Studijní plán

Název plánu: Bachelor branch Web and Software Engineering, spec. Software Engineering, in English, 2015-2020

Sou ást VUT (fakulta/ústav/další): Fakulta informa ních technologií Katedra: Obor studia, garantovaný katedrou: Úvodní stránka Garant oboru studia.: Program studia: Informatics, valid until 2024 Typ studia: Bakalá ské prezen ní P edepsané kredity: 158 Kredity z volitelných p edm t : 22 Kredity v rámci plánu celkem: 180 Poznámka k plánu: The study plan is intended for those students who have been accepted to study since the academic year 2015/2016.

Název bloku: Povinné p edm ty programu Minimální po et kredit bloku: 116 Role bloku: PP

Kód skupiny: BIE-PP.2015

Název skupiny: Compulsory Courses od Study Program Infomatics, Presented in English, Version 2015 Podmínka kredity skupiny: V této skupin musíte získat 116 kredit

Podmínka p edm ty skupiny: V této skupin musíte absolvovat 20 p edm t Kredity skupiny: 116

Poznámka ke skupině:

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-AG1	Algorithms and Graphs 1 Dušan Knop	Z,ZK	6	2P+2C	Z	PP
BIE-AAG	Automata and Grammars	Z,ZK	6	2P+2C	Z	PP
BIE-BPR	Bachelor Project Zden k Muziká Zden k Muziká (Gar.)	Z	2		Z,L	PP
BIE-BAP	Bachelor Thesis Zden k Muziká Zden k Muziká (Gar.)	Z	14		L,Z	PP
BIE-PSI	Computer Networks	Z,ZK	5	2P+1R+1C	L	PP
BIE-SAP	Computer Structures and Architectures	Z,ZK	6	2P+1R+2C	L	PP
BIE-DBS	Database Systems	Z,ZK	6	3L	Z,L	PP
BIE-CAO	Digital and Analog Circuits	Z,ZK	5	2P+2C	Z	PP
BIE-DPR	Documentation, Presentation, Rhetorics Dana Vynikarová Dana Vynikarová Dana Vynikarová (Gar.)	KZ	4		L	PP
BIE-ZMA	Elements of Calculus Antonella Marchesiello Tomáš Kalvoda Tomáš Kalvoda (Gar.)	Z,ZK	6	3P+2C	Z	PP
BIE-ZDM	Elements of Discrete Mathematics Ji ina Scholtzová, Jan Legerský Ji ina Scholtzová Josef Kolá (Gar.)	Z,ZK	5	2P+2C	Z	PP
BIE-LIN	Linear Algebra Antonella Marchesiello Antonella Marchesiello Antonella Marchesiello (Gar.)	Z,ZK	7	4P+2C	L	PP
BIE-MLO	Mathematical Logic Kate ina Trlifajová Kate ina Trlifajová Kate ina Trlifajová (Gar.)	Z,ZK	5	2P+2C	Z	PP
BIE-OSY	Operating Systems	Z,ZK	5	2P+1R+1L	. L	PP
BIE-PST	Probability and Statistics	Z,ZK	5	2P+1R+1C	Z	PP
BIE-PA1	Programming and Algorithmics 1	Z,ZK	6	2P+2R+2C	Z	PP
BIE-PA2	Programming and Algorithmics 2 Jan Trávní ek	Z,ZK	7	2P+1R+1C	L	PP
BIE-PS1	Programming in Shell 1	KZ	5	2P+2C	Z	PP
BIE-BEZ	Security Ji í Bu ek	Z,ZK	6	2P+1R+1C	L	PP

BIE-SI1.2	Software Engineering I Zden k Rybola Zden k Rybola (Gar.)	Z,ZK	5	2P+1C	Z,L	PP
Charaktariatiku n a					Program	Information
Presented in Englis	dmet této skupiny studijního plánu: Kód=BIE-PP.2015 Název=Co h. Version 2015	ompulsory C	ourses o	a Study F	rogram	infomatics
	Algorithms and Graphs 1			Z	,ZK	6
	sics from the efficient algorithm design, data structures, and graph theory, belonging to the	ne core knowledg	e of every c			-
with the concurrent BIE-A	AG and BIE-ZDM courses in which the students gain the basic skills and knowledge need	ded for time and	space comp	lexity of algor	rithms and I	earn to handle
practically the asymptotic						
	Automata and Grammars				,ZK	6
	b basic theoretical and implementation principles of the following topics: construction, use inslation finite automata, construction and use of pushdown automata, hierarchy of forma				-	
	igh the module is applicable in designs of algorithms for searching in text, data compress		-			
	Bachelor Project	, I I	0		z	2
At the beginning of the se	mester the student will contact the supervisor of the bachelor thesis he has booked. The	will discuss the	partial tasks	s that student	will perform	n during the
semester. If he fulfill these	tasks, the supervisor will award him / her at the end of the semester with the BI-BPR co	urse.				
	Bachelor Thesis				Z	14
	Computer Networks				,ZK	5
	pasic common techniques, protocols, technologies, and algorithms necessary to commun	-			-	-
and configure a simple ne	ey also get a basic understanding of communication media, security, and network admini- twork.				inple netwo	rk application
	Computer Structures and Architectures			7	,ZK	6
-	c digital computer units and their structures, functions, and hardware implementation: AL	U, control unit, m	emory syste			-
transfer. In the labs, stude	nts gain practical experience with the design and implementation of the logic of a simple	processor using	modern dig	tal design to	ols.	-
BIE-DBS	Database Systems			Z	,ZK	6
	b the database engine architecture and typical user roles. They are briefly introduced to v				0	
	ints) using a conceptual model and implement them in a relational database engine. The the relational database model. They learn the principles of normalizing a relational databas		•			
	rallel user access to a single data source, as well as recovering a database engine from					
	th respect to speed of access to large quantities of data. This introductory-level module d	-	-	-	-	-
	cations, distributed database systems, data stores.					
BIE-CAO	Digital and Analog Circuits			Z	,ZK	5
-	ntal understanding of technologies underlying electronic digital systems. They understan					-
-	and conductors. They are able to design simple circuits and evaluate circuit parameters.	They understand	I the differen	ces between	analog and	digital mode
of electronic devices.	Documentation, Presentation, Rhetorics				٨Z	4
	e professional communication and writing of the scientific texts (bachelor's and diploma thes	sis). Students will I	earn to crea	1		-
	audience. Students will also learn to write technical reports and scientific texts.	,				
BIE-ZMA E	Elements of Calculus			Z	,ZK	6
-	ge and understanding of the fundamentals of classical calculus so that they are able to a		-	-	-	
	s. They get skills to practically handle functions of one variable in solving the problems in					•
	are able to estimate lower or upper bounds of values of real functions and to handle sim Latecomers who fail to meet it can replace it with a pair of courses BIE-MA1.21 and BIE		pressions.	nis course is	ast taugni	. In the winter
· · · · · · · · · · · · · · · · · · ·	Elements of Discrete Mathematics			7	,ZK	5
	ematical sound background, but also practical calculation skills in the area of combinatoric	s, value estimatio	on and form			
recurrent equations.						
BIE-LIN L	inear Algebra			Z	,ZK	7
	heoretical foundation of algebra and mathematical principles of linear models of systems				•	
	c methods for operating with polynomials and linear spaces. They are able to perform ma		-		ar equations	s. They can
	principles to solving problems in 2D or 3D analytic geometry. They understand error-deter	ecting and error-o	correcting co		71/	E
An introduction to proposi	Mathematical Logic			2	,ZK	5
	Dperating Systems			7	,ZK	5
	classical theory of operating systems (OS) in addition to the knowledge gained in the BI-I	PS1 module. The	y get a solid		·	-
	ons. They understand the problems of race conditions and principles and algorithms for c			-		-
	niques of managing virtual memory, principles and architectures of disks and disk arrays	-		-	y gain basic	; knowledge
	system applications or for system administration. They are able to design and implement	simple multithrea	aded applica	1		
	Probability and Statistics				,ZK	5
	basics of probabilistic thinking, the ability to synthesize prior and posterior information a ariable distributions and solve applied probabilistic problems in informatics and compute				-	
	istributional parameters from random sample characteristics. They will also be introduced	-			-	-
more random variables.	······································			5		
BIE-PA1 F	Programming and Algorithmics 1			Z	,ZK	6
1	ct algorithms for solving basic problems and write them in the C language. They understan	d data types (sim	ple, structur	ed, pointers)	, expressior	ns, statements
	rsion. They learn the basics of algorithm complexity analysis. They know fundamental alg	orithms for searc	ching, sorting		-	linked lists.
	Programming and Algorithmics 2			1	,ZK	7
	nents of object-oriented programming and are able to use them for specifying and implement linked structures. They learn these chills using the programming language C++. Although	-		-	-	-
	t linked structures. They learn these skills using the programming language C++. Although d to achieve the main objective (e.g., operator overloading, templates).	ulis is not a mod	uie of progra	.mming in C+	+, siudents	are introduce
	Programming in Shell 1				٨Z	5
	pasic principles of operating systems (processes and threads, file systems, access rights,	memory manage	ement, netw			-
	ctically oriented exercises, they will learn to use shell, basic commands and filters for pro			,		

	<u> </u>
BIE-BEZ	Securi

Z.ZK ity Students understand the mathematical fundamentals of cryptography and have an overview of current cryptographic algorithms and applications: symmetric and asymmetric cryptosystems, and hash functions. They also learn the fundamentals of secure programming and IT security, the fundamentals of designing and using modern cryptosystems for computer systems. They are able to properly and securely use cryptographic primitives and systems that are based on these primitives. Students are introduced to legal aspects of information security, security standards, social engineering, and basic principles of security management.

