### Recomended pass through the study plan

### Name of the pass: Bachelor specialization Computer Graphics, in Czech, 2024

Faculty/Institute/Others:

Department:

Pass through the study plan: Bachelor Specialization Computer Graphics, in Czech, 2024

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Informatika Type of study: Bachelor full-time

Note on the pass: Vedle ist volitelných p edm t si m žete zapsat jako volitelné p edm ty i povinné p edm ty sousedních specializací. Chcete-li splnit skupinu "BI-ZKA.21 Zkouška z angli tiny 2021" p edložením certifikátu, který prokazuje vaši znalost angli tiny srovnatelnou nebo p evyšující úrove B2 Spole ného evropského referen ního rámce pro jazyky, m žete tak u init v kterémkoliv aktivním semestru b hem studia.

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-DML.21	Discrete Mathematics and Logic Ji ina Scholtzová, Daniel Dombek, Jan Sp vák Daniel Dombek Jan Sp vák (Gar.)	Z,ZK	5	2P+1R+1C	Z	PP
BI-LA1.21	Linear Algebra 1 Jakub Krásenský, Karel Klouda, Lud k Kleprlík Lud k Kleprlík Karel Klouda (Gar.)	Z,ZK	5	2P+1R+1C	Z	PP
BI-PA1.21	Programming and Algorithmics 1 Radek Hušek, Josef Vogel, Miroslav Balík, Ladislav Vagner, Jan Trávní ek Jan Trávní ek Jan Trávní ek (Gar.)	Z,ZK	7	2P+2R+2C	Z	PP
BI-TZP.21	Technological Fundamentals of Computers  Jan ezní ek, Martin Novotný, Vojt ch Miškovský, Jaroslav Borecký, Martin  Kohlík, Robert Hülle, Matúš Olekšák Martin Novotný Martin Novotný (Gar.)	Z,ZK	5	2P+2C	Z	PP
BI-GIT.21	SW Development Technologies Robin Ob rka, Petr Pulc Robin Ob rka Petr Pulc (Gar.)	Z	3	2P	Z	PP
BI-UOS.21	Unix-like Operating Systems Jan Trdli ka, Zden k Muziká, Yelena Trofimova, Jakub Žitný, Tomáš Vondra, Jakub Jan i ka, Ji í Borský, Lukáš Ba inka, Viktor erný, Zden k Muziká Zden k Muziká (Gar.)	KZ	5	2P+2C	Z	PP
TV1	Physical Education	Z	0	0+2	Z	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.21	Database Systems Jan Matoušek, Michal Valenta, Pavel K íž, Št pán Pechman, Monika Borkovcová, Dominik Roudný, Jan Bittner, Ji í Hunka, P emysl D dic, Ji í Hunka Michal Valenta (Gar.)	Z,ZK	5	2P+2R+1L	. L	PP
BI-MA1.21	Mathematical Analysis 1 Pavel Paták, Tomáš Kalvoda, Pavel Hrabák, Ivo Petr, Petr Olšák Tomáš Kalvoda Tomáš Kalvoda (Gar.)	Z,ZK	5	2P+1R+1C	L	PP
BI-PA2.21	Programming and Algorithmics 2 Radek Hušek, Josef Vogel, Ladislav Vagner, Jan Trávní ek Jan Trávní ek Jan Trávní ek (Gar.)	Z,ZK	7	2P+1R+2C	L	PP
BI-SAP.21	Computer Structure and Architecture  Jaroslav Borecký, Martin Kohlík, Hana Kubátová, Petr Fišer Hana Kubátová  Hana Kubátová (Gar.)	Z,ZK	5	2P+1R+2C	L	PP
BI-LA2.21	Linear Algebra 2 Daniel Dombek, Karel Klouda, Lud k Kleprlík, Marta Nollová, Jakub Šístek Lud k Kleprlík Karel Klouda (Gar.)	Z,ZK	5	2P+2C	L	PS

TVK1	Physical Education Luboš Neuman Jií Drnek (Gar.)	Z	1	L,Z	PT
		Min. cours.			
DL \/0004	ist volitelné p edm ty bakalá ského programu Informatika,	0	Min/Max		
BI-V.2021	Verze od 2021/22 do 2024/25 BI-ADW.1.BI-ALO (see the list of groups below)	Max. cours.	0/404		V
		94			

## Number of semester: 3

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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-AG1.21	Algorithms and Graphs 1 Radek Hušek, Dušan Knop, Tomáš Valla, Ond ej Suchý, Michal Opler <b>Dušan</b> Knop Dušan Knop (Gar.)	Z,ZK	5	2P+2C	Z	PP
BI-AAG.21	Automata and Grammars Jan Janoušek, Jan Holub Jan Holub (Gar.)	Z,ZK	5	2P+2C	Z	PP
BI-MA2.21	Mathematical Analysis 2 Pavel Paták, Tomáš Kalvoda, Pavel Hrabák, Ivo Petr, Petr Olšák Tomáš Kalvoda Tomáš Kalvoda (Gar.)	Z,ZK	6	3P+2C	Z	PP
BI-MVT.21	Modern Visualisation Technologies Petr Pauš, Ji í Chludil Petr Pauš Petr Pauš (Gar.)	Z,ZK	5	2P+2C	Z	PS
BI-MGA.21	Multimedia and Graphics Applications Lukáš Ba inka, Ji í Chludil, Jan Buriánek, Šimon Tan v Lukáš Ba inka Ji í Chludil (Gar.)	Z,ZK	5	2P+2C	Z	PS
BI-PYT.21	Python Programming Ond ej Bouchala, Mohamed Bettaz, Martin Šlapák, Ji í Hanuš, Jan Šafa ík Martin Šlapák Martin Šlapák (Gar.)		5	3C	Z,L	PS

## 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-KAB.21	Cryptography and Security Ivana Trummová, Josef Kokeš, Róbert Lórencz, Ji í Bu ek, Julia Plotnikova, David Pokorný, Jakub Tetera, Tomáš Rabas, Tomáš Zahradnický, Róbert Lórencz Róbert Lórencz (Gar.)	Z,ZK	5	2P+2C	L	PP
BI-OSY.21	Operating Systems Ladislav Vagner, Ji í Kašpar, Jan Trdli ka, Petr Zemánek, Michal Štepanovský, Pavel Tvrdík Pavel Tvrdík Michal Štepanovský (Gar.)	Z,ZK	5	2P+1R+1L	. L	PP
BI-PSI.21	Computer Networks Yelena Trofimova, Viktor erný, Petr Hoda , Josef Zápotocký, Michal Polák, Michal Hažlinský, Jan Fesl, Vladimír Smotlacha, Josef Koumar, Jan Fesl Jan Fesl (Gar.)	Z,ZK	5	2P+1R+1C	L	PP
BI-PGR.21	Computer graphics programming Petr Felkel, Jaroslav Sloup Jaroslav Sloup Petr Felkel (Gar.)	Z,ZK	5	2P+2C	L	PS
BI-SWI.21	Software Engineering Michal Valenta, Zden k Rybola, Ji í Mlejnek Zden k Rybola Michal Valenta (Gar.)	Z,ZK	5	2P+1C	L	PS
BI-TUR.21	User Interface Design Jan Schmidt Jan Schmidt Jan Schmidt (Gar.)	Z,ZK	5	2P+2C	L	PS

