on experience of the shell, process various text data.	basic commands,	and filters to
BI-PS2	Programming in shell 2	Z,ZK	4
	eneral overview of available scripting languages, their syntax, semantics, programming style, data structures, pros and cons. In additi		
	into shell and some other particular scripting languages and will get practical experience with shell script programming.		
BI-PSI	Computer Networks	Z,ZK	5
	nd the basic common techniques, protocols, technologies, and algorithms necessary to communicate in computer networks. The topi		
2nd to 4th layer	of the ISO OSI model. They also get a basic understanding of communication media, security, and network administration. Students network application and configure a simple network.	will be able to write	e a simple
BI-PST	Probability and Statistics	Z,ZK	5
	earn the basics of probabilistic thinking, the ability to synthesize prior and posterior information and learn to work with random variable		_
	ndom variable distributions and solve applied probabilistic problems in informatics and computer science. Using the statistical inducti	-	
estimations of unk	nown distributional parameters from random sample characteristics. They will also be introduced to the methods of determining the s	tatistical depender	ice of two or
DI 045	more random variables.	147	_
BI-QAP	Quantum algorithms and programming ing students hands-on experience with quantum computers and their programming. We focus on fundaments of quantum mechanics, c	KZ	5
_	gorithms showing advantages and limitations of quantum computing. During tutorials students work in open-source software develop	•	- 1
	ge. Knowledge of linear algebra at the level of BI-LA1 and BI-LA2 (or BI-LIN) is necessary. Previous completion of BI-MA2 or BI-VMN		
	might be an advantage. No previous knowledge of physics is assumed.		
BI-SAP	Computer Structure and Architecture	Z,ZK	6
	and basic digital computer units and their structures, functions, and hardware implementation: ALU, control unit, memory system, inpute the design and implementation of the logic of a simple processor using modern digital design.		•
	is, students gain practical experience with the design and implementation of the logic of a simple processor using modern digital des e of digital computer construction principles, how a computer performs its operations, what is machine code, and what are its connec	-	
	languages.	на того дотего розе,	jg
BI-SCE1	Computer Engineering Seminar I	Z	4
	mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to		
	idividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the	•	
articles and other p	professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teache semester.	rs. The topics are i	iew ioi eacii
BI-SCE2	Computer Engineering Seminar II	Z	4
	mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to	I	
1	dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the		
articles and other p	professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teache	rs. The topics are r	new for each
DLCED	semester.	7 71/	1
BI-SEP This course is pre	World Economy and Business sented in Czech. The course introduces students of technical university to the international business. It does that predominantly by c	Z,ZK	4 al countries
1	world economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as	· -	
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	on individual
	readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite.	1	
BI-SI1.2	Software Engineering I	Z,ZK	5
	he methods of analysis and design of large software systems, which are typically designed and implemented in teams. They get prac and design of a large-scale software project that is to be developed within the concurrent BI-SP1 module. They get skill to use CASI		
1	solving software-related problems. They get overview of object-oriented analysis, design, architecture, validation, verification, and tes		i modelling
BI-SI2.3	Software Engineering 2	Z,ZK	3
	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).	,	
BI-SOJ	Machine Oriented Languages	Z,ZK	4
	urse will gain an ability to create their own programs in the assembly language of the most common PC platform focusing on optimal us	•	
and enticient coope	ration of software with hardware. Next, there will be discussed x86 specifics of the majority of OSes from the application point of view li This knowledge will be used during reverse engineering, optimization, and evaluation of code security.	nkea to nigher leve	ı ıarıguages.
BI-SP1	Team Software Project 1	KZ	4
	ands-on experience with the analysis, design, and prototyping of a large-scale software system. Theoretical support is provided by the	I	1
1	that teaches the necessary techniques and theory. Teams consisting of 4-6 students will work on a specific project. The teacher, in the		
ieader, regularly o	onsults with the team (at the seminars) with respect to both the formal and material aspects of the design. The resulting work will be in the BEI-SP2 course.	urther developed	and finished
	III tile DEI-OL 2 COUISE.		