BIE-SI1.2 Software Engineering I

Z,ZK

6

5

Students learn the methods of analysis and design of large software systems, which are typically designed and implemented in teams. Students will get acquainted with CASE tools using a visual modeling language UML for modeling and solving software-related problems. Students will get an overview of object-oriented analysis, design, architecture, validation, verification, and testing processes. The knowledge obtained in the lectures is practiced on a team project. If enrolled for the BIE-SP1 course running in parallel (only summer semester), the students can work on a single more complex project and they are classified to both courses for a single project. This course does not teach the students programming, nor any particular technology, framework or programming language. The students are required to have some knowledge of these to apply them on their team project.

Název bloku: Povinné p edm ty zam ení Minimální po et kredit bloku: 32 Role bloku: PZ

Kód skupiny: BIE-PZ-WSI-SI.2015

Název skupiny: Compulsory Courses of Bachelor Specialization Software Engineering, in English, Version 2015

Podmínka kredity skupiny: V této skupin musíte získat 32 kredit Podmínka p edm ty skupiny: V této skupin musíte absolvovat 8 p edm t Kredity skupiny: 32

Poznámka ke skupině:

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-KOM	Conceptual Modelling Marek Suchánek, Robert Pergl Robert Pergl (Gar.)	Z,ZK	5	2P+2C	Z	PZ
BIE-TJV	Java Technology Ond ej Guth	Z,ZK	4	2P+2C	Z	ΡZ
BIE-PAI	Law and Informatics	ZK	3	2P	Z	ΡZ
BIE-OOP	Object-Oriented Programming Filip K ikava Filip K ikava (Gar.)	Z,ZK	4	2P+2C	Z	ΡZ
BIE-PPA	Programming Paradigms	Z,ZK	5	2P+2C	Z	PZ
BIE-SI2.3	Software Engineering 2 Michal Valenta Michal Valenta (Gar.)	Z,ZK	3	2P	Z	ΡZ
BIE-SP1	Team Software Project 1 Zden k Rybola	KZ	4	2C	Z,L	ΡZ
BIE-SP2.2	Team Software Project 2 Zden k Rybola Zden k Rybola (Gar.)	KZ	4		Z	PZ

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-PZ-WSI-SI.2015 Název=Compulsory Courses of Bachelor Specialization Software Engineering, in English, Version 2015

BIE-KOM	Conceptual Modelling	Z,ZK	5			
The course focuses on	the development of abstract thinking skills and precise specifications in the form of conceptual models. Students will learn the	ability to distingu	ish key concepts			
in the domain, categoria	ze and also determine the right links in complex systems of social reality, especially enterprises and institutions. Students will	learn the basics	of ontological			
structural modeling in C	ontoUML notation. They will also learn to express the rules and limitations of everyday reality using the OCL language. Studer	nts will also learn	the basics of			
Enterprise Engineering	as a discipline enabling conceptual modeling of the structure of enterprises and institutions and their process and learn the D	EMO methodolog	gy. The course is			
also designed with rega	ard to the continuity of software implementations.					
BIE-TJV	Java Technology	Z,ZK	4			
The subject goal is to in	troduce the programming language Java. The student gains practical experiences for smaller enterprise application program	ming. This subjec	t presents how			
to build the three and m	ore layers enterprise systems. The student practically exercises all communication interfaces for each layers (JDBC, RestWe	b services, JNDI	etc.). At the			
course end is student a	ble to create three layers enterprise application.					
BIE-PAI	Law and Informatics	ZK	3			
Students have knowled	ge of fundamental protection of intangible property, overview of contractual aspects of copyright. They are able to design an app	propriate contract	-based copyright			
protection and do resea	arch and verification of the outputs concerning trademarks, patents, industrial design rights. They are able to participate active	ely in the proceed	ings to register			
intangible property. The	y have a good overview of the Czech Republic legislation as well as the EU legislation.					
BIE-OOP	Object-Oriented Programming	Z,ZK	4			
Object-oriented program	mming has been used in the last 50 years to solve computational problems by using graphs of objects that collaborate togethe	er by message pa	issing. In this			
course we look at some	e of the main principles of object-oriented programming and design. The emphasis is on practical techniques for software deve	elopment includin	g testing, error			
handing, refactoring an	d design patterns.					
BIE-PPA	Programming Paradigms	Z,ZK	5			
BIE-SI2.3	Software Engineering 2	Z,ZK	3			
Students will learn to wo	rk methodically with respect to software development methodic, especially Unified Process methodic and Unified Modeling Lang	guage (UML). The	y will understand			
the functions of individu	al roles in a typical software team, as well as get a practical experience with them in the concurrent BIE-SP2 module. Studen	its will also get ar	idea about			
software testing and me	software testing and measuring software quality. This knowledge will get extended with a practical experience thanks to the concurrently running BIE-SP2 module.					
BIE-SP1	Team Software Project 1	KZ	4			
In this course, students	work on a complex team project applying all the knowledge obtained in the BIE-SI1.2 course. There are no lectures and no s	eminars/tutorials	in this course.			
This course is to be en	olled in parallel with BIE-SI1.2 course.					

BIE-SP2.2	Team Software Project 2	K7	4
	experience with the iterative development process while working on a large-scale software project. The first iteration is the re-	sult of the BIE-SP	1 course project
, e	functionality, testing, and documentationof the system being developed will be emphasized. Students will work in teams of 4-		
of the teamand project	leader, regularly consults with the team (at the seminars) the formal as well as material aspects of their solution.		

Název bloku: Povinné ekonomické Minimální po et kredit bloku: 4 Role bloku: PE

Kód skupiny: BIE-PP-EM.2015

Název skupiny: Compulsory Economics and Management Bachelor Courses, in English, Version 2015 Podmínka kredity skupiny: V této skupin musíte získat 4 kredity

Podmínka p edm ty skupiny: V této skupin musíte absolvovat 1 p edm t Kredity skupiny: 4

Poznámka ke skupině:

	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-EMP	Economic and management principles Tomáš Evan Tomáš Evan Tomáš Evan (Gar.)	KZ	4	2P+2C	Z,L	PE

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-PP-EM.2015 Název=Compulsory Economics and Management Bachelor Courses, in English, Version 2015

BIE-EMP	Economic and management principles	KZ	4			
This course is aimed to	This course is aimed to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with fields: enterprise foundation,					
enterprise putting into s	enterprise putting into state economic environment (CR), management of property and capital structure, business transaction records keeping during an accounting period, a relation					
between business prod	between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination.					

Název bloku: Povinn volitelné ekonomicko-manažerské Minimální po et kredit bloku: 4 Role bloku: VE

Kód skupiny: BIE-PV-EM.2015

Název skupiny: Compulsory Elective Economics, and Management Courses, in English, Version 2015 Podmínka kredity skupiny: V této skupin musíte získat alespo 4 kredity (maximáln 10) Podmínka p edm ty skupiny: V této skupin musíte absolvovat alespo 1 p edm t Kredity skupiny: 4

Poznámka ke skupině:

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-EPR	Economic project Tomáš Evan Tomáš Evan (Gar.)	Z	1		L	VE
BIE-FTR.1	Financial Markets Pavla Vozárová	Z,ZK	5	2P+2C	L	VE
BIE-MIK	Fundamentals of Microeconomics Tomáš Evan, Pavla Vozárová Tomáš Evan Pavla Vozárová (Gar.)	Z,ZK	4	2P+2C	L	VE
BIE-EHD	Introduction to European Economic History Tomáš Evan Tomáš Evan Tomáš Evan (Gar.)	Z,ZK	3	2P+1C	L	VE

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-PV-EM.2015 Název=Compulsory Elective Economics, and Management Courses, in English, Version 2015

BIE-EPR	Economic project	Z	1				
This course is an extens	sion of the course Introduction to European Economic History (BIE-EHD).						
BIE-FTR.1	Financial Markets	Z,ZK	5				
Financial sector has be	Financial sector has been deeply transformed in the recent years, which led to a development of structured financial products, a new point of view on the issue of credit risk, and						
globalization of market	activities. The need to use and properly apply mathematical and technical tools is emphasized. To manage their financial acti	vities, many firms	need graduates				
from technical schools v	who have sufficient knowledge ICT and mathematics, and who have at the same time an understanding of the functioning of	financial markets.	The Financial				
Markets course thus en	globes both a description of financial markets and related economic theories, and an overview of mathematical and statistica	al tools used in this	s field.				
BIE-MIK	BIE-MIK Fundamentals of Microeconomics Z,ZK 4						
This a introductory course of microeconomics designed for students without previous economic background. It describes different market regimes and ways how firm can react to							
consumer demand, con	npetitor strategies, government intervention, uncertainty and information asymmetry. All concepts are illustrated on real life e	kamples.					

