Study plan

Name of study plan: Software Engineering and Technology

Faculty/Institute/Others: Faculty of Electrical Engineering Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Software Engineering and Technology Type of study: Bachelor full-time Required credits: 167 Elective courses credits: 13 Sum of credits in the plan: 180 Note on the plan:

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 137 The role of the block: P

Code of the group: 2021_BSITBAP Name of the group: Bachelor Project Requirement credits in the group: In this group you have to gain 20 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 20 Note on the group:

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
BBAP20	Bachelor thesis Roman mejla Roman mejla (Gar.)	Z	20	12S	L,Z	Р

Ζ

20

Characteristics of the courses of this group of Study Plan: Code=2021_BSITBAP Name=Bachelor Project

BBAP20	Bachelor thesis
	Dauneiur mesis

Code of the group: 2021_BSITBBE Name of the group: Safety of the bachelor's studies

Requirement credits in the group:

Requirement courses in the group:

Credits in the group: 0

Note on the group:

note en ale gree	P.					
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
BEZB	Safety in Electrical Engineering for a Bachelor's Degree Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z,L	Ρ
BEZZ	Basic Health and Occupational Safety Regulations Ivana Nová, Radek Havlí ek, Vladimír K la Radek Havlí ek Vladimír K la (Gar.)	Z	0	2BP+2BC	Z	Р

Characteristics of the courses of this group of Study Plan: Code=2021_BSITBBE Name=Safety of the bachelor's studies

BEZB	Safety in Electrical Engineering for a Bachelor's Degree	Z	0				
The purpose of the safety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. This introductory course							
contains fundamentals	contains fundamentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work on electrical equipment.						
BEZZ	Basic Health and Occupational Safety Regulations	Z	0				
The guidelines were wo	The guidelines were worked out based on The Training Scheme for Health and Occupational Safety designed for employees and students of the Czech Technical University in Prague,						
which was provided by the Rector's Office of the CTU. Safety is considered one of the basic duties of all employees and students. The knowledge of Health and Occupational Safety							
regulations forms an int	equiations forms an integral and permanent part of qualification requirements. This program is obligatory.						

Code of the group: 2021_BSITP

Name of the group: Compulsory subjects of the programme

Requirement credits in the group: In this group you have to gain 117 credits

Requirement courses in the group: In this group you have to complete 22 courses

Credits in the group: 117

Note on the group:

