Recomended pass through the study plan

Name of the pass: Bachelor specialization Computer Networks and Internet, part-time, in Czech, 2021

Faculty/Institute/Others:

Department:

Pass through the study plan: Bachelor specialization Computer Networks and Internet, part-time, in Czech,

2021

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Informatika Type of study: Bachelor combined

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
BIK-DML.21	Discrete Mathematics and Logic Eva Pernecká Daniel Dombek Eva Pernecká (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-LA1.21	Linear Algebra 1 Karel Klouda Karel Klouda (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-PA1.21	Programming and Algorithmics 1 David Bernhauer, Radek Hušek, Josef Vogel, Miroslav Balík, Ladislav Vagner, Jan Trávní ek Jan Trávní ek Jan Trávní ek (Gar.)	Z,ZK	7	14KP+8KC	Z	PP
BIK-TZP.21	Technological Fundamentals of Computers Martin Da hel, Martin Novotný, Kate ina Hyniová Martin Da hel Martin Da hel (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-GIT.21	SW Development Technologies Petr Pulc Petr Pulc Petr Pulc (Gar.)	Z	3	14KP	Z	PP
BIK-UOS.21	Unix-like Operating Systems Petr Zemánek, Jakub Žitný Petr Zemánek Zden k Muziká (Gar.)	KZ	5	14KP+4KC	Z	PP

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
BIK-DBS.21	Database Systems Michal Valenta, Monika Borkovcová, Andrii Plyskach Monika Borkovcová Monika Borkovcová (Gar.)	Z,ZK	5	14KP+6KC	L	PP
BIK-MA1.21	Mathematical Analysis 1 Petr Olšák Ivo Petr Ivo Petr (Gar.)	Z,ZK	5	14KP+4KC	L	PP
BIK-PSI.21	Computer Networks Vladimír Smotlacha, Yelena Trofimova Vladimír Smotlacha Vladimír Smotlacha (Gar.)	Z,ZK	5	14KP+4KC	L	PP
BIK-PA2.21	Programming and Algorithmics 2 Radek Hušek, Josef Vogel, Barbora Kolomazníková, Ladislav Vagner, Jan Trávní ek Jan Trávní ek Jan Trávní ek (Gar.)	Z,ZK	7	14KP+6KC	L	PP
BIK-SAP.21	Computer Structure and Architecture Martin Da hel, Št pán Pechman Martin Da hel Martin Da hel (Gar.)	Z,ZK	5	14KP+6KC	L	PP
BIK-V.21	ist volitelné p edm ty bakalá ského programu, kombinovaná forma výuky, verze 2021 BIK-ADW.1,BIK-STO, (see the list of groups below)	Min. cours. 0 Max. cours.	Min/Max 0/31			V

8 | |

Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
BIK-AG1.21	Algorithms and Graphs 1 Radek Hušek, Dušan Knop Dušan Knop (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-AAG.21	Automata and Grammars Ond ej Guth, Eliška Šestáková Jan Holub Jan Holub (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-MA2.21	Mathematical Analysis 2 Petr Olšák Tomáš Kalvoda Tomáš Kalvoda (Gar.)	Z,ZK	6	21KP+4KC	Z	PP
BIK-APS.21	Architectures of Computer Systems Michal Štepanovský Michal Štepanovský Pavel Tvrdík (Gar.)	Z,ZK	5	14KP+4KC	Z	PS
BIK-TPS.21	Computer Networks Technologies Vladimír Smotlacha	Z,ZK	5	14KP+4KC	Z	PS
		Min. cours.				
DUCLO	ist volitelné p edm ty bakalá ského programu,	0	Min/Max			
BIK-V.21	kombinovaná forma výuky, verze 2021 BIK-ADW.1,BIK-STO, (see the list of groups below)	Max. cours.	0/31			V
		8				