BIE-EHD Introduction to European Economic History

Z.ZK

3

The course introduces a selection of themes from European economic history. It gives the student basic knowledge about forming of the global economy through the description of the key historical periods. As European countries have been dominant actors in this process it focuses predominantly on their roles in economic history. From the large economic area of the Roman Empire to the fragmentation of the Middle Ages, from the destruction of WWII to the current affairs, the development of modern financial institutions is deciphered. The course does not cover the detailed economic history of particular European countries but rather the impact of trade and the role of particular events, institutions and organizations in history. Class meetings will consist of a mixture of lectures and discussions.

Název bloku: Povinn volitelné humanitní Minimální po et kredit bloku: 2 Role bloku: VH

Kód skupiny: BIE-PV-HU.2015

Název skupiny: Compulsory Elective Bachelor Social Courses, Presented in English, Ver. 2015 Podmínka kredity skupiny: V této skupin musíte získat alespo 2 kredity (maximáln 9) Podmínka p edm ty skupiny: V této skupin musíte absolvovat alespo 1 p edm t (maximáln 3) Kredity skupiny: 2

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Poznámka	ke	skupině:	

Faculty guarantees the availability of these modules.

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-HMI	History of Mathematics and Informatics Alena Šolcová Alena Šolcová Alena Šolcová (Gar.)	Z,ZK	3	2P+1C	L	VH
FI-HPZ	Humanitní p edm t z výjezdu v zahrani í	Z	3	0+0	Z,L	VH
BIE-EHD	Introduction to European Economic History Tomáš Evan Tomáš Evan Tomáš Evan (Gar.)	Z,ZK	3	2P+1C	L	VH
BE0B16FI1	Philosophy 1 Peter Zamarovský Peter Zamarovský Peter Zamarovský (Gar.)	KZ	4	2P+2S	Z,L	VH

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-PV-HU.2015 Název=Compulsory Elective Bachelor Social Courses, Presented in English, Ver. 2015

BIE-EHD	Introduction to European Economic History	Z,ZK	3			
The course introduces a selection of themes from European economic history. It gives the student basic knowledge about forming of the global economy through the description of the						
key historical periods. As European countries have been dominant actors in this process it focuses predominantly on their roles in economic history. From the large economic area of						
the Roman Empire to the fragmentation of the Middle Ages, from the destruction of WWII to the current affairs, the development of modern financial institutions is deciphered. The						
course does not cover t	he detailed economic history of particular European countries but rather the impact of trade and the role of particular events,	, institutions and c	organizations in			
history. Class meetings	will consist of a mixture of lectures and discussions.					
BIE-HMI	History of Mathematics and Informatics	Z,ZK	3			
Students will master the	methods traditionally used in mathematics and related disciplines - informatics - from different periods of the development of r	nathematics, and	will thus become			
acquainted with mather	natical methods suitable for applications in contemporary computer science.					
FI-HPZ	Humanitní p edm t z výjezdu v zahranií	Z	3			
P edm t "Humanitní p e	edm t z výjezdu v zahrani í" zast ešuje ve studijním plánu povahou humanitní p edm ty získané studenty v rámci jejich výje	zdu v zahrani í. P	edpokládá se			
tedy spln ní náhradou a	a o uznání rozhoduje prod kan pro studijní a pedagogickou innost v zastoupení d kana a to na základ žádosti studenta					
BE0B16FI1	BE0B16FI1 Philosophy 1 KZ 4					
Probírají se postavy a myšlenky antické filozofie a v dy. Na historickém pozadí se otevírají i aktuální problémy dneška. Jde zejména o otázky související s rozvojem dnešní fyziky,						
matematiky a p írodov	dy, dále s rozvojem a spole enskými aspekty techniky a otázek ekonomiky, etiky a politiky.					

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

Kód skupiny: BIE-V-PRO MG

Název skupiny: Elective Courses, Suitable for those who intend to apply for Master's program at FIT, in English Podmínka kredity skupiny:

Podmínka p edm ty skupiny:

Kredity skupiny: 0

Poznámka ke skupině:

Modules in this group are recommended for students who intend to enroll to master program at FIT.

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-EFA	Efficient Algorithms Ji ina Scholtzová	Z,ZK	5	2P+2C	Z	V
BIE-GRA	Graph Algorithms and Complexity Theory Josef Kolá	Z,ZK	5	2P+2C	L	V

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-V-PRO_MG Název=Elective Courses, Suitable for those who intend to apply for Master's program at FIT, in English

BIE-EFA	Efficient Algorithms	Z,ZK	5			
Students get an overviev	v of efficient algorithms and data structures for solving classical algorithmic problems, such as searching and sorting, on d	1 '	ng data sets.			
Students are able to design and implement such algorithms, to use methods for analysing their computational and memory complexity. They understand the sorting algorithms with						
O(n.log n) time complexity, special sorting algorithms with linear complexity, algorithms for associative and address searching. They are able to use the efficient dynamic data structures,						
such as hash tables, search trees, balanced search trees, heaps, B-trees, and others. They are able to work with recursive algorithms and dynamic programming.						
BIE-GRA						
Students get an overview	of typical usages of graph models in computing. They learn algorithmic methods of solving graph problems. They understar	nd algorithms for th	e key application			
domains of graph theory	(flows in networks, heuristic search, approximation of complex problems). Students get basic competence in computer sci	ence background:	they understand			
Turing machine models	and issues of NP-completeness and NP-hardness.					
Kód skupiny: B	IE-WSI-SI-VO.2017					
Název skupiny	Elective Vocational Courses for Bachelor Specialisation BIE-WSI-SI, Vo	ersion 2017	7			
Podmínka krec	ity skupiny:					
Podmínka p ec	lm ty skupiny:					
Kredity skupiny: 0						
Poznámka ke skupině: Oborové předměty všech oborů včetně povinných předmětů zaměření s výjimkou						
	zaměření BIE-WSI-SI-VO.2017					
	Název p edm tu / Název skupiny p edm t					

Kód	Název p edm tu / Název skupiny p edm t (u skupiny p edm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.)	Zakon ení	Kredity	Rozsah	Semestr	Role
BIE-AG2	Algorithms and Graphs 2 Ond ej Suchý	Z,ZK	5	2P+2C	L	V
BIE-APS.1	Architectures of Computer Systems	Z,ZK	5	2P+2C	Z	V
BIE-VZD	Data Mining Daniel Vašata, Rodrigo Augusto Da Silva Alves Daniel Vašata Daniel Vašata (Gar.)	Z,ZK	4	2P+2C	Z	V
BIE-BIG	DB Technologies for Big Data	KZ	4	2P+2C	Z	V
BIE-HWB	Hardware Security Filip Kodýtek, Róbert Lórencz, Ji í Bu ek Ji í Bu ek Róbert Lórencz (Gar.)	Z,ZK	5	2P+2C	Z	V
BIE-PJP	Programming Languages and Compilers	Z,ZK	5	2P+1C	L	V
BIE-VWM	Searching Web and Multimedia Databases	Z,ZK	5	2P+1C	L	V
BIE-BEK	Secure Code Róbert Lórencz	Z,ZK	5	2P+2C	L	V
BIE-SSB	System and Network Security Ji í Dostál Ji í Dostál Ji í Dostál (Gar.)	Z,ZK	5	2P+2C	Z	V
BIE-ADU.1	Unix Administration	Z,ZK	5	2P+2C	L	V
BIE-TWA.1	Web Application Design	Z,ZK	5	2P+2C	Z	V
BIE-ADW.1	Windows Administration Miroslav Prágl, Ji í Kašpar Miroslav Prágl Miroslav Prágl (Gar.)	Z,ZK	4	2P+1C	Z	V
BIE-XML	XML Technology	Z,ZK	4	2P+2C	Z	V

Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-WSI-SI-VO.2017 Název=Elective Vocational Courses for Bachelor Specialisation BIE-WSI-SI, Version 2017