# 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.21	Bachelor project  Zden k Muziká Zden k Muziká (Gar.)	Z	1	0P+0C	Z,L	PP
BI-PST.21	Probability and Statistics Pavel Hrabák, Kamil Dedecius, Jana Vacková, Petr Novák, Jitka Hrabáková Pavel Hrabák Pavel Hrabák (Gar.)	Z,ZK	5	2P+2C	Z	PP
BI-PGA.21	Programming of Graphic Applications Ji í Chludil, Radek Richtr Radek Richtr Radek Richtr (Gar.)	Z,ZK	5	2P+2C	Z	PS
		Min. cours.				
DI DV DC 24	Povinn volitelné p edm ty pro specializaci Po íta ová	1	Min/Max			<b>5</b> ) /
BI-PV-PG.21	grafika, verze 2021 BI-SP2.21,BI-VHS.21	Max. cours.	5/10			PV
		2				

		Min. cours.				
BI-V.2021	ist volitelné p edm ty bakalá ského programu Informatik	<b>a,</b> 0	Min/Max		.,	
DI-V.2021	verze od 2021/22 do 2024/25  BI-ADW.1,BI-ALO, (see the list of groups below)	Max. cours.	0/404		V	
		94				

## 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.21	Bachelor Thesis Zden k Muziká Zden k Muziká Zden k Muziká (Gar.)	Z	14		L,Z	PP
BI-TDP.21	<b>Documentation and Presentation</b> Alena Libánská, Ond ej Guth, Petra Pavlí ková, Dana Vynikarová, Tomáš Nová ek <b>Dana Vynikarová</b> Dana Vynikarová (Gar.)	KZ	3	2P+2C	Z,L	PP
BI-SVZ.21	Machine vision and image processing  Marcel Ji ina, Jakub Novák, David Kramný, Justýna Frommová Jakub Novák  Marcel Ji ina (Gar.)	Z,ZK	5	2P+2C	L,Z	PS
BI-ZKA.21	Zkouška z angli tiny 2021 BI-ANG1,BIE-EEC, (see the list of groups below)	Min. cours.  1 Max. cours. 1	Min/Max 2/4			PJ
BI-V.2021	ist volitelné p edm ty bakalá ského programu Informatika, verze od 2021/22 do 2024/25 BI-ADW.1,BI-ALO, (see the list of groups below)	Min. cours. 0 Max. cours. 94	Min/Max 0/404			V

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

Kód		Name of the group group (for specifical	of courses an tion see here	d codes of members of this or below the list of courses	Con	pletion	Credit	s Scope	Semester	Role	
BI-PV-	PG 21		p edm ty pro	o specializaci Po íta ová		cours.	Min/Ma			PV	
D11 V	. 0.21		grafika, verz	e 2021	Max	. cours. 2	5/10				
BI-SP2.21	Team Softv	ware Project 2	BI-VHS.21	Virtual game worlds							
	-				Min	cours.					
						0	Min/Ma				
BI-V.	2021	ist volitelné p ed	m ty bakalá s	ty bakalá ského programu Informatika, od 2021/22 do 2024/25 Ma		U				V	
		ver	ze od 2021/22			. cours.	0/404			-	
						94					
BI-ADW.1	Windows A	Administration	BI-ALO	Algebra and Logic		BI-AVI.2	î [	Algorithms vis	sually		
BI-A2L	English lan	guage, preparation fo	BI-APJ	Aplication Programming in Java		NI-AFP	NI-AFP		Applied Functional Programming		
BIE-ZUM	Artificial In	telligence Fundamen	BI-BLE	Blender		NI-DSP	Database Sys		Database Systems in Practes		
BI-STO	Storage an	nd Filesystems	NI-PSD	Public Services Design		BIE-DIF		Differential eq			
NI-DZO	Digital Ima	ge Processing	NI-DDM	Distributed Data Mining		BI-EP1.2	4	Effective prog	ramming 1		
BI-EP2	Efficient Pr	ogramming 2	BI-ANGK	English language, contact prepar BI-EJ		BI-EJA		Enterprise Java			
BI-EJK	Enterprise	Java and Kotlin	BI-FMU	Financial and Management Account BI-H		BI-HAM		HW accelerated network tra		fic m	
BI-HMI	History of I	Mathematics and Infor	BI-ARD	Interactive applications on Ardu		NI-IAM		Internet and Multimedia			
BIE-CSI	Introduction	n to Computer Science	FITE-EHD	Introduction to European Economi		BIE-IMA2		Introduction to	Mathematics	2	
BI-CS2	C# langua	ge and data access	BI-CS3	Language C# - design of web app	١	BI-SQL.1		Language SQL, advanced			
BI-QAP	Quantum a	algorithms and programmi	NI-LSM	Statistical Modelling Lab		BI-HAS		Human Asped	cts in Cryptogra	phy an	
NI-MPL	Manageria	l Psychology	NI-MSI	Mathematical Structures in Compu	J	BI-MPP.2		Methods of in	terfacing periph	nera	
BI-MIT	Mikrotik ted		NI-MOP	Modern Object-Oriented Programm		BI-MVT.2	21	Modern Visua	lisation Techno	logie	
BI-MMP		team project	BI-ORL	Operations Research and Linear F	·	NI-OLI		Linux Drivers			
BI-ACM		ing Practices 1	BI-ACM2	Programming Practices 2		BI-ACM3		Programming			
BI-ACM4	Programming Practices 4		BI-AND.21	Programming for the Android Ope	r	BI-CS1		Programming			
BI-PJV	Programm		BI-PJS.1	JavaScript Programming		BI-KOT		Programing in			
NI-PSL		ing in Scala	BI-PMA	Programming in Mathematica		BI-PHP.1		Programing in			
BI-PS2		ing in shell 2	NI-PDD	Data Preprocessing		BI-PKM			mathematics		
NI-REV	Reverse E	<u> </u>	BI-SCE1	Computer Engineering Seminar I		BI-SCE2		Computer Engineering Ser		nar II	
BI-ST1		echnology 1	BI-ST2	Network Technology 2	BI-ST3			Network Tech			
BI-ST4	Network Te	echnology 4	BI-SKJ.21	Scripting Languages		BI-SOJ		Machine Orie	nted Language	S	