Note on the gro	up.					
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
B0B36DBS	Database Systems Martin imná, Václav Kratochvíl Martin imná Martin imná (Gar.)	Z,ZK	6	2P+2C+4C	L	Ρ
B6B36DSA	Data Structures and Algorithms Karel Richta, Jan Drchal Karel Richta Karel Richta (Gar.)	Z,ZK	6	2P+3C+3D	L	Ρ
B6B16INS	Information Systems Pavel Náplava, Jan Ko í Pavel Náplava Pavel Náplava (Gar.)	KZ	4	2P+2S+3D	L	Ρ
B0M32KSB	Cryptography and Network Security Tomáš Van k Ivan Pravda Tomáš Van k (Gar.)	Z,ZK	6	2P+2L+4C	Z	Р
B6B01LAG	Linear Algebra Ji í Velebil, Jakub Rondoš, Daria Pavlova Ji í Velebil Ji í Velebil (Gar.)	Z,ZK	7	4P+2C+2D	L	Р
B6B01MAA	Mathematics Analysis Natalie Žukovec, Karel Pospíšil Natalie Žukovec Natalie Žukovec (Gar.)	Z,ZK	5	2P+2S+2D	Z	Р
B6B36NSS	Design of Software Systems Ji í Šebek Ji í Šebek Ji í Šebek (Gar.)	Z,ZK	5	2P+2C+2D	L	Р
B6B36OMO	Object-oriented design and Modeling David Kadle ek David Kadle ek David Kadle ek (Gar.)	Z,ZK	6	2P+2C+4D	Z	Р
B6B32PSI	Computer Networks Tomáš Van k, Zbyn k Kocur, Leoš Bohá Ján Ku erák Leoš Bohá (Gar.)	Z,ZK	5	2P + 2C + 3D	Z	Ρ
B6B36PCC	Programming in C/C++ Radek Havlí ek, Ingrid Nagyová, Karel Richta, Petr Ryšavý Karel Richta Karel Richta (Gar.)	Z,ZK	5	2P+2C+4D	Z	Ρ
B0B36PJV	Programming in Java Ji í Vok ínek, Martin Mudroch, Ladislav Serédi Ji í Vok ínek Ji í Vok ínek (Gar.)	Z,ZK	6	2P+3C+7D	L	Р
B6B36PM2	Management of Software Projects Miroslav Bureš Miroslav Bureš (Gar.)	KZ	4	2P+2C+2D	Z	Ρ
B6B36SMP	Analysis and Modeling of Software Requirements Martin Komárek Martin Komárek Martin Komárek (Gar.)	Z,ZK	6	2P+3C+3D	L	Ρ
B6BPROJ6	Semestral Project Ji í Šebek, Jaroslav Sloup, Petr Pošík Jaroslav Sloup Jaroslav Sloup (Gar.)	Z	6	2s	L,Z	Ρ
B6B01PRA	Statistics and Probability Jakub Stan k, Kate ina Helisová Kate ina Helisová (Gar.)	Z,ZK	5	2P+2S+1D	L	Ρ
B6B36TS1	Software Testing Miroslav Bureš, Avetis Mkrtchian Miroslav Bureš Miroslav Bureš (Gar.)	Z,ZK	5	2P+2C+2D	L	Ρ
B0B36ZAL	Introduction to Programming Ji í Vok ínek Ji í Vok ínek Ji í Vok ínek (Gar.)	Z,ZK	6	2P+2C+8D	Z	Ρ
B6B01ZDM	Introduction to Discrete Mathematics Jaroslav Tišer Jaroslav Tišer Jaroslav Tišer (Gar.)	Z,ZK	5	2P+2S+2D	Z	Р
B6B39ZMT	Foundations of Multimedia Production Roman Berka, František Rund Roman Berka Roman Berka (Gar.)	КZ	3	4P+4L+2C	Z	Ρ
B6B38ZPS	Basics of Computer Systems Ji í Novák Ji í Novák Ji í Novák (Gar.)	Z,ZK	6	4P+2L+2C	Z	Р
B6B36ZSO	Introduction to Project Management Pavel Náplava, Martin Dobiáš, Jitka Pinková Pavel Náplava Pavel Náplava (Gar.)	КZ	5	2P+2C+5D	Z	Ρ
B6B39ZWA	Foundations of Web Applications Martin Klíma, Martin Mudra Martin Klíma Martin Klíma (Gar.)	Z,ZK	5	2P+2C+3D	Z	Р

Characteristics of the courses of this group of Study Plan: Code=2021_BSITP Name=Compulsory subjects of the programme

B0B36DBS	Database Systems	Z,ZK	6
The course is designed	as a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL language	ge for data definit	on as well as for
data querying and to ch	noose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexin-	g techniques, dat	abase system
architecture and their m	nanagement. They will verify their knowledge during the elaboration of a continuously submitted seminar task.		
B6B36DSA	Data Structures and Algorithms	Z,ZK	6
B6B16INS	Information Systems	KZ	4
The goal of this course	is to familiarise students with the information systems topic and information systems implementation principles. During the co	ourse, students ar	e introduced to
"on the market" existing	types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and othe	er types of inform	ation systems.
The fundamental part o	f the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, way	ys of information	systems
implementation and info	prmation system implementation based on the project management principles. The emphasis is on the initial customer analys	is, customer insig	tht and ability to
decide whether it is bett	er to implement any existing information system or to develop a new one from scratch. These factors determine the information	n system impleme	ntation success.
At the end of the course	e information systems security, operation, support, maintenance, legislation impacts, and government information systems to	pics are discusse	d.