BIE-AG2	Algorithms and Graphs 2	Z,ZK	5	
BIE-APS.1	Architectures of Computer Systems	Z,ZK	5	
Students will learn the construction principles of internal architecture of computers with universal processors at the level of machine instructions. Special emphasis is given on the				
pipelined instruction processing and on the memory hierarchy. Students will understand the basic concepts of RISC and CISC architectures and the principles of instruction processing				
not only in scalar processors, but also in superscalar processors that can execute multiple instructions in one cycle, while ensuring the correctness of the sequential model of programs.				
The course further elab	prates the principles and architectures of shared memory multiprocessor and multicore systems and the memory coherence	and consistency i	n such systems.	
BIE-VZD	Data Mining	Z,ZK	4	
Students are introduced	to the basic methods of discovering knowledge in data. In particular, they learn the basic techniques of data preprocessing, m	ultidimensional da	ata visualization,	
statistical techniques of	data transformation, and fundamental principles of knowledge discovery methods. Students will be aware of the relationships	between model bi	as and variance,	
and know the fundamer	tals of assessing model quality. Data mining software is extensively used in the module. Students will be able to apply basic	data mining tools	to common	
problems (classification	regression, clustering).			
BIE-BIG	DB Technologies for Big Data	KZ	4	
Students are introduced	into the field of Big Data. These are data that the standard relational databases cannot process efficientlydue to the size, an	d at the same tim	e, their real-time	
processing can provide	information that can have key importance for thecompetitiveness of a company or organization. The course is focused practi	cally. Students lea	rn the most	
important professionalte	chnologies, such as Apache Cassandra, Apache Hadoop, Apache Solr, and others. The course brings to students theoretica	alfoundation of alg	orithms used in	
Big data systems. In the	labs, students learn to develop their own applications on topof these technologies.			
BIE-HWB	Hardware Security	Z,ZK	5	
The course deals with hardware resources used to ensure security of computer systems including embedded ones. The students become familiar with the operating principles of				
cryptographic modules,	the security features of modern processors, and storage media protection through encryption. They will gain knowledge about	ut vulnerabilities o	f HW resources,	
including side-channel a	ttacks and tampering with hardware during manufacture. Students will have an overview of contact and contactless smart carc	technology inclue	ding applications	
and related topics for m	ulti-factor authentication (biometrics). Students will understand the problems of effective implementation of ciphers.			

BIE-PJP Programming Languages and Compilers Z,ZK Students master basic methods of implementation of common high-level programming languages. They get experience with the design and implementation of individual completers a simple programming language: data types, subroutines, and data abstractions. Students are able to formally specify a translation of a text that has a certain syntax into form and write a compiler based on such a specification. The notion of compiler in this context is not limited to compilers of programming languages, but extends to all other for parsing and processing text in a language defined by a LL(1) grammar. BIE-VWM Searching Web and Multimedia Databases Z,ZK Students gain basic knowledge concerning retrieval techniques on the web, where the web environment is viewed as a large distributed and heterogenous data repository. In proceeding the second se	to a target er programs 5 n particular,
for a simple programming language: data types, subroutines, and data abstractions. Students are able to formally specify a translation of a text that has a certain syntax into form and write a compiler based on such a specification. The notion of compiler in this context is not limited to compilers of programming languages, but extends to all other for parsing and processing text in a language defined by a LL(1) grammar.BIE-VWMSearching Web and Multimedia DatabasesZ,ZK	to a target er programs 5 n particular,
for parsing and processing text in a language defined by a LL(1) grammar. BIE-VWM Searching Web and Multimedia Databases Z,ZK	5 n particular,
BIE-VWM Searching Web and Multimedia Databases Z,ZK	n particular,
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the students will understand the techniques for retrieving text and hypertext documents (the web pages). Moreover, they will be aware of similarity retrieval methods focused	
heterogenous multimedia databases (unstructured data collections, respectively).	
BIE-BEK Studenti se nau í posuzovat a zohled ovat bezpe nostní rizika p i návrhu svého kódu a ešení v b žné inženýrské praxi. Od teorie modelování bezpe nostní rizik p istou	5 oupí k praxi.
ve které si vyzkouší b h program pod nižšími oprávn ními a jak tato oprávn ní stanovovat, protože ne každý program musí nutn b žet s administrátorským oprávn ním. B	
prakticky demonstrována rizika spojená s p ete ením bufferu. Dále se studenti budou krátce v novat zabezpe ení dat a jak toto zabezpe ení souvisí s databázovými systémy	ny a webem.
V záv ru se budou v novat útok m typu DoS (Denial of Service) a obran proti nim. BIE-SSB System and Network Security Z,ZK	5
The students will understand the public key infrastructure (PKI), its strengths and weaknesses, its vulnerabilities againstattacks. The students will also understand the analysis	
network protocols from the perspectives of: authentication and authorisation, key exchange, and encryption. They get an overview of the security mechanisms of operating sy	-
(OSs), of the ways virtualization canbe used to protect OSs, and of the security mechanisms for the OS memory. The students will learn basic methods of forensic analysiso	-
media and networks. The students will also understand security of the networking infrastructure and its protocols and will be able to design and implement a secured and sur network. Students will also get an overview of securing data in clouds, database systems, and servers.	survivable
BIE-ADU.1 Unix Administration Z,ZK	5
Students became familiar with the internal structure of Unix-like systems, with the administration of their basic subsystems and with the principles of their protection against una	
use. In the seminars they will verify the information from the lectures on real life examples from practice. They will understand the differences between user and administrato	
They gain theoretical and practical knowledge of tools for tracking, analyzing, debugging and securing systems, implementing and managing file systems, disk subsystems, p memory, network services, shared file systems, name services, remote access, and system boot.	, processes,
BIE-TWA.1 Web Application Design Z,ZK	
The basic course of web application development. Initially, the students become familiar with HTTP and its possibilities and partly with some properties of language describing	5
structure (HTML) and presentation of document on the Web (CSS). These skills provide the necessary basis for the development of Web applications, which will be demonstrated on PLUE technology using frameworks Sumfary 2. Destring 2. Development	-
modern libraries facilitate the development of Web pages applications. Server side will be demonstrated on PHP technology using frameworks Symfony 2, Doctrine 2. Development of web pages applications application of the client side will be demonstrated using a JavaScript language with library jQuery and possibly MV* framework AngularJS.	bing the nstrated in
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BIE-ADW.1 Windows Administration Z,ZK	bing the nstrated in
BIE-ADW.1 Windows Administration Z,ZK Students understand the architecture and internals of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the standard administration	bing the nstrated in relopments 4 ion and
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BIE-ADW.1 Windows Administration Z,ZK Students understand the architecture and internals of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the standard administration security tools and poly advanced ActiveDirectory administration methods. They are able to software betwork. Z,ZK BIE-XML XML Technology Z,ZK Kód skupiny: BIE-V.2017 Název skupiny: Purely Elective Bachelor Courses, Version 2017 Z,ZK Podmínka k redity skupiny: Prevely Elective Bachelor Courses, Version 2017 Podmínka kredity skupiny: Podmínka k eskupině: Kód Název pedm tu / Název skupiny pedm t Z,ZK Kód Název pedm tu / Název skupiny pedm t Zakon ení Kredity Rozsah Semestr Vy ující, auto i a garantí (gar.) Zakon ení Kredity Rozsah Semestr BiE-ZUM Artificial Intelligence Fundamentals Z,ZK 4 2P+2C L BiE-ZRS Basics of System Control Z,ZK 5 3P L BiE-SCE1 Computer Engineering Seminar I Kubátová Hana Kubátová Hana Kubátová (Gar.) Z 4 2C L BiE-CZ0 Zzech Language for Foreigners II Hana Kubátová Hana Kubátová Hana Kubátová (Gar.) Z 4	bing the histrated in relopments 4 ion and trate 4 Role V V V V V V V V V V V V V
BIE-ADW.1 Windows Administration Z,ZK Students understand the architecture and internatis of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the standard administration security tools and poly advanced Advective development administration of a computer network. Z,ZK BIE-XML XML Technology Z,ZK Kód skupiny: BIE-V.2017 Názzev skupiny: Purely Elective Bachelor Courses, Version 2017 Z,ZK Podmínka kredity skupiny: Podmínka kredity skupiny: Vrevely Elective Bachelor Courses, Version 2017 Podmínka kredity skupiny: 0 Podmínka kredity skupiny: Kredity skupiny: 0 0 Podmínka krediti skupiny: 0 2 Vyu ující, auto i a garanti (gar.) Z,ZK 4 BIE-ZUM Artificial Intelligence Fundamentals Z,ZK Pavel Surynek Pavel Surynek Pavel Surynek (Gar.) Z,ZK 4 BIE-ZRS Basics of System Control Z,ZK 4 BIE-SCE1 Computer Engineering Seminar II Bena Kubátová Hana Kubátová Hana Kubátová (Gar.) Z BIE-CZO Márske Administrate Hana Kubátová Hana Kubátová (Gar.) Z 4 2C Z BIE-CZO Márske Admársku Admársková Hana Kubátová (Gar.)	bing the instrated in relopments 4 ion and trate 4 V V V V V V V V V V V V V
BIE-ADW.1 Windows Administration Z,ZK Students understand the architecture and internals of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the standard administration security tools and apply advanced Active/Directory administration methods. They are able to solve problems by applying appropriate troubleshooting methods and administration theterogeneous systems. Students are able to effectively configure centralised administration of a computer network. BIE-XML XML Technology Z.ZK Kód skupiny: BIE-V.2017 Název skupiny: Purely Elective Bachelor Courses, Version 2017 Podmínka kredity skupiny: Podmínka kredity skupiny: Podmínka k redity skupiny: 0 Podmánka ke skupině: Xredity skupiny: Kód (u skupiny p edm t seznam kód jejích len) Zakon ení Vyu ující, auto i a garanti (gar.) Z,ZK 4 2P+2C BIE-ZUM Pavel Surynek Pavel Surynek (Gar.) Z,ZK 4 2P+2C BIE-ZRS Basics of System Control Z,ZK 4 2P+2C L BIE-SCE1 Compiler Construction Z,ZK 5 3P L BIE-SCE2 Computer Engineering Seminar II Mark Kubádová Hana Kubádová Hana Kubádová (Gar.) Z 4 2C Z BIE-CZO Mizeka Zden k Muziká Zden k Muzi	bing the histrated in relopments 4 ion and trate 4 Role V V V V V V V V V V V V V
BIE-ADW.1 Windows Administration Z,ZK Students understand the architecture and internals of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the standard administration security tools and poly advanced Advective device y administration methods. They are able to solve problems by applying appropriate troubleshooting methods and administration of a computer network. BIE-XML XML Technology Z,ZK Kód skupiny: BIE-V.2017 Název skupiny: Purely Elective Bachelor Courses, Version 2017 Podmínka kredity skupiny: Podmínka kredity skupiny: Podmínka kredity skupiny: 0 Podmínka kredity skupiný: 0 BIE-ZUM Název p edm tu / Název skupiný edm t Kód (u skupiný pedm t seznam kód jejích len) Vyu ující, auto i a garanti (gar.) BIE-ZRS Basics of System Control Z,ZK 4 2P+2C L BIE-ZRS	bing the instrated in relopments 4 ion and trate 4 V V V V V V V V V V V V V