FIT-SEP	World Economy and Business	BI-SEP	World Economy and Business	NI-SYP	Parsing and Compilers
BI-GIT	Version control system GIT	BIE-SEG	Systems Engineering	TVK1	Physical Education
TVV	Physical education	TV1	Physical Education	TVV0	Physical education
TV2	Physical Education	TV2K1	Physical Education 2	TVKLV	Physical Education Course
TVKZV	Physical Education Course	BI-TS1	Theoretical Seminar I	BI-TS2	Theoretical Seminar II
BI-TS3	Theoretical Seminar III	BI-TS4	Theoretical Seminar IV	BI-TDA	Test driven architecture
NI-TSP	Testing and Reliability	BI-QUA	Quality Assurance	FI-TOP	Academic writing
BI-CCN	Compiler Construction	BI-TEX	TeX and Typography	BI-EHD	Introduction to European Economi
BI-KSA	Cultural and Social Anthropology	BI-ULI	Introduction to Linux	BI-OPT	Introduction to Optical Networks
NI-VCC	Virtualization and Cloud Computi	BI-VHS	Virtual game worlds	BI-VR1	Virtual reality I
BI-VR2	Virtual reality II	BI-VAK.21	Selected Applications of Combina	BI-VMM	Selected Mathematical Methods
NI-VYC	Computability	BI-ZS10	Bachelor internship abroad for 1	BI-ZS20	Bachelor internship abroad for 2
BI-ZS30	Bachelor internship abroad for 3	BI-ZIVS	Intelligent Embedded System Fund	BI-ZPI	Process engineering
BI-ZNF	PHP Framework Nette - basics	BI-IOS	Fundamentals of iOS Application	BI-ZWU	Introduction to Web and User Int
BI-3DT.1	3D Printing		•		•

	DI 3D 1.1	טם ו וווונוווט	,								
	BI-ZKA.21 Zko				Min.						
							Min/Ma	ax			
			Zkot	uška z angli tiny 2021			cours.	2/4			PJ
							1				
	BI-ANG1	English La	nguage Examination wit	BIE-EEC	English language external certif		BI-ANG		English Langu	age, Internal (	Certi

# List of courses of this pass:

Code	Name of the course	Completion	Credits
BI-3DT.1	3D Printing	KZ	4
BI-A2L	English language, preparation for the B2 level exam	Z	2
The content of the cou	urse corresponds to the preparation for the English exam at the B2 level. Requirements for course credit. Academic Achievement	students are due	to: -Take an
active part in the lan	guage instructionMeet the requirements for writing assignments - Summary, Abstract, Argumentation PaperSucceed in both th	ne midterm and the	e final term
tests with the success	s rate set at 70%80% and over in BOTH tests means ORAL EXAM ONLY (no written part). Requirements will be specified by indi	vidual teachers du	ring the firs
	class of the term.		
BI-AAG.21	Automata and Grammars	Z,ZK	5
Students are introduce	ed to basic theoretical and implementation principles of the following topics: construction, use and mutual transformations of finite a	automata, regular	expressions
and regular grammars	s, context-free grammars, construction and use of pushdown automata, and translation grammars and transducers. They know the	hierarchy of forma	al languages
and they u	understand the relationships between formal languages and automata. They are introduced to the Turing machine and complexity	classes P and NP.	
BI-ACM	Programming Practices 1	KZ	5
'	This is a selective course for preparing talented student for representation in international programming contests.	•	
BI-ACM2	Programming Practices 2	KZ	5
'	This is a selective course for preparing talented student for representation in international programming contests.	1	1
BI-ACM3	Programming Practices 3	KZ	5
	This is a selective course for preparing talented student for representation in international programming contests.	1	
BI-ACM4	Programming Practices 4	KZ	5
2.7.0	This is a selective course for preparing talented student for representation in international programming contests.		1
BI-ADW.1	Windows Administration	Z,ZK	4
	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).	, –,–	
BI-AG1.21	Algorithms and Graphs 1	Z,ZK	5
	the basics of efficient algorithm design, data structures, and graph theory, belonging to the core knowledge of every computing cu		d partially
	dge from the course BI-DML.21, in which students acquire the knowledge and skills in combinatorics necessary for evaluating the		
algorith	nms. The course also follows up knowledge from BI-MA1.21, the practical usage of asymptotic mathematics, in particular, the asyn	nptotic notation.	
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.		
BI-AND.21	Programming for the Android Operating System	KZ	4
'	This course is presented in Czech.	1	1
BI-ANG	English Language, Internal Certificate	ZK	2
- 1	Course information and teaching materials can be found at https://moodle-vyuka.cvut.cz/course/search.php?search=BI-AN	I	ļ
BI-ANG1	English Language Examination without Preparatory Courses	Z,ZK	2
BI-ANGK	English language, contact preparation for the B2 level exam	7	2
	urse corresponds to the preparation for the English exam at the B2 level. Requirements for course credit. Academic Achievement	· students are due	to: -Take ar
	iguage instructionMeet the requirements for writing assignments - Summary, Abstract, Argumentation PaperSucceed in both the		
•	s rate set at 70%80% and over in BOTH tests means ORAL EXAM ONLY (no written part). Requirements will be specified by indi		
	class of the term.		J
BI-APJ	Aplication Programming in Java	Z,ZK	4
1	This course is presented in Czech. Advanced technologies in Java.		•