BI-SP2.1	Team Software Project 2 This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).	KZ	4
BI-SQL.1	Language SQL, advanced	KZ	4
	knowledge obtained in BI-DBS. Students become familiar with advanced relational and non-relational features of SQL language. In pa		
	pueries, OLAP support, object-relational constructions. Part of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization from the point of the course is dedicated to practical database optimization database optimization database of the course is dedicated to practical database optimization data	-	- 1
	exes, clusters, index-organized tables, and materialized views. as well as from the point of view query optimization. Execution plan ar	•	
	d. Lectures will usually discuss SQL standard, but many features will be demonstrated on Oracle DBMS. Seminars are based on Oracle DBMS.	•	٠ ١
Will be discussed	PostgreSQL.	iolo BBINIO dila pa	ruany on
BI-ST1	Network Technology 1	Z	3
-	iented to providing the students basic information and practical skills from the area of digital and IP networks. The subject is acredited	_	-
5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CCNA1 - R&S Introduction to Networks.	2 4.140. 1.10 0.000	
BI-ST2	Network Technology 2	Z	3
DI OIZ	This course is presented in Czech.	_	' '
BI-ST3	Network Technology 3	Z	3
	r enhance their knowledge acquired from previous BI-ST1 and BI-ST2 courses. Principles of routing and switching presented during E	_	
	ded in the course. Students will be able to start fine-tune protocols' settings to gain certain advantages like increased efficiency, predi		
3	simple topology, security, etc.	3 ,	,
BI-ST4	Network Technology 4	Z	3
	er enhance their knowledge already acquired from previous BI-ST1, BI-ST2, and BI-ST3 courses. Principles of routing and switching	-	
	ot further extended in BI-ST3. Students were able to start fine-tune protocols' settings to gain certain advantages like increased effici	-	
beyond a simple	topology, security, etc. This module teaches students to configure and fine-tune Wide Area Networks and to experience a completely	other type of netv	vork (Non
Broadcast Multiple	e Access) which radically differs from well-known Ethernet (broadcast) type of networks. Students will also manage router and switch	firmware, perform	password
recoveries, and em	nergency procedures. Also the security aspect is treated; students will learn possible intra- and inter-network attacks and the mitigation	on ways while mai	ntaining the
	network running.		
BI-STO	Storage and Filesystems	Z,ZK	4
The student will lea	rn principles and current solutions of storage systems architecture. The module explains principles of data store, protection, and archi	ving, as so as stor	age scaling,
	load balancing and high availability.		
BI-SVZ	Machine vision and image processing	Z,ZK	5
-	are becoming a common part of life by being universally available. Related to this phenomenon is the need to process and evaluate in	-	
introduces students	to different types of camera systems and a variety of methods for image and video processing. The course is focused on practical use	of camera system	s for solving
	problems of practice that the graduates may encounter.		
BI-TDA	Test driven architecture	KZ	4
	cused on practical examples of how to develop, test, and deploy software with tools like GitLab, Docker, Kubernetes, and more that ar urse has a strong connection on courses like BI(E)-SI1 and BI(E)-SI2. The main goal of this course is to learn by examples that occu		
BI-TEX			
	TeX and Typography ented in Czech. This course gives basics of programming in TeX (plain TeX, ConTeXt, LaTeX, OpTeX, LuaTeX). Te second part of the	Z,ZK	typographic
Triis course is pres	rules.	000130 1000303 011	typograpino
BI-TJV	Java Technology	Z,ZK	4
- 1	s to introduce the programming language Java. The student gains practical experiences for smaller enterprise application programmin	•	
	and more layers enterprise systems. The student practically exercises all communication interfaces for each layers (JDBC, RestWeb		
	course end is student able to create three layers enterprise application.		·
BI-TS1	Theoretical Seminar I	Z	4
Theoretical semina	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	al reading group. T	he students
are treated individu	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a	work with scientific	papers and
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		
BI-TS2	Theoretical Seminar II	Z	4
Theoretical semina	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic	al reading group. T	he students
are treated individu	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a v	vork with scientific	papers and
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		
BI-TS3	Theoretical Seminar III	Z	4
	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic		
are treated individu	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a value of the course of the course is a value of the course of the cour	vork with scientific	papers and
	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.		