BIE-PKM	Preparatory Mathematics Jitka Rybní ková Tomáš Kalvoda (Gar.)	Z	4		Z	v	
BIE-PJV	Programming in Java Jan Blizni enko Jan Blizni enko Jan Blizni enko (Gar.)	Z,ZK	4	2P+2C	Z	v	
BIE-PS2	Programming in shell 2	Z,ZK	4	2P+2C	L	V	
BIE-PRR.21	Project ma19nagement David Pešek David Pešek (Gar.)	Z,ZK	5	2P+2C	Z,L	V	
BIE-VAK.21	Sana Poten Bana Poten Bana Poten (Gar.) Selected Combinatorics Applications Tomáš Valla, Dušan Knop, Ond ej Suchý, Šimon Schierreich, Maria Saumell Mendiola Tomáš Valla Tomáš Valla (Gar.)	Z	3	2R	L	v	
BI-SCE1	Seminá po íta ového inženýrství l Hana Kubátová Hana Kubátová Hana Kubátová (Gar.)	Z	4	2C	L,Z	v	
TV2K1	T lesná výchova 2	Z	1		L	V	
BIE-SEP	World Economy and Business Tomáš Evan Tomáš Evan (Gar.)	Z,ZK	4	2P+2C	Z	v	
BIE-3DT.1	3D Printing	KZ	4	3C	L	V	
Charakteristiky p edmet této skupiny studijního plánu: Kód=BIE-V.2017 Název=Purely Elective Bachelor Courses, Version 2017							
BIE-OOP Object-Oriented Programming Z,ZK 4							
	has been used in the last 50 years to solve computational problems by using graphs	of objects that co	llaborate to	gether by m	essage pass	ing. In this	
course we look at some of the	e main principles of object-oriented programming and design. The emphasis is on pra	ctical techniques	for software	developme	nt including	esting, error	
handing, refactoring and desi	gn patterns.						
BIE-FTR.1 Fina	ancial Markets			Z	,ZK	5	
	eply transformed in the recent years, which led to a development of structured financia		-				
	ies. The need to use and properly apply mathematical and technical tools is emphasiz						
	ave sufficient knowledge ICT and mathematics, and who have at the same time an ur						
-	s both a description of financial markets and related economic theories, and an overv	lew of mathematic	cal and stati		1	3	
	oduction to European Economic History ction of themes from European economic history. It gives the student basic knowledge	about forming of	the global of	1	,ZK	° I	
	opean countries have been dominant actors in this process it focuses predominantly of	-	-	-	-		
	mentation of the Middle Ages, from the destruction of WWII to the current affairs, the			-	-		
	tailed economic history of particular European countries but rather the impact of trade	-					
history. Class meetings will co	onsist of a mixture of lectures and discussions.				-		
BIE-ZUM Arti	ficial Intelligence Fundamentals			Z	,ZK	4	
Students are introduced to the	e fundamental problems in the Artificial Intelligence, and the basic methods for their so	lving. It focuses m	nainly on the	classical ta	sks from the	areas of state	
	stems, game theory, planning, and machine learning. Modern soft-computing methods	s, including the ev	olutionary a	gorithms an	d the neural	networks, will	
be presented as well.						-	
	sics of System Control				,ZK	4	
	ení systém je ur en pro všechny zájemce o aplikovanou informatiku v bakalá ském s st konkuren ní výhodou a zhodnotí je bezesporu v pr myslové praxi. Studenti získaji						
	ení inženýrských a fyzikálních sysém . Poskytneme vám základní informace z oblasti						
	netodami vytvá ení popisu a modelu systém , základní analýzou lineárních dynamický	•					
	Pozornost je v nována rovn ž sníma ma ak ním len mv regula ních obvodech, o	-		-			
nastavování parametr regula	atoru a n kterým aspekt m pr myslových realizací spojitých a íslicových regulátor	Jednotlivá témata	p ednášek	jsou prováze	ena množstv	rím užite ných	
p íklad a praktických pr mys	slových realizací.						
BIE-CCN Cor	npiler Construction			Z	,ZK	5	
	on compiler construction for bachelor students in computer science. The goal of the cl		-	-	-	udents to	
	plementation of programming languages. Seeing and actually understanding self-cor	npilation is the ov	erarching th	eme of the o			
	nputer Engineering Seminar I		life and set	 	Z	4 Studente	
	gineering is a (s)elective course for students who want to deal with deeper topics of dig vithin the subject. Each student or group of students solves some interesting topic with	-	-				
	al literature and/or work in K N laboratories. The capacity of the subject is limited by the						
semester.		,					
BIE-SCE2 Cor	nputer Engineering Seminar II				Z	4	
	gineering is a (s)elective course for students who want to deal with deeper topics of dig	ital design, reliabi	lity and resis	tance to fail	ures and atta	acks. Students	
	vithin the subject. Each student or group of students solves some interesting topic with			-			
	al literature and/or work in K N laboratories. The capacity of the subject is limited by the	ne possibilities of	the seminar	teachers. T	he topics are	e new for each	
semester.							
	ech Language for Foreigners offers the basic topics of conversation: Introductions, Orientation, Shopping, Work / St	udy, Travel. Time.	Family.		KZ	2	
	ech Language for Foreigners II	,,,	,		KZ	2	
	udents of English programmes who have completed BIE-CZ0 course or have basic kr	nowledge of the C	zech langua	1			
	the structure of the Czech language structure with regard to the practical needs of S	-	-	-			
BIE-IMA Intr	oduction to Mathematics				Z	4	
Students refresh and extend	knowledge of elementary functions and their properties. Students understand basic m	athematical princ	iples and th	ey are able	to apply the	n in particular	
examples.							
BIE-IMA2 Intr	oduction to Mathematics 2				Z	2	
	knowledge of elementary functions and their properties. Students understand basic m	athematical princ	iples and th	ey are able	to apply the	n in particular	
examples.							
	work Technology 1				Z	3	
	ní základních znalosti z oblasti po íta ových sítí a praktických zkušeností se sí ovým	i technologiemi. F	edm todp	ovída látce	kurikula Cise	co Netacad	
programu - CCNA1 - R&	S Introduction to Networks.						