BI-ARD	Interactive applications on Arduino	KZ	4
	ned for students of first grade of bachelor study as introduction to embedded systems. Students will learn how to design simple applicat ried peripherals with help of available libraries. The goal of the subject is to show varied software approaches to control embedded s		-
	by of a PC. Thanks to possible control on higher (objective) layer, this platform is frequently used for artist performance and therefore	-	
	Software Engineering students.		
BI-AVI.21	Algorithms visually	Z,ZK	4
· · · · · · · · · · · · · · · · · · ·	ments other algorithm courses at FIT. It brings knowledge about particular important algorithms from different fields of the computer so ed in BI-AG1 and BI-AG2. A wide scope of covered subject is made possible due to using visualization bz Algovision (www.algovision.org&l		- 1
ia lowloago procente	that make understanding the principles of algorithms easy.	ic, icip., www.aigovic	Jiori.orgagi,,
BI-BAP.21	Bachelor Thesis	Z	14
BI-BLE	Blender	Z,ZK	4
	ds knowledge of opensource program Blender from BI-MGA (Multimedia and Graphics Applications) course. It is intended for those i Iffers a complete and practically oriented introduction to Blender environment. Students may continue to BI-PGA (Programming grapl	•	
BI-BPR.21	Bachelor project	7	1
	g of the semester, the student reserves the topic of the bachelor's thesis and connects with the supervisor. He / she will arrange the	partial tasks that h	1
	semester to process the assignment. If he completes these tasks, the supervisor will award him a credit from the subject BI-BPR at t		
· ·	enters the information on granting the credit using the form "Granting credit from the external supervisor of the final thesis" (http://fit.cvu		
	I signed form must be delivered in person or by email to the SZZ coordinator, who will arrange for the credit to be granted. 3. If the top nulated more generally, the tasks assigned to him by the supervisor for the semester should be aimed primarily at fine-tuning the assig		
	can be supplemented and approved at the end of the semester.	g	g
BI-CCN	Compiler Construction	Z,ZK	5
	uctory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles	•	
BI-CS1	nd the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching	KZ	s. 4
	Programming in C# urse is to introduce .NET Framework as a multi-language development platform. Then, programming language C#, its fundamental co		1 -
	s, loops, definitions and calls of functions will be discussed. Attention is focused on the object oriented programming in C# - class def		
constructors, meth-	ods, properties, static members, Garbage Collector, inheritance and polymorphism, collections, delegates, and generics. Debugging	and exception pro	cessing, as
DI CCO	well as work with files are emphasized.	V7	1
BI-CS2 The C# language a	C# language and data access and data access course objective is to introduce students several data access technologies - database, XML, NoSQL - on the Micros	KZ soft platform. The s	tudents will
	s used to retrieve data - Connection, Command, Data Reader and DataAdapter v ADO.NET. Next, they will learn to use current tech	-	
•	rying and updating data, integrated directly with the .NET platform languages, which enable LINQ use with Objects, XML and SQL (L	•	
	). Another objective is the Entity Framework - an object-relational mapper that enables .NET developers to work with relational data υ f the course introduces Code First, Database First, Model First approaches. The students will also get to know the Conceptual Model	-	- 1
(Ortivi). Triis part of			
	(XML description).	i, Storage Model a	nd Mapping
BI-CS3	· · · · · · · · · · · · · · · · · · ·	KZ	nd Mapping
	(XML description).  Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview of	KZ	4
The students will be	(XML description).  Language C# - design of web applications 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.	KZ of the development	4 possibilities
The students will be	(XML description).  Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview on thisplatform. They will learn to create WebAPI and to use it by client programs.  Database Systems	KZ of the development	4 possibilities
The students will be BI-DBS.21 Students are intro	(XML description).  Language C# - design of web applications 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.	KZ of the development Z,ZK n to design small of	4 possibilities 5 databases
BI-DBS.21 Students are intro (including integrity of its theoretical found.)	(XML description).  Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview on thisplatform. They will learn to create WebAPI and to use it by client programs.  Database Systems oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They lear constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the ation - the relational database model. They learn the principles of normalizing a relational database schema. They understand the fundational database or schema.	KZ of the development Z,ZK n to design small of SQL language, as umental concepts or	4 possibilities 5 databases well as with f transaction
BI-DBS.21 Students are intro (including integrity of its theoretical found processing, control	(XML description).  Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview on thisplatform. They will learn to create WebAPI and to use it by client programs.  Database Systems  oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They lear constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the ation - the relational database model. They learn the principles of normalizing a relational database schema. They understand the fundal ling parallel user access to a single data source, as well as recovering a database engine from a failure. They are briefly introduced to	KZ of the development Z,ZK n to design small of SQL language, as imental concepts of to special ways of steepers.	4 possibilities 5 databases well as with f transaction storing data
BI-DBS.21 Students are intro (including integrity of its theoretical found- processing, control	(XML description).  Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview on thisplatform. They will learn to create WebAPI and to use it by client programs.  Database Systems oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They lear constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the ation - the relational database model. They learn the principles of normalizing a relational database schema. They understand the fundational database or schema.	KZ of the development Z,ZK n to design small of SQL language, as imental concepts of to special ways of steepers.	4 possibilities 5 databases well as with f transaction storing data
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BI-DBS.21 Students are intro (including integrity of its theoretical found- processing, control in relational databate)  BI-DML.21 Students will get ac Special attention is  BI-EHD  BI-EJA The course is on a BI-EJK The course is on a BI-EP2 Continuation of Eff  BI-FMU The aim of the cour operations in accord economic operations in accord of economic operations will be integrity.	Language C# - design of web applications introduced to current technologies in web application development on the .NET platform. They will acquire a comprehensive overview on thisplatform. They will learn to create WebAPI and to use it by client programs.  Database Systems  oduced to the database engine architecture and typical user roles. They are briefly introduced to various database models. They lear constraints) using a conceptual model and implement them in a relational database engine. They get a hands-on experience with the ation - the relational database model. They learn the principles of normalizing a relational database schema. They understand the fundating parallel user access to a single data source, as well as recovering a database engine from a failure. They are briefly introduced it asses with respect to speed of access to large quantities of data. This introductory-level course does not cover: Administration of datal optimizing database applications, distributed database systems, data stores.  Discrete Mathematics and Logic quantities of data. This introductory-level course does not cover administration of datal optimizing database applications, distributed database systems, data stores.  Discrete Mathematics and Logic and learn to work with their laws. Necessary concepts fro paid to relations, their general properties, and their types, especially functional relations, equivalences, and partial orders. The course combinatorics and number theory, with emphasis on modular arithmetics.  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  dvanced technologies in the Java programming language. The focus is on technologies for development of enterprise information architecture, that can be deployed to the cloud.  Effective programming 1  The course is taught in Czech.  Efficient Programming 2  ficient Programming 1. Students will practice implementation of algorithms by solving	KZ of the development  Z,ZK n to design small of SQL language, as imental concepts of to special ways of spase systems, deby as also lays down to the systems which are concepts of the systems with a seal so lays down to the systems which are concepts of the systems which are concepts of the systems with a seal so lays down to the systems which are concepts of the systems with a system systems with a system systems with a system system systems with a system system system systems with a system system system systems with a system system system system system system system system system systems with a system syst	4 possibilities  5 databases well as with f transaction storing data bugging and  5 e explained. he basics of  4 onnected to  4 discussed,  5 operations, description are base of  2 ular system