B0M32KSB	Cryptography and Network Security	Z,ZK	6
	y course provides a complete source of information on the field of security of information systems and information technologie		
	ferred, stored in electronic form so information security is very important part of it. Technical background for information secu		
B6B01LAG	Linear Algebra	Z,ZK	7
B6B01MAA	Mathematics Analysis	Z,ZK	5
	uction to differential and integral calculus. It covers basic properties of functions, limits of functions, derivative and its applicat	ions (graphing, Ta	aylor polynomial)
	tegral with its applications, sequences and series.		_
B6B36NSS	Design of Software Systems	Z,ZK	5
B6B36OMO	Object-oriented design and Modeling	Z,ZK	6
B6B32PSI	Computer Networks	Z,ZK	5
B6B36PCC	Programming in C/C++	Z,ZK	5
B0B36PJV	Programming in Java	Z,ZK	6
	e basics of algorithms and programming from the first semester and introduces students to the Java environment. The course		
	he topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working		
	portant topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and know	-	
	and semester work, which will be submitted continuously through the source code version control system. The semester work	scoring consists	of points for the
	cy of the code, as well as points that take into account the quality of the source codes, their readability and reusability.	KZ	4
B6B36PM2	Management of Software Projects		4
B6B36SMP	Analysis and Modeling of Software Requirements	Z,ZK	6
graphic notation - UML.	opic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledg	e on using the mo	ist widely spread
B6BPROJ6	Semestral Project	Z	6
	in form of a project. Student selects the subject of their project from the list of topics relevant to the studied specialization and	_	-
	s. The project's subject can be closely related to the future Bachelor thesis. Further instructions for the selection and resolution		-
	ected department. Within this course the project is also defended.		
B6B01PRA	Statistics and Probability	Z,ZK	5
	oduced to the theory of probability and mathematical statistics, namely to the basic computing methods and their application		course covers
the basic parts of proba	bility and mathematical statistics. The first part is focused on classical probability, including conditional probability. The next pa	irt deals with the t	heory of random
variables and their distri	butions, examples of the most important types of discrete and continuous distributions, numerical characteristics of random va	riables, their inde	pendence, sums
	obabilistic knowledge is then used in the description of statistical methods for estimating distribution parameters and testing l	nypotheses.	
B6B36TS1	Software Testing	Z,ZK	5
B0B36ZAL	Introduction to Programming	Z,ZK	6
B6B01ZDM	Introduction to Discrete Mathematics	Z,ZK	5
-	s of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of	f combinatorics, s	et and graph
	d to a brief formal construction of predicate calculus.		
B6B39ZMT	Foundations of Multimedia Production	KZ	3
	students with the basic principles of acquisition and processing of multimedia content, with a focus on image processing, vid		
	sign and its implementation in a web environment. The course is organized within the block teaching when, within four days, s vided into two lectures and two workshops each day. Students will acquire the practical principles in the acquisition and proce	• .	•
	Internet we rectare and two workshops each day. Students will acquire the practical principles in the acquisition and proce- the types of instruments at the application level and at the level of simple code. All students will apply the knowledge gained w	•	
	a Web project. After completing the course, students will carry out their own independent project and after its submission will		
	Basics of Computer Systems	Z,ZK	6
	s students to the basic concepts of computer technology and computer networks. The following lectures are focused on digita		
	essor and its instruction set. Common and special architectures and specialized instruction sets, ways to increase processor		
be introduced. The com	puter architecture description, memories and their categorization in terms of functional principles and application use will be	based on this kno	wledge. The
following lectures are fo	cused on getting acquainted with operating systems, multitasking, inter-process communication and synchronization, resource	e management a	nd virtualization.
	al with the computer networks - first in general (OSI model) and then more specifically with an introduction to TCP / IP protocol		
	ibed in more detail, including disk partitioning, file systems, and access rights. Finally the basics of electronics and optoelectr	onics, typical prol	plems motivating
	en their knowledge in this area through self-study will be introduced.		_
B6B36ZSO	Introduction to Project Management	KZ	5
	I to the basics of project management, which can be used not only in the field of IT projects. Students will also gain practical	•	•
	planning, team organization) and basics of legal and economic aspects of the project. The course also includes an introduction of Web Applications	-	
B6B39ZWA	Foundations of Web Applications on the creation and maintenance of web presentations. It covers the creation of data structures (HTML), graphical design (0	Z,ZK	5 cs on the client
	burse continues with server-side dynamics programmed in PHP 7 language. The students will learn how to handle forms and		
	ends with an oral and written exam.		
Codo of the m			
I ARA AT THA AP			