BIE-PKM	Preparatory Mathematics	Z	4
	tory Mathematics is to help students revise the most important topics of high-school mathematics.	2	-
BIE-PJV	Programming in Java	Z,ZK	4
	án v angli tin . Existuje ale také eská varianta BI-PJV a BIK-PJV.	2,21	-
BIE-PS2	Programming in shell 2	Z.ZK	4
-	poverview of scripting languages, introduction into syntax, semantics, programming style, data structures, pros and cons. In ac	, ,	•
	and some other particular scripting languages and will get practical experience with shell script programming. Note to Erasmu		
	even very basic Bourne shell usage. Depending on actual knowledge of the students, orientation in user filesystem tools (cp,		
	tr, sort, uniq) can be provided. The advantage of this module is that we do not stop at this point - we will show you also a se		
techniques used in prac			1 0
BIE-PRR.21	Project ma19nagement	Z,ZK	5
The aim of the course is	to introduce students into the basic concepts and principles of project management, i.e. methods of planning, teamwork, and		agement in a
project, communication,	argumentation and meeting management. Students will practice project management techniques (e.g. SWOT analysis, risk	assessment and r	nanagement,
Gantt charts, resource s	schedule, resource balancing, network graphs) and creation of project documentation. The course is designed especially for s	students who are i	interested in
deepening their knowled	dge outside IT, consider starting their own company, or have ambitions to work in middle or senior management positions in l	arge companies.	The course is
also suitable for all thos	e who will develop software or hardware in the form of team projects.		
BIE-VAK.21	Selected Combinatorics Applications	Z	3
The course aims to intro	duce students in an accessible form to various branches of theoretical computer science and combinatorics. In contrast to th	e basic courses, v	ve approach the
issue from applications	to theory. Together, we will first refresh the basic knowledge needed to design and analyze algorithms and introduce some ba	asic data structure	s. Furthermore,
with the active participa	tion of students, we will focus on solving popular and easily formulated problems from various areas of (not only theoretical)	nformatics. Areas	from which we
will select problems to b	e solved will include, for example, graph theory, combinatorial and algorithmic game theory, approximation algorithms, optim	ization and more.	Students will
also try to implement so	lutions to the studied problems with a special focus on the effective use of existing tools.		
BI-SCE1	Seminá po íta ového inženýrství l	Z	4
Seminá po íta ového i	nženýrství je výb rový p edm t pro studenty, kte í se cht jí zabývat hloub ji tématy íslicového návrhu, spolehlivosti a odoln	osti proti poruchár	n a útok m. Ke
student m se v rámci p	edm tu p istupuje individuáln a každý student i skupinka student eší n jaké zajímavé aktuální téma s vybraným školitel	em. Sou ástí p ed	Im tu je práce s
v deckými lánky a jino	u odbornou literaturou a/nebo práce v laborato ích K N. Kapacita p edm tu je omezena možnostmi u itel seminá e. Probíra	ná témata jsou pro	o každý semestr
nová.		,	
TV2K1	T lesná výchova 2	Z	1
BIE-SEP	World Economy and Business	Z,ZK	4
The minimum of enrolle	d students is 8. If the capacity is not fulfilled, the course will not be taught. The course introduces students of technical univer	sities to internatio	nal business. It
does that predominantly	v by comparing individual countries and key regions of the world economy. Students get to know about different religions and	cultures, necessa	ry for doing
business in diverse soci	eties as well as indexes of economic freedom, corruption and economic development, which are needed for the right investm	ent decision. Sem	ninars help to
improve knowledge in th	ne form of discussions based on individual readings.		
BIE-3DT.1	3D Printing	KZ	4
	n three-dimensional objects optimized for printing on a RepRap printer and the printing itself. They will be able to design obje	cts, prepare for pr	inting and print
in 3D.			

Seznam p edm t tohoto pr chodu:

Kód	Název p edm tu	Zakon ení	Kredity
BE0B16FI1	Philosophy 1	KZ	4
Probírají se posta	avy a myšlenky antické filozofie a v dy. Na historickém pozadí se otevírají i aktuální problémy dneška. Jde zejména o otázky souvisej	ící s rozvojem dne	šní fyziky,
	matematiky a p írodov dy, dále s rozvojem a spole enskými aspekty techniky a otázek ekonomiky, etiky a politiky.		
BI-SCE1	Seminá po íta ového inženýrství l	Z	4
Seminá po íta ov	ého inženýrství je výb rový p edm t pro studenty, kte í se cht jí zabývat hloub ji tématy íslicového návrhu, spolehlivosti a odolnosti	proti poruchám a	útok m. Ke
student m se v rán	nci p edm tu p istupuje individuáln a každý student i skupinka student eší n jaké zajímavé aktuální téma s vybraným školitelem.	Sou ástí p edm t	u je práce s
v deckými lánky a	i jinou odbornou literaturou a/nebo práce v laborato ích K N. Kapacita p edm tu je omezena možnostmi u itel seminá e. Probíraná t	émata jsou pro ka	ždý semestr
	nová.		
BIE-3DT.1	3D Printing	KZ	4
Students learn to o	lesign three-dimensional objects optimized for printing on a RepRap printer and the printing itself. They will be able to design objects	, prepare for printir	ng and print
	in 3D.		
BIE-AAG	Automata and Grammars	Z,ZK	6
Students are introd	uced to basic theoretical and implementation principles of the following topics: construction, use and mutual transformations of finite	automata, regular	expressions
and regular gramm	ars, translation finite automata, construction and use of pushdown automata, hierarchy of formal languages, relationships between for	rmal languages an	d automata.
Knowledge acqui	ed through the module is applicable in designs of algorithms for searching in text, data compression, simple parsing and translation,	and design of digi	tal circuits.
BIE-ADU.1	Unix Administration	Z,ZK	5
Students became fa	amiliar with the internal structure of Unix-like systems, with the administration of their basic subsystems and with the principles of their p	rotection against u	nauthorized
use. In the semina	ars they will verify the information from the lectures on real life examples from practice. They will understand the differences between	user and administ	rator roles.
They gain theoretic	al and practical knowledge of tools for tracking, analyzing, debugging and securing systems, implementing and managing file systems	, disk subsystems	, processes,
	memory, network services, shared file systems, name services, remote access, and system boot.		
BIE-ADW.1	Windows Administration	Z,ZK	4
Students unders	tand the architecture and internals of the Windows OS and acquire the skills to administrate the Windows OS. They are able use the	standard administr	ation and
security tools a	nd apply advanced ActiveDirectory administration methods. They are able to solve problems by applying appropriate troubleshooting	methods and adm	inistrate
	heterogeneous systems. Students are able to effectively configure centralised administration of a computer network.		

BIE-AG1	Algorithms and Graphs 1	Z,ZK	6
	s the basics from the efficient algorithm design, data structures, and graph theory, belonging to the core knowledge of every computi		interlinked
with the concurrent	BIE-AAG and BIE-ZDM courses in which the students gain the basic skills and knowledge needed for time and space complexity of	algorithms and lea	rn to handle
	practically the asymptotic mathematics.		
BIE-AG2	Algorithms and Graphs 2	Z,ZK	5
BIE-APS.1	Architectures of Computer Systems	Z,ZK	5
	n the construction principles of internal architecture of computers with universal processors at the level of machine instructions. Spec		
pipelined instruction	n processing and on the memory hierarchy. Students will understand the basic concepts of RISC and CISC architectures and the princ	ciples of instruction	processing
	ocessors, but also in superscalar processors that can execute multiple instructions in one cycle, while ensuring the correctness of the	-	
	elaborates the principles and architectures of shared memory multiprocessor and multicore systems and the memory coherence and	-	ch systems.
BIE-BAP	Bachelor Thesis	Z	14
BIE-BEK	Secure Code	Z,ZK	5
	osuzovat a zohled ovat bezpe nostní rizika p i návrhu svého kódu a ešení v b žné inženýrské praxi. Od teorie modelování bezpe		
-	í b h program pod nižšími oprávn ními a jak tato oprávn ní stanovovat, protože ne každý program musí nutn b žet s administrátor		
prakticky demonstr	ována rizika spojená s p ete ením bufferu. Dále se studenti budou krátce v novat zabezpe ení dat a jak toto zabezpe ení souvisí s da	tabázovými systém	ny a webem.
	V záv ru se budou v novat útok m typu DoS (Denial of Service) a obran proti nim.	7 71/	
BIE-BEZ	Security	Z,ZK	6
	d the mathematical fundamentals of cryptography and have an overview of current cryptographic algorithms and applications: symmetric a		
	. They also learn the fundamentals of secure programming and IT security, the fundamentals of designing and using modern cryptos roperly and securely use cryptographic primitives and systems that are based on these primitives. Students are introduced to legal a		
	security standards, social engineering, and basic principles of security management.	spects of information	on security,
BIE-BIG	DB Technologies for Big Data	KZ	4
	uced into the field of Big Data. These are data that the standard relational databases cannot process efficientlydue to the size, and a		eir real-time
	rovide information that can have key importance for thecompetitiveness of a company or organization. The course is focused practic		
	notice information that can have key importance to incompetitiveness of a company of organization. The course is receive a receive practice for the course of the course brings to students theoretical for the course brings to students theoretical formation of the course brings to students the cou		
	Big data systems. In the labs, students learn to develop their own applications on topof these technologies.	and all of algoria	
BIE-BPR	Bachelor Project	7	2
	f the semester the student will contact the supervisor of the bachelor thesis he has booked. They will discuss the partial tasks that si	I – I	
	semester. If he fulfill these tasks, the supervisor will award him / her at the end of the semester with the BI-BPR course.	P	j
BIE-CAO	Digital and Analog Circuits	Z,ZK	5
	fundamental understanding of technologies underlying electronic digital systems. They understand the basic theoretical models and		-
-	ircuits, and conductors. They are able to design simple circuits and evaluate circuit parameters. They understand the differences betw		-
	of electronic devices.	Ū	
BIE-CCN	Compiler Construction	Z,ZK	5
	ictory class on compiler construction for bachelor students in computer science. The goal of the class is to introduce basic principles	of compilers for st	udents to
understa	nd the design and implementation of programming languages. Seeing and actually understanding self-compilation is the overarching	theme of the class	s.
BIE-CZ0	Czech Language for Foreigners	KZ	2
	Course Czech for foreigners offers the basic topics of conversation: Introductions, Orientation, Shopping, Work / Study, Travel, Time	e, Family.	
BIE-CZ1.21	Czech Language for Foreigners II	KZ	2
	nded for Students of English programmes who have completed BIE-CZ0 course or have basic knowledge of the Czech language. The		kpands the
	vocabulary and clarifies the structure of the Czech language structure with regard to the practical needs of Students residing in the		
BIE-DBS	Database Systems	Z,ZK	6
	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 funda		
	ling parallel user access to a single data source, as well as recovering a database engine from a failure. They are briefly introduced to uses with respect to speed of access to large quantities of data. This introductory-level module does not cover: Administration of data		-
	optimizing database applications, distributed database systems, data stores.	Dase systems, dep	ugging and
BIE-DPR	Documentation, Presentation, Rhetorics	KZ	4
	d to the professional communication and writing of the scientific texts (bachelor's and diploma thesis). Students will learn to create and pi		
	and presenting before an audience. Students will also learn to write technical reports and scientific texts.	opare interactive p	
BIE-EFA	Efficient Algorithms	Z,ZK	5
	overview of efficient algorithms and data structures for solving classical algorithmic problems, such as searching and sorting, on dyna	I ' I	
-	to design and implement such algorithms, to use methods for analysing their computational and memory complexity. They understar		
O(n.log n) time com	plexity, special sorting algorithms with linear complexity, algorithms for associative and address searching. They are able to use the eff	icient dynamic data	a structures,
such as h	hash tables, search trees, balanced search trees, heaps, B-trees, and others. They are able to work with recursive algorithms and dyn	namic programming	g.
BIE-EHD	Introduction to European Economic History	Z,ZK	3
The course introdu	ces a selection of themes from European economic history. It gives the student basic knowledge about forming of the global economy	, through the descr	iption of the
key historical perio	ds. As European countries have been dominant actors in this process it focuses predominantly on their roles in economic history. Fro	om the large econo	mic area of
	re to the fragmentation of the Middle Ages, from the destruction of WWII to the current affairs, the development of modern financial in		
course does not co	over the detailed economic history of particular European countries but rather the impact of trade and the role of particular events, in:	stitutions and orgai	nizations in
	history. Class meetings will consist of a mixture of lectures and discussions.		
BIE-EMP	Economic and management principles	KZ	4
	ned to fundamental problems of business economy. The course makes students familiar with a life cycle of business, specifically with		
enterprise putting i	nto state economic environment (CR), management of property and capital structure, business transaction records keeping during a between business production and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts and untiped of enterprise financial health and business rehabilitation of targets and eacts		a, a relation
	between business production and costs, evaluation of enterprise financial health and business rehabilitation or termination		4
BIE-EPR	Economic project	Z	1
	This course is an extension of the course Introduction to European Economic History (BIE-EHD).	7 71/	
BIE-FTR.1	Financial Markets has been deeply transformed in the recent years, which led to a development of structured financial products, a new point of view on	Z,ZK	5 risk and
	rket activities. The need to use and properly apply mathematical and technical tools is emphasized. To manage their financial activitie		