BI-GIT.21	SW Development Technologies	Z	3
	d at one of the rudimental team software development technology - version control. To be more specific, we will introduce students to	i Git, the informat	on manager
	from hell, as Linus Torvalds nicknamed it, and provide a comprehensive guide into its depths, as well as for day-to-day use	<b>).</b>	
BI-HAM	HW accelerated network traffic monitoring	KZ	4
	duces students to modern and widely used technologies and principles in the area of network infrastructure and traffic monitoring. The	•	•
	mandatory skills to network operators (planning and development of resources and infrastructure) and security analysts alike (as a s oals of the course are to acquaint students with the modern trends and cornerstone principles in the area of monitoring network traffi		
ioi analysis). The go	level and to develop their practical abilities in this field.	ic on a nardware a	and sonware
BI-HAS	Human Aspects in Cryptography and Security	Z,ZK	5
	students interested not only in technical scope of computer science, but also in making products usable - for users and for developers	,	1
	use their gained knowledge to design, plan and analyse their own projects in the context of human-centered security.		
BI-HMI	History of Mathematics and Informatics	Z,ZK	3
	This course is presented in Czech.		
BI-IOS	Fundamentals of iOS Application Development for iPhone and iPad	KZ	4
DLIKAD 04	This course is presented in Czech.	7.71/	
BI-KAB.21	Cryptography and Security erstand the mathematical foundations of cryptography and gain an overview of current cryptographic algorithms. They will be able to	Z,ZK	5 keys and
	ensuand the mathematical foundations of cryptography and gain an overview of current cryptographic algorithms. They will be able to		·=
	actical skills in using standard cryptographic methods with an emphasis on security and will also get acquainted with the basic procedure.		
BI-KOT	Programing in Kotlin	Z,ZK	4
Kotlin is a modern	, statically-styled object-functional language that exploits the extensive Java language ecosystem while delivering a number of advar	nced language co	structions.
The language is ful	lly Java compliant and allows for mixed projects that preserve existing parts written in Java, and continue with the development of a r	=	nctional way
DI IKO 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 diversity earch from our "exotic" cultures (topics: kinship, religion, social exclusion, migration, globalization, , material culture, language, health	=	-
ananopologicai rec	shown. The course is presented in Czech.	.,, aca, c	, 50
BI-LA1.21	Linear Algebra 1	Z,ZK	5
We will introduce s	students to the basic concepts of linear algebra, such as vectors, matrices, vector spaces. We will define vector spaces over the field	of real and compl	ex numbers
	fields. We will present the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates and the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminates are concepts of the concepts of basis and the concepts of the concepts	-	-
the connection wi	th linear manifolds. We define the regularity of matrices and learn to find their inversions using GEM. We will also learn to find eigenvectors are consistent of these appearances in computer spinors.	alues and eigenv	ectors of a
BI-LA2.21	matrix. We will also demonstrate some applications of these concepts in computer science.  Linear Algebra 2	Z,ZK	5
	p edm tu rozší í znalosti z p edm tu BI-LA1, kde se pracovalo pouze s vektory ve form n-tic ísel. Zde si zavedeme vektorový pros		1
	é s pojmem skalární sou in a lineární zobrazení, což nám dovolí ukázat souvislost s lineární algebrou, geometrií a po íta ovou grafi		
bude numerická line	sární algebra, kde si ukážeme potíže s ešením soustav lineárních rovnic na po íta i a možnosti, jak se s tímto problémem vypo ádat	ts d razem na roz	klady matic.
	Ukážeme si také aplikace lineární algebry v r zných oborech.		
DIMMAGAI			
BI-MA1.21	Mathematical Analysis 1	Z,ZK	5
We begin the cours	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers.	Then we study rea	l sequences
We begin the cours	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers. If a real variable. We gradually introduce the notions of limits of sequences and functions, continuous functions, and derivatives of functions.	Then we study rea	I sequences al foundation
We begin the cours and real functions of is then applied to room	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers.	Then we study rea ons. This theoretical I solution of simple	Il sequences al foundation optimization
We begin the cours and real functions of is then applied to room	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers. The real variable. We gradually introduce the notions of limits of sequences and functions, continuous functions, and derivatives of functionst-inding problems (iterative method of bisection and Newtons method), construction of cubic interpolation (spline), and formulation and	Then we study rea ons. This theoretical I solution of simple	Il sequences al foundation optimization
We begin the cours and real functions or is then applied to rooproblems (i.e., the is BI-MA2.21	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers. If a real variable. We gradually introduce the notions of limits of sequences and functions, continuous functions, and derivatives of function of the cot-finding problems (iterative method of bisection and Newtons method), construction of cubic interpolation (spline), and formulation and sesue of finding extrema of functions). The course is closed with the Landaus asymptotic notation and methods of mathematical descriptions.	Then we study reacons. This theoretical solution of simple ion of complexity of Z,ZK	sequences al foundation optimization f algorithms.
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We begin the cours and real functions of is then applied to rooproblems (i.e., the is BI-MA2.21  The course complet use the substitution functions with a pretheorem. Finally, v	e by introducing students to the set of real numbers and its properties, and we note its differences with the set of machine numbers. If a real variable. We gradually introduce the notions of limits of sequences and functions, continuous functions, and derivatives of functions-trinding problems (iterative method of bisection and Newtons method), construction of cubic interpolation (spline), and formulation and seue of finding extrema of functions). The course is closed with the Landaus asymptotic notation and methods of mathematical descriptions with the Landaus asymptotic notation and methods of mathematical descriptions. Analysis 2 tes the theme of analysis of real functions of a real variable initiated in BI-MA1 by introducing the Riemann integral. Students will learn method. The next part of the course is devoted to number series, and Taylor polynomials and series. We apply Taylors theorem to the scribed accuracy. Then we study the linear recurrence equations with constant coefficients, the complexity of recursive algorithms, and we introduce the student to the theory of multivariate functions. After establishing basic concepts of partial derivative, gradient, and I-	Then we study reaches. This theoretical solution of simple ion of complexity of Z,ZK in how to integrate the computation of d its analysis usin dessian matrix, we	al sequences al foundation optimization of algorithms.  6 by parts and elementary g the Master e study the
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•	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.		
•	Operations Research and Linear Programming of introduce students to the issues of operational research and primarily to the practical application of linear programming as a fundar and research primarily focuses on the use of engineering methods (with a mathematical background) to solve practical problems (such	•	
BI-OSY.21	Operating Systems	Z,ZK	5
In this course that is	a follow-up of the Unix-like operating systems course students deepen their knowledge in areas of OS kernels, process and thread impact scheduling, shared resource allocation and deadlocks, management of virtual memory and data storages, file systems, OS moni and implement simple multithreaded applications. General principles are illustrated on operating systems Solaris, Linux, or MS W	olementations, race toring. They are abl	conditions,
BI-PA1.21	Programming and Algorithmics 1	Z,ZK	7
•	ability to formulate algorithms for solving basic problems and write them in the C language. They understand data types (simple, struons, concept of recursion. They learn to analyse simple cases of algorithm complexity. They know fundamental algorithms for searchi with linked lists and trees.	ng, sorting, and ma	
BI-PA2.21	Programming and Algorithmics 2	Z,ZK	7
table). They learn	instruments of object-oriented programming and are able to use them for specifying and implementing abstract data types (stack, quent these skills using the C++ programming language and are introduced to all C++ features needed in object-oriented programming (copying/moving of objects, operator overloading, inheritance, polymorphism).	e.g., template progra	amming,
BI-PGA.21	Programming of Graphic Applications	Z,ZK	5
data (3D scenes, m	sent the possibilities of current professional open-source tools for image editing, video editing, 3D animation (GIMP, Blender) and their nathematical data). Emphasis will be placed on the possibilities of further enhancement of the presented software tools, both using b by implementation of plugins.	uilt-in scripting lang	guages and
BI-PGR.21	Computer graphics programming	Z,ZK	5
-	curse, students can program a simple interactive 3D graphical application like a computer game or scientific visualization, design the nd materials (like wall surface, wood, sky), and set up the lighting. At the same time, they understand the fundamental principles and ter		_
-	oppeline, geometric transformations, or lighting model. They gain knowledge allowing orientation in computer graphics and representing	· · · · · · · · · · · · · · · · · · ·	
	pment, e.g., GPU programming and animations. They get used to techniques utilized in geometric modeling, modeling curves and surface	-	=
BI-PHP.1	Programing in PHP	KZ	4
	ught 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 for this course in their 3rd semester of study.		
BI-PJS.1	JavaScript Programming course is an introduction to Javascript programming. Students will learn also best practices and will use tool that eases development	KZ	4
	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 the of study.	=	
BI-PJV	Programming in Java	Z,ZK	4
BI-PKM	This course is presented in Czech. However, there is an English variant in the program Informatics (B1801 / 4753).  Introduction to mathematics	Z	4
	This course is presented in Czech.		
BI-PMA Students will be wo	Programming in Mathematica rking 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.	Z,ZK   ning, rule-based pro	4 ogramming,
BI-PS2	Programming in shell 2	Z,ZK	4
l l	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.	. , , 5	1 - 3 -
BI-PSI.21	Computer Networks	Z,ZK	5
The course introduc	ces students to the principles of computer networking. It covers basic technologies, protocols, and services commonly used in local r	etworks and in the	Internet as
pra	s will be amended by proseminars that introduce students into network programming and demonstrate the abilities of advanced network devices in the lab within the environment of the operating systems Linux a	nd Cisco IOS.	
BI-PST.21	Probability and Statistics	Z,ZK	5
	the basics of probabilistic thinking, the ability to synthesize prior and posterior information and learn to work with random variables. I In variable distributions and solve applied probabilistic problems in informatics and computer science. Using the statistical induction	•	
	nown distributional parameters from random sample characteristics. They will also be introduced to the methods for testing statistica the statistical dependence of two or more random variables.	•	•
BI-PYT.21	Python Programming	KZ	5
The aim of the co	urse is to get acquainted with basic efficient control and data structures of the Python programming language for text and binary data	a processing. The d	lifferences
	ly of programming in Python and in other programming languages will be explained. Each topic is prepared for students in the format scent to individual student work. Before each lab, students pass a short test on the last week topic. Four homeworks plus a semester the semester.		
BI-QAP	Quantum algorithms and programming	KZ	5
-	ng students hands-on experience with quantum computers and their programming. We focus on fundaments of quantum mechanics, o	· ·	_
_	orithms showing advantages and limitations of quantum computing. During tutorials students work in open-source software developr 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-QUA	Quality Assurance	KZ	4
	duces students to the fundamentals of testing and quality management. Students will learn what the role of a tester is in the context		
	rill experience hands-on application testing using both manual and automated testing. At the end of the semester, the student should		
	n a set of test scenarios, prepare test data, automate an appropriate portion of the scenarios, and prepare a report on the bugs found		
BI-SAP.21	Computer Structure and Architecture acquainted with the basic architecture and units of a digital computer, understand the structure, function, and implementation of arith	Z,ZK	5 ontrollers
_	unication, methods of data transfers between the units. The logic design and the implementation of a program-controlled simple proces in the labs using programmable circuits (FPGA), a single-chip microcomputer, and modern design (EDA) tools.	_	