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
BIK-KAB.21	Cryptography and Security Ji í Dostál, Róbert Lórencz, Ji í Bu ek, Filip Kodýtek Róbert Lórencz Róbert Lórencz (Gar.)	Z,ZK	5	14KP+4KC	L	PP
BIK-OSY.21	Operating Systems Pavel Tvrdík, Michal Šoch, Jan Trdli ka Michal Šoch Michal Šoch (Gar.)	Z,ZK	5	14KP+4KC	L	PP
BIK-ADU.21	Unix Administration Petr Zemánek, Zden k Muziká Petr Zemánek Zden k Muziká (Gar.)	Z,ZK	5	14KP+4KC	; L	PS
BIK-VDC.21	Virtualization and Data Centers Ji í Kašpar Ji í Kašpar (Gar.)	Z,ZK	5	14KP+4KC	; L	PS
BIK-VPS.21	Selected Topics in Computer Networking Mohamed Bettaz, Alexandru Moucha Pavel Tvrdík Mohamed Bettaz (Gar.)	Z,ZK	5	14KP+4KC	, L	PS
		Min. cours.				
DUCAGO	ist volitelné p edm ty bakalá ského programu,	0	Min/Max			
BIK-V.21	kombinovaná forma výúky, verze 2021 BIK-ADW.1,BIK-STO, (see the list of groups below)	Max. cours.	0/31			V
		8				

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
BIK-BPR.21	Bachelor project Zden k Muziká Zden k Muziká (Gar.)	Z	1		Z,L	PP
BIK-PST.21	Probability and Statistics Pavel Hrabák, Petr Novák, Daniel Vašata Pavel Hrabák Pavel Hrabák (Gar.)	Z,ZK	5	14KP+4KC	Z	PP
BIK-IOT.21	Internet of Things Jan Jane ek Jan Jane ek (Gar.)	Z,ZK	5	14KP+4KC	Z	PS
BIK-SIP.21	Network Programming Jan Fesi Jan Fesi (Gar.)	Z	5	14KP+4KC	Z	PS
BIK-SPS.21	Administration of Computer Networks and Services Libor Dostálek, Jan Kubr Pavel Tvrdík Pavel Tvrdík (Gar.)	Z,ZK	5	14KP+4KC	Z	PS
		Min. cours.				
DUCYON	ist volitelné p edm ty bakalá ského programu,	0	Min/Max			
BIK-V.21	kombinovaná forma výuky, verze 2021 BIK-ADW.1,BIK-STO, (see the list of groups below)	Max. cours.	0/31			V
		8				

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 (Gar.)	Z	14		L,Z	PP
BIK-TDP.21	Documentation and Presentation Dana Vynikarová Dana Vynikarová (Gar.)	KZ	3	14KP+4KC	Z,L	PP
		Min. cours.				
 	Povinn volitelné p edm ty specializace po íta ové sít a	1	Min/Max			
BIK-PV-PS.21	internet, kombinovaná forma, verze 2021 BIK-EHA.21,BIK-MSI.21, (see the list of groups below)	Max. cours.	5/15			PV
	3	3				
		Min. cours.				
DI 71/4 04	Zkouška z angli tiny 2021	1	Min/Max			5.
BI-ZKA.21	BI-ANG1,BIE-EEC, (see the list of groups below)	Max. cours.	2/4			PJ
		1				
		Min. cours.				
DIK VO4	ist volitelné p edm ty bakalá ského programu, kombinovaná forma výuky, verze 2021	0	Min/Max			.,
BIK-V.21	kombinovaná forma výuky, verze 2021 BIK-ADW.1,BIK-STO, (see the list of groups below)	Max. cours.	0/31			V
	DIVIDITATION OF CITIES (SEC AND NOC OF GROUPS DOLLOW)	8				