	ols who have sufficient knowledge ICT and mathematics, and who have at the same time an understanding of the functioning of fina thus englobes both a description of financial markets and related economic theories, and an overview of mathematical and statistic		
BIE-GRA	Graph Algorithms and Complexity Theory	Z.ZK	5
-	riew of typical usages of graph models in computing. They learn algorithmic methods of solving graph problems. They understand algorithmic methods of solving graph problems. They understand algorithmic methods of solving graph problems.	, ,	-
-	ory (flows in networks, heuristic search, approximation of complex problems). Students get basic competence in computer science	-	
aomano or graph are	Turing machine models and issues of NP-completeness and NP-hardness.	buongrounarinoj	underetan
BIE-HMI	History of Mathematics and Informatics	Z,ZK	3
1	he methods traditionally used in mathematics and related disciplines - informatics - from different periods of the development of mathe		-
	acquainted with mathematical methods suitable for applications in contemporary computer science.		
BIE-HWB	Hardware Security	Z.ZK	5
	ith hardware resources used to ensure security of computer systems including embedded ones. The students become familiar with	, ,	-
	is, the security features of modern processors, and storage media protection through encryption. They will gain knowledge about vu		
	el attacks and tampering with hardware during manufacture. Students will have an overview of contact and contactless smart card tech		
	and related topics for multi-factor authentication (biometrics). Students will understand the problems of effective implementation of	e, e	appiloalio
BIE-IMA	Introduction to Mathematics	Z	4
	extend knowledge of elementary functions and their properties. Students understand basic mathematical principles and they are al	_	
	examples.		partioun
BIE-IMA2	Introduction to Mathematics 2	Z	2
	extend knowledge of elementary functions and their properties. Students understand basic mathematical principles and they are all	_	
Siddenis reliesit and	extend knowledge of elementary functions and their properties. Students directional basic mathematical principles and they are at examples.		in particula
	· · · · · · · · · · · · · · · · · · ·	7 71/	F
BIE-KOM	Conceptual Modelling	Z,ZK	5
	n the development of abstract thinking skills and precise specifications in the form of conceptual models. Students will learn the ability		
	gorize and also determine the right links in complex systems of social reality, especially enterprises and institutions. Students will lea in OntoUML notation. They will also learn to express the rules and limitations of everyday reality using the OCL language. Students		-
-	in Ontoonic holation. They will also learn to express the fulles and initiations of every day reality using the OCC language. Students ing as a discipline enabling conceptual modeling of the structure of enterprises and institutions and their process and learn the DEM		
	also designed with regard to the continuity of software implementations.	o methodology. n	
BIE-LIN		Z.ZK	7
1	Linear Algebra	, ,	
	the theoretical foundation of algebra and mathematical principles of linear models of systems around us, where the dependencies		
	he basic methods for operating with polynomials and linear spaces. They are able to perform matrix operations and solve systems of	-	. They can
	y these mathematical principles to solving problems in 2D or 3D analytic geometry. They understand error-detecting and error-corre	-	
BIE-MIK	Fundamentals of Microeconomics	Z,ZK	4
-	course of microeconomics designed for students without previous economic background. It describes different market regimes and	-	in react to
	er demand, competitor strategies, government intervention, uncertainty and information asymmetry. All concepts are illustrated on re		_
BIE-MLO	Mathematical Logic	Z,ZK	5
	An introduction to propositional and predicate logic.		1
BIE-OOP	Object-Oriented Programming	Z,ZK	4
	gramming has been used in the last 50 years to solve computational problems by using graphs of objects that collaborate together		-
course we look at so	me of the main principles of object-oriented programming and design. The emphasis is on practical techniques for software develop	oment including te	esting, erro
	handing, refactoring and design patterns.		
BIE-OSY	Operating Systems	Z,ZK	5
	the classical theory of operating systems (OS) in addition to the knowledge gained in the BI-PS1 module. They get a solid knowled		1
	entations. They understand the problems of race conditions and principles and algorithms for critical sections, thread scheduling, res	-	
They understand the		source allocation,	deadlocks
-	e techniques of managing virtual memory, principles and architectures of disks and disk arrays, file systems and peripheral devices.	source allocation, . They gain basic k	deadlocks
nece	ssary for developing system applications or for system administration. They are able to design and implement simple multithreaded	source allocation, . They gain basic k	deadlocks
nece BIE-PA1	ssary for developing system applications or for system administration. They are able to design and implement simple multithreaded Programming and Algorithmics 1	source allocation, They gain basic k applications. Z,ZK	deadlocks knowledge 6
nece BIE-PA1	ssary for developing system applications or for system administration. They are able to design and implement simple multithreaded Programming and Algorithmics 1 struct algorithms for solving basic problems and write them in the C language. They understand data types (simple, structured, pointed)	source allocation, They gain basic k applications. Z,ZK ers), expressions,	deadlocks knowledge 6 statement
nece BIE-PA1	ssary for developing system applications or for system administration. They are able to design and implement simple multithreaded Programming and Algorithmics 1	source allocation, They gain basic k applications. Z,ZK ers), expressions,	deadlocks knowledge 6 statement
nece BIE-PA1	ssary for developing system applications or for system administration. They are able to design and implement simple multithreaded Programming and Algorithmics 1 struct algorithms for solving basic problems and write them in the C language. They understand data types (simple, structured, pointed)	source allocation, They gain basic k applications. Z,ZK ers), expressions,	deadlocks knowledge 6 statement
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BIE-PS1	Programming in Shell 1	KZ	5
	Ind the basic principles of operating systems (processes and threads, file systems, access rights, memory management, network inter		on UNIX like
	operating systems. In practically oriented exercises, they will learn to use shell, basic commands and filters for processing text	data.	
BIE-PS2	Programming in shell 2	Z,ZK	4
	eral overview of scripting languages, introduction into syntax, semantics, programming style, data structures, pros and cons. In addit		
0	shell and some other particular scripting languages and will get practical experience with shell script programming. Note to Erasmus st		, , ,
	vide even very basic Bourne shell usage. Depending on actual knowledge of the students, orientation in user filesystem tools (cp, ln,		
data filtering tool	s (cut, tr, sort, uniq) can be provided. The advantage of this module is that we do not stop at this point - we will show you also a sel techniques used in practice.	ection of advanced	scripting
BIE-PSI	Computer Networks	Z.ZK	5
	nd the basic common techniques, protocols, technologies, and algorithms necessary to communicate in computer networks focusing	,	-
	del. They also get a basic understanding of communication media, security, and network administration. Students will be able to write		
	and configure a simple network.	·	
BIE-PST	Probability and Statistics	Z,ZK	5
The students will le	arn the basics of probabilistic thinking, the ability to synthesize prior and posterior information and learn to work with random variable	s. They will be able	e to to apply
	ndom variable distributions and solve applied probabilistic problems in informatics and computer science. Using the statistical induction	-	
estimations of unkr	nown distributional parameters from random sample characteristics. They will also be introduced to the methods of determining the st	atistical dependen	ce of two or
	more random variables.		
BIE-SAP	Computer Structures and Architectures	Z,ZK	6
	Ind basic digital computer units and their structures, functions, and hardware implementation: ALU, control unit, memory system, inpute In the labs, students gain practical experience with the design and implementation of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of a simple processor using modern of the logic of the logic of a simple processor using modern of the logic of		-
BIE-SCE1		Z	4
	Computer Engineering Seminar I mputer Engineering is a (s)elective course for students who want to deal with deeper topics of digital design, reliability and resistance to		
	dividually within the subject. Each student or group of students solves some interesting topic with the selected supervisor. Part of the		
	rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher		
	semester.		
BIE-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		
	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	rofessional literature and/or work in K N laboratories. The capacity of the subject is limited by the possibilities of the seminar teacher	s. The topics are n	ew for each
	semester.	7 71/	4
BIE-SEP	World Economy and Business prolled students is 8. If the capacity is not fulfilled, the course will not be taught. The course introduces students of technical universiti	Z,ZK	4 business It
	nineat students is of in the capacity is not runned, the course will not be taught. The course introduces students of technical universitient international students of the students of the course will not be taught. The course introduces students of technical universitient international students of the		
	se societies as well as indexes of economic freedom, corruption and economic development, which are needed for the right investme	-	-
	improve knowledge in the form of discussions based on individual readings.		
BIE-SI1.2	Software Engineering I	Z,ZK	5
Students learn the	methods of analysis and design of large software systems, which are typically designed and implemented in teams. Students will ge	t acquainted with	CASE tools
	leling language UML for modeling and solving software-related problems. Students will get an overview of object-oriented analysis, d		
	ting processes. The knowledge obtained in the lectures is practiced on a team project. If enrolled for the BIE-SP1 course running in pa		
	work on a single more complex project and they are classified to both courses for a single project. This course does not teach the stu Ilar technology, framework or programming language. The students are required to have some knowledge of these to apply them on I		g, nor any
BIE-SI2.3	Software Engineering 2	Z,ZK	3
	o work methodically with respect to software development methodic, especially Unified Process methodic and Unified Modeling Langua		-
	ndividual roles in a typical software team, as well as get a practical experience with them in the concurrent BIE-SP2 module. Student		
	testing and measuring software quality. This knowledge will get extended with a practical experience thanks to the concurrently runni	-	
BIE-SP1	Team Software Project 1	KZ	4
In this course, stu	dents work on a complex team project applying all the knowledge obtained in the BIE-SI1.2 course. There are no lectures and no ser	ninars/tutorials in t	his course.
	This course is to be enrolled in parallel with BIE-SI1.2 course.		
BIE-SP2.2	Team Software Project 2	KZ	4
-	Is-on experience with the iterative development process while working on a large-scale software project. The first iteration is the result		
nowever, this time	, the functionality, testing, and documentation of the system being developed will be emphasized. Students will work in teams of 4-6 p of the teamand project leader, regularly consults with the team (at the seminars) the formal as well as material aspects of their s		, in the role
BIE-SSB	System and Network Security	Z,ZK	5
	I understand the public key infrastructure (PKI), its strengths and weaknesses, its vulnerabilities againstattacks. The students will also		
	from the perspectives of: authentication and authorisation, key exchange, and encryption. They get an overview of the security mech		-
	virtualization canbe used to protect OSs, and of the security mechanisms for the OS memory. The students will learn basic methods	-	
media and networ	ks. The students will also understand security of the networking infrastructure and its protocols and will be able to design and implem	ent a secured and	survivable
	network. Students will also get an overview of securing data in clouds, database systems, and servers.		
BIE-ST1	Network Technology 1	Z	3
P edm t je zam	en na získání základních znalosti z oblasti po íta ových sítí a praktických zkušeností se sí ovými technologiemi. P edm t odpovída	látce kurikula Cisc	o Netacad
	programu - CCNA1 - R&S Introduction to Networks.	7 71/	4
BIE-TJV	Java Technology	Z,ZK	4
	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.		
BIE-TWA.1	Web Application Design	Z,ZK	5
	of web application development. Initially, the students become familiar with HTTP and its possibilities and partly with some propertie	· · ·	
	and presentation of document on the Web (CSS). These skills provide the necessary basis for the development of Web applications,		-
modern libraries fa	cilitate the development of Web pages applications. Server side will be demonstrated on PHP technology using frameworks Symfony		velopments
	on the client side will be demonstrated using a JavaScript language with library jQuery and possibly MV* framework Angular	JS.	