BI-SCE1 Computer Engineering Seminar I The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to failures and attacks. Students are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the subject is work with scientific articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teachers. The topics are new for each semester. BI-SCE2 Computer Engineering Seminar II The Seminar of Computer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to failures and attacks. Students are approached individually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the subject is work with scientific articles and other professional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teachers. The topics are new for each **BI-SEP** World Economy and Business This course is presented in Czech. The course introduces students of technical university to the international business. It does that predominantly by comparing individual countries and key regions of world economy. Students get to know about different religions and cultures, necessary for doing business in diverse societies as well as indexes of economic freedom, corruption and economic development, which are needed for the right investment decision. Seminars help to improve on the knowledge in the form of discussions based on individual readings. It is advised to take bachelor level of this course BIE-SEP as a prerequisite. BI-SKJ.21 Scripting Languages Z,ZK 4 Students gain a general overview of available scripting languages, their syntax, semantics, programming style, data structures, pros and cons. In addition, they gain a deeper insight into shell and some other particular scripting languages and will get practical experience with shell script programming. Machine Oriented Languages Students of the course will gain an ability to create their own programs in the assembly language of the most common PC platform focusing on optimal use of microprocessor's features and efficient cooperation of software with hardware. Next, there will be discussed x86 specifics of the majority of OSes from the application point of view linked to higher level languages. This knowledge will be used during reverse engineering, optimization, and evaluation of code security. Team Software Project 2 Students gain hands-on experience with the iterative development process while working on a large-scale software project. The first iteration is the result of the BIE-SP1 course project. However, in this follow-up, the functionality, testing, and documentation of the software system being developed will be emphasized. Students will work in teams of 4-6 people. The teacher, in the role of the team and project leader, regularly consults with the team (at the seminars) the formal as well as material aspects of their solution. Language SQL, advanced Module is based on knowledge obtained in BI-DBS. Students become familiar with advanced relational and non-relational features of SQL language. In particular stored program unites, triggers, recursive queries, OLAP support, object-relational constructions. Part of the course is dedicated to practical database optimization from the point of view of specialized database structures like indexes, clusters, index-organized tables, and materialized views. as well as from the point of view query optimization. Execution plan and possibilities of its. changes will be discussed. Lectures will usually discuss SQL standard, but many features will be demonstrated on Oracle DBMS. Seminars are based on Oracle DBMS and partially on PostgreSQL. BI-ST1 Network Technology 1 Z 3 The subject is oriented to providing the students basic information and practical skills from the area of digital and IP networks. The subject is acredited under the Cisco Netacad -CCNA1 - R&S Introduction to Networks. Network Technology 2 BI-ST2 Ζ 3 This course is presented in Czech. BI-ST3 Z Network Technology 3 3 Students will further enhance their knowledge acquired from previous BI-ST1 and BI-ST2 courses. Principles of routing and switching presented during BI-ST1 and BI-ST2 courses will get further extended in the course. Students will be able to start fine-tune protocols' settings to gain certain advantages like increased efficiency, predictability, extension beyond a simple topology, security, etc. BI-ST4 Network Technology 4 Students will further enhance their knowledge already acquired from previous BI-ST1, BI-ST2, and BI-ST3 courses. Principles of routing and switching presented during BI-ST1 and BI-ST2 courses got further extended in BI-ST3. Students were able to start fine-tune protocols' settings to gain certain advantages like increased efficiency, predictability, extension 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 network (Non Broadcast Multiple Access) which radically differs from well-known Ethernet (broadcast) type of networks. Students will also manage router and switch firmware, perform password recoveries, and emergency procedures. Also the security aspect is treated; students will learn possible intra- and inter-network attacks and the mitigation ways while maintaining the network running. BI-STO Storage and Filesystems 7.7K The student will learn principles and current solutions of storage systems architecture. The module explains principles of data store, protection, and archiving, as so as storage scaling, load balancing and high availability. BI-SVZ.21 Machine vision and image processing Z,ZK Camera systems are becoming a common part of life by being universally available. Related to this phenomenon is the need to process and evaluate image information. The course 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 systems for solving problems of practice that the graduates may encounter. BI-SWI.21 Software Engineering Z.ZK Students get acquainted with methods of analysis and design of larger software projects that are typically designed and implemented in teams. They consolidate and practically verify their knowledge during the analysis and design of larger software systems that will be developed in the concurrent course BIE-SP1. Students get hands-on experience with CASE tools using the visual language UML for modeling and solving software problems. Students learn the basics of object-oriented analysis, architecture design and testing. Within the course, students also gain a theoretical basis in the field of project management, estimation of costs of software projects, and methods of their development. **BI-TDA** Test driven architecture 4 The course is focused on practical examples of how to develop, test, and deploy software with tools like GitLab, Docker, Kubernetes, and more that are well known in the DevOps world. This course 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 occur in the semester project. BI-TDP.21 **Documentation and Presentation** The course is focused on the basics of creating electronic documentation with emphasis on the creation of technical reports of a larger scope, typically final university theses. Students learn to create text of a technical report in the LaTeX system, process an electronic presentation using the LaTeX Beamer system, and practically present it in front of classmates and the teacher. The course is intended primarily for those students who have chosen the topic of their bachelor's thesis or will choose it within the first 14 days of teaching. Within the exercises of the course, an active approach to the creation of individual parts of the bachelor's thesis is assumed. BI-TEX TeX and Typography Z,ZK 4 This course is presented in Czech. This course gives basics of programming in TeX (plain TeX, ConTeXt, LaTeX, OpTeX, LuaTeX). Te second part of the course focuses on typographic rules.