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

Kód		Name of the group ogroup (for specification)	f courses and ion see here o	d codes of members of this or below the list of courses)	Con	pletion	Credi	ts Scope	Semester	Role
BI-ZK <i>I</i>	21	Zko	ouška z angli	tiny 2021		cours. 1 . cours. 1	Min/M 2/4			PJ
BI-ANG1	English La	nguage Examination wit	BIE-EEC	English language external certif		BI-ANG		English Langu	age, Internal C	Certi
BIK-PV-I	PS.21	Povinn volitelné p internet, ko	edm ty spec ombinovaná fo	ializace po íta ové sít a orma, verze 2021		cours. 1 . cours. 3	Min/M 5/15			PV
BIK-EHA.21	Ethical Had	cking	BIK-MSI.21	Mobile Networks		BIK-ML2	.21	Machine Lear	ning 2	
BIK-V	21	ist volitelné	p edm tv bak	alá ského programu,	Min	cours.	Min/M	ax		v
DIK-V	.21	kombinov	aná forma vý	uky, verze 2021	Max	. cours. 8	0/31	I		V
BIK-ADW.1	Windows A	dministration	BIK-STO	Storage and Filesystems		BIK-EJA		Enterprise Jav	/a	
BIK-HMI	History of I	Mathematics and Infor	BIK-SQL.1	Language SQL		BIK-OOF	•	Object-Oriente	ed Programmir	ng
BIK-PJV	Programm	ing in Java	BIK-PRR.21	Project management		BIK-PKM	1	Introduction to	Mathematics	
BIK-TAB.21	Application	s of Security in Tech	TVV	Physical education		TV1		Physical Educ	ation	
TVV0	Physical ed	ducation	TV2K1	Physical Education 2		BIK-TUR	.21	User Interface	Design	
BIK-KSA	Cultural an	d Social Anthropology	BIK-ZWU	Introduction to Web and User Int						

List of courses of this pass:

Code	Name of the course	Completion	Credits
BI-ANG	English Language, Internal Certificate	ZK	2
	Course information and teaching materials can be found at https://moodle-vyuka.cvut.cz/course/search.php?search=BI-AN	G	
BI-ANG1	English Language Examination without Preparatory Courses	Z,ZK	2
BI-BAP.21	Bachelor Thesis	Z	14