BIE-VAK.21 Selected Combinatorics Applications Z 3 a 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 use 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, he 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 all 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. Z,ZK 5 BIE-VVM Searching Web and Multimedia Databases Z,ZK 5
the 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, h 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 ill 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.
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also try to implement solutions to the studied problems with a special focus on the effective use of existing tools.
3IE-VWM Searching Web and Multimedia Databases 7 7K 5
dents gain basic knowledge concerning retrieval techniques on the web, where the web environment is viewed as a large distributed and heterogenous data repository. In particular,
the students will understand the techniques for retrieving text and hypertext documents (the web pages). Moreover, they will be aware of similarity retrieval methods focused on
heterogenous multimedia databases (unstructured data collections, respectively).
BIE-VZD Data Mining Z,ZK 4
dents are introduced to the basic methods of discovering knowledge in data. In particular, they learn the basic techniques of data preprocessing, multidimensional data visualization,
istical techniques of data transformation, and fundamental principles of knowledge discovery methods. Students will be aware of the relationships between model bias and variance,
nd know the fundamentals of assessing model quality. Data mining software is extensively used in the module. Students will be able to apply basic data mining tools to common
problems (classification, regression, clustering).
BIE-XML XML Technology Z,ZK 4
BIE-ZDM Elements of Discrete Mathematics Z,ZK 5
dents get both a mathematical sound background, but also practical calculation skills in the area of combinatorics, value estimation and formula approximation, and tools for solving
recurrent equations.
BIE-ZMA Elements of Calculus Z,ZK 6
udents acquire knowledge and understanding of the fundamentals of classical calculus so that they are able to apply mathematical way of thinking and reasoning and are able to
e basic proof techniques. They get skills to practically handle functions of one variable in solving the problems in informatics. They understand the links between the integrals and
ms of sequences. They are able to estimate lower or upper bounds of values of real functions and to handle simple asymptotic expressions. This course is last taught in the winter
semester 2021/22 (B211). Latecomers who fail to meet it can replace it with a pair of courses BIE-MA1.21 and BIE-MA2.21.
BIE-ZRS Basics of System Control Z,ZK 4
/olitelný p edm t základy ízení systém je ur en pro všechny zájemce o aplikovanou informatiku v bakalá ském studiu. Alespo p ehledové znalosti oboru automatického ízení
dou pro naše absolventy jist konkuren ní výhodou a zhodnotí je bezesporu v pr myslové praxi. Studenti získají znalosti v dynamicky se rozvíjejícím oboru s velkou budoucností.
n íme se zejména na ízení inženýrských a fyzikálních sysém. Poskytneme vám základní informace z oblasti zp tnovazebního ízení lineárních dynamických jednorozm rových
tém . Seznámíme vás s metodami vytvá ení popisu a modelu systém , základní analýzou lineárních dynamických systém a návrhem a ov ením jednoduchých zp tnovazebních
), PSD a fuzzy regulátor. Pozornost je v nována rovn ž sníma m a ak ním len m v regula ních obvodech, otázkám stability regula ních obvod, jednorázovému a pr b žnému
tavování parametr regulátoru a n kterým aspekt m pr myslových realizací spojitých a íslicových regulátor . Jednotlivá témata p ednášek jsou provázena množstvím užite ných
p íklad a praktických pr myslových realizací.
BIE-ZUM Artificial Intelligence Fundamentals Z,ZK 4
dents are introduced to the fundamental problems in the Artificial Intelligence, and the basic methods for their solving. It focuses mainly on the classical tasks from the areas of state
ce search, multi-agent systems, game theory, planning, and machine learning. Modern soft-computing methods, including the evolutionary algorithms and the neural networks, will be presented as well.
FI-HPZ Humanitní p edm t z výjezdu v zahrani í Z 3
edm t "Humanitní p edm t z výjezdu v zahrani í" zast ešuje ve studijním plánu povahou humanitní p edm ty získané studenty v rámci jejich výjezdu v zahrani í. P edpokládá se
tedy spln ní náhradou a o uznání rozhoduje prod kan pro studijní a pedagogickou innost v zastoupení d kana a to na základ žádosti studenta
TV2K1 T lesná výchova 2 Z 1

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