BI-TS1 Theoretical Seminar I Ζ Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually 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 7 4 Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually 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-TS3 Theoretical Seminar III Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually 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-TS4 Theoretical Seminar IV Theoretical seminar is intended for students which want to come in deeper contact with contemporary theoretical computer science. It is mostly a classical reading group. The students are treated individually 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. User Interface Design Z,ZK Students gain a basic overview of methods for designing and testing common user interfaces. They get experience to solve the problems where software and other products do not communicate with the user optimally, since the needs and characteristics of users are not taken into account during product development. Students gain an overview of methods that bring users into the development process to ensure optimal interface for them. BI-TZP.21 Technological Fundamentals of Computers Students get acquainted with the fundamentals of digital and analog circuits, as well as basic methods of analyzing them. Students learn how computer structures look like at the lowest level. They are introduced to the function of a transistor. They will understand why processors generate heat, why cooling is necessary, and how to reduce the consumption; what the limits to the maximum operating frequency are and how to raise them; why a computer bus needs to be terminated, what happens if it is not; how a computer power supply looks like (in principle). In the labs, students model the behavior of basic electrical circuits in SW Mathematica. BI-ULI Introduction to Linux 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 familiar with basic commands and techniques of a Unix-like system. Topics can be studied first theoretically and then practically verified in a virtual machine (terminal). BI-UOS.21 Unix-like Operating Systems 5 Unix-like operating systems represent a large family mostly open-source codes that kept bringing during the history of computers efficient innovative functions of multiuser operating systems for computers and their networks and clusters. The most popular OS today, Android, has a unix kernel. Students get overview of basic properties of this OS family, such as processes and threads, access rights and user identity, filters, or handling files in a file system. They learn to use practically these systems at the level of advanced users who are not only able to utilize powerful system tools that are available to users, but are also able to automatize routine agenda using the unix scripting interface, called shell. BI-VAK.21 Selected Applications of Combinatorics The course aims to introduce students in an accessible form to various branches of theoretical computer science and combinatorics. In contrast to the basic courses, we approach the issue from applications to theory. Together, we will first refresh the basic knowledge needed to design and analyze algorithms and introduce some basic data structures. Furthermore, with the active participation of students, we will focus on solving popular and easily formulated problems from various areas of (not only theoretical) informatics. Areas from which we 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. Virtual game worlds The course leads students to create a complex virtual world. The course is a continuation of basic graphical courses (MGA, PGR, BLE,). This current students knowledge is 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 course can be followed by the course MI-PVR with the task of converting scenes and their dynamics into a fully virtual environment suitable for VR devices BI-VHS.21 Virtual game worlds Z,ZK In the course students learn methods to create a complex virtual world. It is a follow-up course of basic courses of the PG specialization (BIE-MGA, BIE-PGR). Students gain knowledge of the theory of game design, of principles of writing dialogues and characters in order to create a functional virtual world. Within the labs they get practical skills within team development work on the semester project. BI-VMM Selected Mathematical Methods Z,ZK The lecture begins with an introduction to the analysis of complex functions of a complex variable. Next, we present the Lebesgue integral. We then address Fourier series and their properties. Further, we introduce and study the properties of the Discrete Fourier Transform (DFT) and its fast implementation (FFT). We discuss the wavelet transform. We examine the linear programming problem in more detail and its solution using the Simplex algorithm. Each topic is demonstrated with interesting examples. BI-VR1 Virtual reality I Introduction to Virtual Reality (VR), virtual reality operating system and virtual reality creation. Another objective is to meet the rules and requirements of virtual worlds communication. The course focuses on the ways of teaching using virtual reality technologies and interactive activities in educational virtual 3D worlds. It improves computational thinking, empathy and shared social activities. BI-VR2 ΚZ Virtual reality II 3 Continuation of the course Virtual Reality I. The new course focuses on collaborative telepresence, spatial computing and social life of avatars. The objective is to develop applications for computer science and gamification in various social metaverse and desktop engines. Intelligent Embedded System Fundamentals ΚZ Intelligent embedded system fundamentals course is focused on high-level technology embedded systems integrating artificial intelligence. The aim of the course is to teach students modern humanoid robot control and development of applications in a graphical development environment. Lectures provide fundamentals of motion control, sensor reading, application interfaces, robot navigation and development tools. In labs, students program a set of basic task by using the robot simulator and real hardware to get practical experience with these technologies. **BI-ZNF** PHP Framework Nette - basics ΚZ 3 Students will gain the basics of PHP framework Nette. They will learn how to practically work with MVP architecture and various libraries of this Czech popular framework. The resulting knowledge should serve for the efficient creation of a web backend in PHP language. BI-ZPI Process engineering ΚZ Students will learn fundamentals of process engineering in this subject. Students will get necessary foundations for understanding formal principles of process modelling and they will learn basics of the used notations (UML, BPMN, BORM). The focus in this subject lies in training of practical skills of formalisation and modelling of business processes using modern CASE tools. The role of process engineering for information systems development is discussed as well as its importance in the overall context of information and business strategy of an enterprise.