BIE-EEC	English language external certificate	Z	4
The BIE-ECC cours	se can be recognized for any active semester after the submission of a certificate certificate that demonstrates their proficiency in Englis the B2 level of the Common European Framework of Reference for Languages.	sh comparable to	or exceeding
BIK-AAG.21	Automata and Grammars	Z,ZK	5
	uced to basic theoretical and implementation principles of the following topics: construction, use and mutual transformations of finite a	,	
	hars, translation finite automata, construction and use of pushdown automata, hierarchy of formal languages. Knowledge acquired thrusto creation of algorithms for pattern matching, data compression, translation, simple parsing, and creation of digital circuits	ough the module i	-
BIK-ADU.21	Unix Administration	Z,ZK	5
Students will learn t	the internal structure of the UNIX operating system, with the administration of its basic subsystems and with the security principles. They	will understand the	e differences
	administrator roles. They will get theoretical and practical knowledge of user management and administration, of users access rights, t	=	-
	ory, network services and remote access, and in the areas of system deployment and virtualization. In the labs, they will verify the kno specific examples from practice.		
BIK-ADW.1	Windows Administration This course is presented in Czech.	Z,ZK	4
BIK-AG1.21	Algorithms and Graphs 1	Z,ZK	5
· · · · · · · · · · · · · · · · · · ·	resented in Czech. The course covers the basics from the efficient algorithm design, data structures, and graph theory, belonging to the	_	- 1
· -	um. Students learn techniques of proofs of correctness of algorithms and techniques of asymptotic mathematics for estimation of their e course includes basics from probability theory needed for understanding randomized algorithms). Within exercises students learn app for solving practical problems.		
BIK-APS.21	Architectures of Computer Systems	Z,ZK	5
Students will lear	in the construction principles of internal architecture of computers with universal processors at the level of machine instructions. Spec	ial emphasis is gi	ven on the
• •	n processing and on the memory hierarchy. Students will understand the basic concepts of RISC and CISC architectures and the princ	•	1
	r processors, but also in superscalar processors that can execute multiple instructions in one cycle, while ensuring the correctness of	· ·	
program. The cours	se further elaborates the principles and architectures of shared memory multiprocessor and multicore systems and the memory coher systems.	rence and consist	ency in such
BIK-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 p	partial tasks that h	
_	semester to process the assignment. If he completes these tasks, the supervisor will award him a credit from the subject BI-BPR at the		
external supervisor	enters the information on granting the credit using the form "Granting credit from the external supervisor of the final thesis" (http://fit.cvut.enternal.	.cz/student/studijr	ni/formulare).
-	and signed form will be handed over by the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the head of the Department of Defense, who will record the credit in KOS. 3. If the student to the student t	•	
student has reserv	ved is formulated more generally, the tasks assigned to him by the supervisor for the semester should be aimed primarily at fine-tuning	ig the assignment	so that the
DIV DDC 04	assignment can be supplemented and approved at the end of the semester.	7 71/	5
BIK-DBS.21	Database Systems ainted with the architecture of the database engine and typical user roles. They learn to design the structure of a smaller data store (i	Z,ZK	
	model and then implement them in a relational database engine. They get acquainted with the SQL language and also with its theoretic		
	et acquainted with the principles of relational database schema normalization. They understand the basic concepts of transaction produce		
	user access to a single data source. At the end of the course, students will be introduced to alternative nonrelational database m	odels.	
BIK-DML.21	Discrete Mathematics and Logic	Z,ZK	5
-	equainted with the basic concepts of propositional logic and predicate logic and learn to work with their laws. Necessary concepts from		-
Special attention is	paid to relations, their general properties, and their types, especially functional relations, equivalences, and partial orders. The cours combinatorics and number theory, with emphasis on modular arithmetics.	e also lays down t	ine basics of
BIK-EHA.21	Ethical Hacking	Z,ZK	5
	professional and academic introduction to computer and information security using the ethical hacking approach, which enables improv		
	et when discovering vulnerabilities, hands-on experience with different attacks, facilitates linking theory and practice in significant area		
	can therefore be utilized by (future) security professionals, (informed) decision-makers, (savvy) users and developers alike	-	
BIK-EJA	Enterprise Java	KZ	4
	Java technologies (Jakarta EE, Microprofile, etc.) which are used for the development of EIS (Enterprise Information Systems). These		ally manage
	sistent data, are accessible to clients via the REST API and are created in the microservice architecture and deployed into orchestrat		
BIK-GIT.21	SW Development Technologies ed at one of the rudimental team software development technology - version control. To be more specific, we will introduce students to	Z Cit the informati	3
THIS COURSE IS AITHE	from hell, as Linus Torvalds nicknamed it, and provide a comprehensive guide into its depths, as well as for day-to-day use		on manager
BIK-HMI	History of Mathematics and Informatics	ZK	3
	This course is presented in Czech.		' '
BIK-IOT.21	Internet of Things	Z,ZK	5
The course is foo	cused on an overview of technologies and development tools used in the field of the Internet of Things (IoT). Lectures are devoted to	an overview of se	nsors and
	s communication technologies designed primarily for this area, and appropriate programming methods. They include an overview of I		
	Within the computer labs, students will gain practical experience with developing simple IoT systems using common development env ESP, STM; software - Arduino, Raspberry Pi OS).		
BIK-KAB.21	Cryptography and Security	Z,ZK	5
	derstand the mathematical foundations of cryptography and gain an overview of current cryptographic algorithms. They will be able to		- 1
=	ems based on them and learn the basics of safe use of symmetric and asymmetric cryptographic systems and hash functions in appl actical skills in using standard cryptographic methods with an emphasis on security and will also get acquainted with the basic procec		
BIK-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		1
	earch from our culture as well as from the "exotic" ones (topics: kinship, religion, social exclusion, migration, globalization, , material cul		-
	death, etc). The course is an interesting alternative to other humanities, taught at FIT.		
BIK-LA1.21	Linear Algebra 1	Z,ZK	5
	students to the basic concepts of linear algebra, such as vectors, matrices, vector spaces. We will define vector spaces over the field	· · · · · · · · · · · · · · · · · · ·	
	fields. We will present the concepts of basis and dimension and learn to solve systems of linear equations using the Gaussian eliminative linear manifolds. We define the regularity of matrices and learn to find their inversions using CEM We will also learn to find eigen-	-	
trie connection w	ith linear manifolds. We define the regularity of matrices and learn to find their inversions using GEM. We will also learn to find eigenv matrix. We will also demonstrate some applications of these concepts in computer science.	raiues and eigenve	ectors of a
	macine the this also demonstrate some applications of these concepts in computer science.		