BI-TS4	Theoretical Seminar IV	. Z	4
	r is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classic		
are treated individu	ally and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a very constant and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a very constant and concern themselves with interesting topics from the latest research in the area. Therefore, an integral part of the course is a very constant and concern themselves with interesting topics.	vork with scientific	papers and
DLLILL	other scholarly literature. The capacity is limited by the the potentials of the teachers of the seminar.	7	
BI-ULI	Introduction to Linux	Z	2
Students become	familiar with the basics of the Linux operating system using e-learning form. They learn to work with the command line and become f and techniques of a Unix-like system. Topics can be studied first theoretically and then practically verified in a virtual machine (ter		COMMINICION
BI-VAK.21		Z	3
	Selected Applications of Combinatorics introduce students in an accessible form to various branches of theoretical computer science and combinatorics. In contrast to the base of the computer science and combinatorics are contrasted to the base of the computer science and combinatorics.		
	introduce students in an accessible form to various branches of theoretical computer science and combinatorics. In contrast to the basic knowledge needed to design and analyze algorithms and introduce some basic		
	icipation of students, we will focus on solving popular and easily formulated problems from various areas of (not only theoretical) info		
will select problems to be solved will include, for example, graph theory, combinatorial and algorithmic game theory, approximation algorithms, optimization and more. Students will			
,	also try to implement solutions to the studied problems with a special focus on the effective use of existing tools.		
BI-VHS	Virtual game worlds	ZK	4
	udents to create a complex virtual world. The course is a continuation of basic graphical courses (MGA, PGR, BLE,). This current stud		furthermore
complemented by	the theory of game design, principles of writing dialogues and characters in order to create a functional and complex virtual world. The	ne course can be t	followed by
	the course MI-PVR with the task of converting scenes and their dynamics into a fully virtual environment suitable for VR devices	ces.	

BI-VMM	Selected Mathematical Methods	Z,ZK	4
	netric properties of linear spaces with inner product. Next, we introduce and analyze the discrete Fourier transform (DFT) and its	•	1
	erential calculus of functions involving multiple variables. We present methods for the localization of extreme values of functions.	•	
ormed linear spaces and	I quadratic forms. In addition, we introduce the least square method. The last part of the course is devoted to optimization and during and the Simpley method is applying in more detail.	uality. The linear p	orogrammin
BI-VR1	and the Simplex method is analyzed in more detail. Virtual reality I	KZ	4
	ality (VR), virtual reality operating system and virtual reality creation. Another objective is to meet the rules and requirements of v		1
	he ways of teaching using virtual reality technologies and interactive activities in educational virtual 3D worlds. It improves com		
	and shared social activities.		T
BI-VR2	Virtual reality II	KZ	3
ontinuation of the course	e Virtual Reality I. The new course focuses on collaborative telepresence, spatial computing and social life of avatars. The object for computer science and gamification in various social metaverse and desktop engines.	tive is to develop	application
BI-ZDM	Elements of Discrete Mathematics	Z,ZK	5
	hematical sound background, but also practical calculation skills in the area of combinatorics, value estimation and formula app		for solving
BI-ZIVS	recurrent equations, and basics of graph theory.	KZ	4
l l	Intelligent Embedded System Fundamentals lem fundamentals course is focused on high-level technology embedded systems integrating artificial intelligence. The aim of th		1
-	ontrol and development of applications in a graphical development environment. Lectures provide fundamentals of motion control		
	on and development tools. In labs, students program a set of basic task by using the robot simulator and real hardware to get pr	-	
J	technologies.		