BI-ZS10	Bachelor internship abroad for 10 credits	Z	10
	n once within his / her bachelor's study programme have a foreign internship at a foreign university or other foreign scientific and/or rese		
· · · · · · · · · · · · · · · · · · ·	an of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the profession y courses BI-ZS10, BI-ZS20, BI-ZS30 are used used for the evidence and evaluation of the internship in IS KOS. Every 10 credits corre		
-	a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into	•	
employment with a	exceeds the academic year's dead-line.	two subjects ii ti	ic internorip
BI-ZS20	Bachelor internship abroad for 20 credits	Z	20
	n once within his / her bachelor's study programme have a foreign internship at a foreign university or other foreign scientific and/or rese	_	-
	ean of the FIT, or the vice-dean for study affairs assesses the professional content. The student must provide evidence of the profession		
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employment with a	a foreign institution. The maximum number of credits a student can earn for one internship is 30 credits. This amount can be divided into	two subjects if the	ne internship
	exceeds the academic year's dead-line.		
BI-ZS30	Bachelor internship abroad for 30 credits	Z	30
Each student car	n once within his / her bachelor's study programme have a foreign internship at a foreign university or other foreign scientific and/or reso	earch institution.	Before the
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51.734.1	exceeds the academic year's dead-line.	7.71	1 .
BI-ZWU	Introduction to Web and User Interfaces	Z,ZK	4
515.001	This course is presented in Czech.		
BIE-CSI	Introduction to Computer Science	Z	2
	tory class on Elementary Computer Science for broad audiences: bachelor students in computer science, students majoring in other field		•
-	ool students, anybody with a background in basic math and the desire to understand the absolute basics of computer science. The goa principles of computer science for students to understand, early on, what computer science is, why things such as high-level programmi		
	y are, and even how, on a basic yet representative and practically relevant level. After taking the class, students are able to answer not	0 0 0	
	questions about themselves such as which courses to take next and which books to follow up with, ideally realizing if they are interested		
9400110110 241 4100	than expected, or even less than before.	ou ooputo. o	0.000
BIE-DIF	Differential equations	Z.ZK	5
	es a foundational overview of differential equations, starting with basic motivation and examples of ODEs and progressing to essential solu	,	-
	theorems on existence and uniqueness establish when solutions can be guaranteed. Linear and system-based ODEs are covered with		
	ysis, followed by examples of non-linear models such as predator-prey and epidemiological models to showcase real-world applications		
0.1.00	Lawreting (PDFs) artended the company to multi-variable contents. The company will also company and also defend the contents of the contents o		
partial differential	I equations (PDEs) extends these concepts to multi-variable contexts. The course will also cover numerical methods for solving ODEs a	and PDEs, includ	ling implicit
partial differential	and explicit Euler methods, Runge-Kutta methods, and finite element methods for both ODEs and PDEs.	and PDEs, includ	ling implicit
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NI-DDM Course focuses on	Distributed Data Mission	1/7	1
Course locuses on	Distributed Data Mining   state-of-the-art approaches for distributed data mining and parallelization of machine learning algorithms. Students will gain hands o	KZ	4
	mework Apache Spark and with existing distributed DM / ML algorithms. They will learn principles of their parallel implementations a	-	-
acia proceeding ne	approaches to parallelize other algorithms. The course is prezented in czech language.	20 oapas.c	, to proposi
NI-DSP	Database Systems in Practes	Z,ZK	4
- '	This course is presented in Czech.	,	1
NI-DZO	Digital Image Processing	Z,ZK	4
This course prese	ats a comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical algorithms are comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical algorithms are comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical algorithms are comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical algorithms are comprehensive overview of modern methods for interactive editing of digital images and video. It mainly deals with practical algorithms are comprehensive overview of the comprehensive of the comprehensive overview of the	orithms that are b	oth easy to
•	an interesting theoretical basis. Visually attractive applications provide better understanding of basic theoretical background that is als		
	rocessing. 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 conve id-as-possible image deformation, free-form image registration, texture synthesis, interactive segmentation, colorization, painting, ad		
NI-IAM	Internet and Multimedia	Z.ZK	4
	e is focused on principles and modern technologies for network transmissions of audiovisual (AV) signals. The syllabus includes acqu	,	1
	ignals (output), network communication protocols, device interfaces, codecs, data formats and stereoscopy. We will look at practical us	_	
audiovisual transm	issions. Within the labs, students will practically assemble AV transmission chains using HW and SW technologies and verify the effe	ect of various com	ponents or
ne quality and later	cy of AV transmissions. Students will learn how to build Internet infrastructure for end-to-end AV transmissions from the recording the	scene up to the	presentation
	for audience.		
NI-LSM	Statistical Modelling Lab	KZ	5
	nted on a single and multi-target tracking. The student both learns the existing methods and tries to implement them. The stress is pun and its modeling using numpy and scipy. The second half of the semester is focused on the design of methods and algorithms, and		
valiable il ilolitiatio	At this point, the subject is on the border of own research and may result in the topic of final work (diploma or bachelor thesis	' <del>-</del>	properties
NI-MOP	Modern Object-Oriented Programming in Pharo	KZ	4
	gramming is currently one of the most widespread paradigms of software creation, especially enterprise information systems, where it		
-	olex modern applications. In this course, we build on the knowledge acquired in the course BI-OOP and aim to further deepen the skills	=	
	n modern pure object system Pharo (https://pharo.org). The course focuses on individual approach to students, their development ne		
-	ng object programming skills, which are generally applicable in other OO languages, students will also gain the opportunity to work of		
	ns of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvements of semestral work with the possibility of cooperation with practice and related bachelor, diploma, postgraduate our direct involvements.		
NI-MPL	Managerial Psychology	ZK	2
NI-MSI	Mathematical Structures in Computer Science  mantics of programming languages. Data types as continous lattices, Scott topology. Procedures as continuous mappings. The Scott	Z,ZK	4
Mathematical se	Introduction to category theory.	model of lambda	calculus.
NI-OLI	Linux Drivers	Z.ZK	4
-	system is an important operating system for personal computer and also for embedded systems. Systems on chip and combining po	,	
	bility of peripheral subsystems requiring specific software drivers. This course is an advanced course in the Linux driver developmen		
COL	rse provides knowledge of Linux operating system architecture, principles of development of various types drivers, including practica	I experience.	
NI-PDD	Data Preprocessing	Z,ZK	5
-	epare raw data for further processing and analysis. They learn what algorithms can be used to extract information from various data so		_
time series, etc., a	nd learn the skills to apply these theoretical concepts to solve specific problems in individual projects - e.g., extraction of characterist	ics from images of	or from web
NI DOD	pages.		
NI-PSD	Public Services Design duce students to specifics of UX, Service design and development for public sector. We will look into the design and development pro	1/7	
	duce students to specifics of OA. Service design and development for public sector, we will look into the design and development pr	KZ	4
		ocess from the pe	erspective of
оцрро.о (аото а.	nd designesr) as well as clients. In small teams students will work on projects from partner organizations and will try out collaboration	ocess from the pe	erspective of
	d designesr) as well as clients. In small teams students will work on projects from partner organizations and will try out collaboration  Course is aimed at students-designers as well as clients.	ocess from the pe	erspective (
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TV2K1	Physical Education 2	Z	1
TVK1	Physical Education	Z	1
TVKLV	Physical Education Course	Z	0
TVKZV	Physical Education Course	Z	0
TVV	Physical education	Z	0
TVV0	Physical education	Z	0

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