BIK-MA1.21 Mathematical Analysis 1 Z,ZK 5 We begin the course 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 real sequences and real functions of a real variable. We gradually introduce the notions of limits of sequences and functions, continuous functions, and derivatives of functions. This theoretical foundation is then applied to root-finding problems (iterative method of bisection and Newton's method), construction of cubic interpolation (spline), and formulation and solution of simple optimization problems (i.e., the issue of finding extrema of functions). The course is closed with the Landau's asymptotic notation and methods of mathematical description of complexity of algorithms. Mathematical Analysis 2 BIK-MA2.21 7.7K The course completes the theme of analysis of real functions of a real variable initiated in BIK-MA1 by introducing the Riemann integral. Students will learn how to integrate by parts and use the substitution method. The next part of the course is devoted to number series, and Taylor polynomials and series. We apply Taylor's theorem to the computation of elementary functions with a prescribed accuracy. Then we study the linear recurrence equations with constant coefficients, the complexity of recursive algorithms, and its analysis using the Master theorem. Finally, we introduce the student to the theory of multivariate functions. After establishing basic concepts of partial derivative, gradient, and Hessian matrix, we study the analytical method of localization of local extrema of multivariate functions as well as the numerical descent method. We conclude the course with the integration of multivariate functions. This course can be enrolled only after successful completion of the course BIK-MA1, which can be replaced by the course BIK-ZMA in the case of repetitive students. BIK-ML 2.21 Machine Learning 2 7.7K The goal of this course is to introduce students to the selected advanced methods of machine learning. In the supervised learning scenario, they, in particular, learn kernel methods and neural networks. In the unsupervised learning scenario students learn the principal component analysis and other dimensionality reduction methods. Moreover, students get the basic principles of reinforcement learning and natural language processing. BIK-MSI.21 Mobile Networks The goal of the course is to acquaint students with basic principles of mobile networks 4G, 5G and with multimedia data transfers in these networks. Also, students will study the principles of smart cards and their use for authentication of users of mobile networks. The computer labs will be based on simulations of mobile networks. The course builds upon preceding courses BIE-PSI and BIE-VPS and completes the overall student's knowledge mainly in the area of high-speed mobile networks. Object-Oriented Programming This course is presented in Czech. Object-oriented programming has been used in the last 50 years to solve computational problems by using graphs of objects that collaborate together by message passing. In this course we look at some of the main principles of object-oriented programming and design. The emphasis is on practical techniques for software development including testing, error handing, refactoring and design patterns. BIK-OSY.21 Operating Systems 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 implementations, race conditions, critical regions, thread scheduling, shared resource allocation and deadlocks, management of virtual memory and data storages, file systems, OS monitoring. They are able to design and implement simple multithreaded applications. General principles are illustrated on operating systems Solaris, Linux, or MS Windows BIK-PA1.21 Programming and Algorithmics 1 Students gain the ability to formulate algorithms for solving basic problems and write them in the C language. They understand data types (simple, structured, pointers), expressions, statements, functions, concept of recursion. They learn to analyse simple cases of algorithm complexity. They know fundamental algorithms for searching, sorting, and manipulating with linked lists. BIK-PA2.21 Programming and Algorithmics 2 Z,ZK Students know the instruments of object-oriented programming and are able to use them for specifying and implementing abstract data types (stack, queue, enlargeable array, list, set, table). They learn these skills using the C++ programming language and are introduced to all C++ features needed in object-oriented programming (e.g., template programming, copying/moving of objects, operator overloading, inheritance, polymorphism). BIK-PJV Programming in Java Z,ZK 4 This course is presented in Czech. However, there is an English variant in the full-time program Informatics (B1801 / 4753) **BIK-PKM** Ζ Introduction to Mathematics 4 This course is presented in Czech. BIK-PRR.21 Project management Project management not only as a common dictionary and setting necessary processes while preparing and / or managing projects, but also as a social art. 20 years of experience not only in IT in various positions and different projects available at your hands. BIK-PSI.21 Computer Networks The course introduces students to the principles of computer networking. It covers basic technologies, protocols, and services commonly used in local networks and in the Internet as well. The lectures will be amended by proseminars that introduce students into network programming and demonstrate the abilities of advanced network technologies. Students practically verify configurations and management of network devices in the lab within the environment of the operating systems Linux and Cisco IOS. BIK-PST.21 Probability and Statistics Students will learn the basics of probabilistic thinking, the ability to synthesize prior and posterior information and learn to work with random variables. They will be able to apply basic models of random variable distributions and solve applied probabilistic problems in informatics and computer science. Using the statistical induction they will be able to perform estimations of unknown distributional parameters from random sample characteristics. They will also be introduced to the methods for testing statistical hypotheses and determining the statistical dependence of two or more random variables. Computer Structure and Architecture BIK-SAP21 Students will get acquainted with the basic architecture and units of a digital computer, understand the structure, function, and implementation of arithmetic-logic unit, controllers, memory, I/O communication, methods of data transfers between the units. The logic design and the implementation of a program-controlled simple processor is practically implemented in the labs using programmable circuits (FPGA), a single-chip microcomputer, and modern design (EDA) tools. Network Programming The course covers fundamental topics of programming network applications. It consists of 4 parts. The introductory part is focused on low-level programming using BSD sockets. The second part is devoted to designing communication protocols and their verification. The third part introduces the principles and applications of middleware technologies. The final part introduces basic modern models of distributed computing - P2P and blockchain. All topics will be first explained theoretically and then practices in computer labs using a chosen programming language environment. BIK-SPS.21 Administration of Computer Networks and Services The aim of the course is to deepen the theoretical knowledge of network technologies and protocols in the environment of network servers administrated under the operating systems Linux and Windows. The course syllabus requires the knowledge at the level of courses BIE-PSI, BIE-VPS, and BIE-OSY. Practical skills will be gained by practical hands-on experience with real network infrastructure. Language SQL BIK-SQL.1 ΚZ Course 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.