BI-ZMA	Elements of Calculus	Z,ZK	6
Students acquire knowle	edge and understanding of the fundamentals of classical calculus so that they are able to apply mathematical way of thinking ar		are able to
•	es. They get skills to practically handle functions of one variable in solving the problems in informatics. They understand the link		itegrals and
	of sequences. They are able to estimate lower or upper bounds of values of real functions and to handle simple asymptotic exp		
BI-ZNF	PHP Framework Nette - basics	KZ	3
tudents will gain the basi	ics of PHP framework Nette. They will learn how to practically work with MVP architecture and various libraries of this Czech pop	ular framework.	The resultin
DI 7DI	knowledge should serve for the efficient creation of a web backend in PHP language.	1/7	
BI-ZPI	Process engineering	KZ	4
	nentals of process engineering in this subject. Students will get necessary foundations for understanding formal principles of processory (UMI_PDMN_PORM). The focus is this subject lies in training of practical skills of formalization and modelling of hypirations.	_	-
	iotations (UML, BPMN, BORM). The focus in this subject lies in training of practical skills of formalisation and modelling of busin rocess engineering for information systems development is discussed as well as its importance in the overall context of informa	-	_
ASE tools. The fole of pi	an enterprise.	mon and busines	s strategy t
BI-ZRS	Basics of System Control	Z,ZK	4
		,	1
The course gives an intro	oduction to the field of automatic control. Students will gain knowledge in this rapidly evolving field of great future. We will focus	our attention par	rticularly on
	oduction to the field of automatic control. Students will gain knowledge in this rapidly evolving field of great future. We will focus and physical systems. We will provide basic information from the feedback control of linear dynamical SISO systems, description	•	-
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control of engineering ar	nd physical systems. We will provide basic information from the feedback control of linear dynamical SISO systems, description ems analysis and design verification, simple PID feedback, PSD, and fuzzy controllers. Students will learn the methods of creating	methods of systems	em models, of the systen
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	Introduction to Gnoseology uvádí do teorie poznání, systémovým pohledem nahlíží na pole kultury, na vztahy a rozdíly mezi p írodními a humánními obory, v do		-	
modernismu a myšlenkových proud 20. století jsou ukázány prom ny paradigmat a p evrat k postmodernismu, analýzou paralelism ve v d a um ní odhaleny mechanismy tv r ích proces . V návaznosti na teorii p írodních jazyk a sémiotiky je vedena diskuze i o kognitivních procesech, v historickém p ehledu nastín na hlediska estetického vnímání. Samostatnou				
kapitolou jsou modely spojitých p írodních soustav a systém , v záv ru p ednášek je pozornost v nována filozofii v dy a otázkám udržitelného rozvoje. P edm t p ednáší a garantuje Ing. Ivo Janoušek CSc.				
FI-HPZ	Humanities subject from a study abroad	Z	3	
A "Humanities sub	pject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student.	is required in the	curriculum.	
FI-HTE	History of Technology and Economics	ZK	2	
The course introdu	ces the scientific disciplines of history and technology , economic and social history of the Czech lands and Czechoslovakia in compa the European region 19 to 21 century .	arison with the dev	elopment of	
FI-KSA	Cultural and Social Anthropology	ZK	2	
	course aims to acquaint students with the basics of social and cultural anthropology as a scientific discipline dealing with the diversit search from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, health	•		
	shown. The course is an interesting alternative to other humanities, taught at FIT.			
FI-MPL FI-ULI	Managerial Psychology Introduction to Linguistics for Computer	ZK ZK	2 2	
FI-ULI	This course is presented in Czech.	۷N	4	
FI-VEZ	economic-managerial course from a study abroad	Z	4	
A "Humanities sub	pject that has been studied abroad" is covered by the Humanities subject from a study abroad in Compulsory Humanities Module that The substitution is approved by the Vice-Dean for study affairs on behalf of the Dean at the request of the student.	is required in the	curriculum.	
NI-AFP	Applied Functional Programming	KZ	5	
This course is pres	ented in Czech. Functional programming represents one of the traditional programming paradigms. Traditional and novel functional p	rogramming langua	-	
the rise nowadays	and the functional paradigm becomes an important construct of traditionally imperative languages (C++, C#, Java). As such, master necessary competence of a software engineer: the theory and especially the practice.	ing this paradigm b	becomes a	
NI-DDM	Distributed Data Mining	KZ	4	
	state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands of		-	
data processing fra	amework Apache Spark and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations a approaches to parallelize other algorithms. The course is prezented in czech language.	nd will be capable	to propose	
NI-DSP	Database Systems in Practes This course is presented in Czech.	Z,ZK	4	
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 alg			
-	e an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is als processing. This course will introduce algorithms solving the following practical applications: edge-aware editing, tone mapping, HDR			
frequency domain,	abstraction, hybrid images, gradient domain editing, seamless image stitching and cloning, digital photo-montage, color-to-gray converges to the converge converges and cloning and cloning digital photo-montage.	version, context enl	hancement,	
interactive as-rig	gid-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, ac Internet and Multimedia	dding depth, alpha	matting.	
	se is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acq			
•	signals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical u			
	nissions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the effo ncy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording th			
	for audience.			