BIK-STO	Storage and Filesystems	Z.ZK	4
	rn principles and current solutions of storage systems architecture. The module explains principles of data store, protection, and archi load balancing and high availability.	iving, as so as sto	rage scaling,
BIK-TAB.21	Applications of Security in Technology	Z.ZK	5
	urse is to introduce students to selected topics from cybersecurity technical applications that are utilized in different industries. Stude	,	1 -
, c	cybersecurity applications and extend their knowledge from the cryptology, the secure code, and system, network, and hardware	security.	
BIK-TDP.21	Documentation and Presentation	KZ	3
The course is focus	sed on the basics of creating electronic documentation with emphasis on the creation of technical reports of a larger scope, typically fi	nal university thes	ses. Students
	of a technical report in the LaTeX system, process an electronic presentation using the LaTeX Beamer system, and practically prese 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 exercises of the course, an active approach to the creation of individual parts of the bachelor's thesis is assumed.		
BIK-TPS.21	Computer Networks Technologies	Z,ZK	5
The course introd	uces students with basic and advanced technologies, components, and interfaces of contemporary computer networks at the physical		erlap to the
with the most impo	res provide theoretical foundations of these technologies and explain relevant physical principles. In the labs, the respective technologies and experience. Thematically, the course covers both local and long-range optical networks, Ethern always with focus on high-speed networks.	et, modern wirele	
BIK-TUR.21	User Interface Design	Z,ZK	5
Students gain a b	asic overview of methods for designing and testing common user interfaces. They get experience to solve the problems where softwa	are and other prod	lucts do not
communicate with	the user optimally, since the needs and characteristics of users are not taken into account during product development. Students gain bring users into the development process to ensure optimal interface for them.		nethods that
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	inted with the fundamentals of digital and analog circuits, as well as basic methods of analyzing them. Students learn how computer si	مرازا بامما ممسيطين	
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	oduced to the function of a transistor. They will understand why processors generate heat, why cooling is necessary, and how to redu	ice the consumpti	on; what the
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Physical education

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