NI-LSM	Statistical Modelling Lab ented on a single and multi-target tracking. The student both learns the existing methods and tries to implement them. The stress is p	KZ	5	
	on and its modeling using numpy and scipy. The second half of the semester is focused on the design of methods and algorithms, and			
	At this point, the subject is on the border of own research and may result in the topic of final work (diploma or bachelor thesi			
NI-MOP Object-oriented pro	Modern Object-Oriented Programming in Pharo gramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where	KZ its ability to natural	4 abstraction	
	plex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skills	-		
of object systems in modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development needs and areas of interest. In addition to deepening object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work on interesting projects and OO				
	ms of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvem			
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 Scott Introduction to category theory.	. model of lambda	calculus.	
NI-OLI	Linux Drivers	Z,ZK	4	
The Linux operating system is an important operating system for personal computer and also for embedded systems. Systems on chip and combining powerful processors and FPGAs increase the variability of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver development for master's students. The course provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practical experience.				
NI-PDD	Data Preprocessing	Z,ZK	5	
Students learn to p	repare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data s	ources, such as im	nages, texts,	
time series, etc., and learn the skills to apply these theoretical concepts to solve specific problems in individual projects - e.g., extraction of characteristics from images or from web pages.				
NI-PSL	Programming in Scala	Z,ZK	4	
The course introdu	uces the modern programming language Scala which exploits object-functional paradigm. Scala comprises advance language feature	es - e.g.pattern ma	-	
advance standard l	ibrary. Scala enables to use of applications functional patterns e.g. H-List, Monads, etc. Scala is used by many powerful frameworks and Scalaz, etc.	libraries e.g. Play,	Cassandra,	

NI-REV	Reverse Engineering	Z,ZK	5
Students will get ac	equainted with the essentials of reverse engineering of computer software. They will learn how processes start and what happens before	ore and after the n	nain function
is called. Students	will understand how executable files are organized and how they interact with 3rd party libraries. Another part of the course is dedicated and how they interact with 3rd party libraries.	ated to reverse en	gineering of
applications writ	ten in C++. Students will also understand principles of disassemblers and obfuscation techniques. A part of the course will also be do	edicated to debug	gers: how
debuggers and de	bugging work and which methods can be used to detect it. One of the lectures will be dedicated to the latest trends on the computer	malware scene. T	he focus of
	the course is on the seminars, where students will solve practically oriented tasks from the real world.		
NI-SYP	Parsing and Compilers	Z,ZK	5
The module builds (upon the knowledge of fundamentals of automata theory, formal language and formal translation theories. Students gain knowledge of va	arious variants and	applications
	of LR parsing and are introduced to special applications of parsers, such as incremental and parallel parsing.		
NI-TSP	Testing and Reliability	Z,ZK	5
Students will gain I	knowledge about circuit testing and about methods for increasing reliability and security. They will get practical skills to be able to prej	pare a test set wit	n the help of
the intuitive path se	ensitization and to use an ATPG for automatic test generation. They will be able to design easily testable circuits and systems with bu	ilt-in-self-test equi	pment. They
	will be able to compute, analyze, and control the reliability and availability of the designed circuits.		
NI-VCC	Virtualization and Cloud Computing	Z,ZK	5
Students will gai	n knowledge of architectures of large computer systems that are used in data centers and computer infrastructure of companies and	organizations. Th	ey will get
acquainted with vi	rtualization principles, tools and technologies that serve to facilitate and automate configuration, testing and monitoring, and to efficie	ently operate and	optimize the
performance pa	rameters of modern computer systems. Theoretically and practically, they will get acquainted with containerization as the most effecti	ve technology tod	ay for the
management of cor	mplex computer systems and with specific technologies of cloud systems. Finally, they will learn the principles and gain practical skills ir	n the use of moder	n integration
	and development tools (Continuous integration and development).		
NI-VYC	Computability	Z,ZK	4
	Classical theory of recursive functions and effective computability.	•	
TV1	Physical Education	Z	0
TV2	Physical Education	Z	0
TV2K1	Physical Education 2	Z	1
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0
TVV	Physical education	Z	0

Physical education

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-17, time 08:30.

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