Code of the group: 2021_BSITECTSZAJ Name of the group: Exam in English Requirement credits in the group: Requirement courses in the group: In this group you have to complete 2 courses Credits in the group: 0 Note on the group:

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
B0B04B1K	English language B1 - classified assessment Markéta Havlí ková, Pavla Péterová, Erik Peter Stadnik, Michael Ynsua, Dana Saláková, Petra Juna Jennings Petra Juna Jennings Petra Juna Jennings (Gar.)	κz	0	0C	Z,L	Р
B0B04B2Z	English language B2 - exam Markéta Havlí ková, Michael Ynsua, Dana Saláková, Petra Juna Jennings Petra Juna Jennings Petra Juna Jennings (Gar.)	Z,ZK	0	0C	Z,L	Р

Characteristics of the courses of this group of Study Plan: Code=2021_BSITECTSZAJ Name=Exam in English

B0B04B1K	English language B1 - classified assessment	KZ	0			
verifying of the student	s skills of B1 level					
B0B04B2Z	English language B2 - exam	Z,ZK	0			
I) The B2 English Exam	is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the	Study and Examir	hation Rules and			
Regulations for Student	s at CTU (Part III, Article 4), a compulsory subject is one whose completion is a necessary condition in order to successfully	complete the stud	ly programme. In			
addition, this requires th	e passing of an examination evaluated on the scale A, B, C, D, or E (SERR Part III, Article 6). II) According to the Common E	uropean Framew	ork of Reference			
for Languages (CEFR),	for Languages (CEFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2 (Upper-Intermediate) level is					
one who can understan	d the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specia	lisation. Can intera	act with a degree			
of fluency and spontane	ity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detaile	ed text on a wide r	ange of subjects			

and explain a viewpoint on a topical issue giving the advantages and disadvantages of various options. III) Students who have successfully passed an approved international exam within the past five years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are then exempt from both the Written Test and the Oral Part. For a list of approved international exams go to the department website: http://jazyky.fel.cvut.cz/

Name of the block: Compulsory courses in the specialization Minimal number of credits of the block: 21

The role of the block: PS

Code of the group: 2021_BSITPS1

Name of the group: Compulsory subjects - specialization Enterprise Systems Requirement credits in the group: In this group you have to gain 21 credits Requirement courses in the group: In this group you have to complete 4 courses Credits in the group: 21

Note on the group	Specialization Enterprise Systems					
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
B2M32DSVA	Distributed Computing Peter Macejko Peter Macejko (Gar.)	Z,ZK	6	2P + 2C	Z	PS
B6B36EAR	Enterprise Architectures Petr Kemen, Petr Aubrecht Petr Kemen Petr Kemen (Gar.)	KZ	5	2P+2C+2C	Z	PS
B6B16ISP	Business Process Management Pavel Náplava, Jan Ko í Jan Ko í Pavel Náplava (Gar.)	Z,ZK	5	2P+2S+2C	Z	PS
B0B39KAJ	Client applications in JavaScript Ond ej Žára Ond ej Žára (Gar.)	Z,ZK	5	2P+2C	L	PS

Characteristics of the courses of this group of Study Plan: Code=2021_BSITPS1 Name=Compulsory subjects - specialization Enterprise

B2M32DSVA	Distributed Computing	Z,ZK	6
The course is focus	ed on technologies that support distributed computing: on mechanisms ensuring reliable, efficient and secure connection of app	lication processes,	programming
interfaces of commu	nication channels and up-to-date middleware technologies. A significant part of lectures is dedicated to distributed algorithms the	nat assure causality	, exclusive
access, deadlock de	tection/avoidance, fault-tolerance, mobile computing, and security.		
B6B36EAR	Enterprise Architectures	KZ	5
The course offers a	overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most com	mon enterprise are	chitectures and
related design patte	ns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs	of students will pre	pare a simple
related deelgit patte			
	n as their semestral work.		
	n as their semestral work. Business Process Management	Z,ZK	5

Name of the block: Compulsory elective courses Minimal number of credits of the block: 9 The role of the block: PV

Code of the group: 2021_BSITPVS1 Name of the group: Compulsory elective subjects - specialization Enterprise Systems Requirement credits in the group: In this group you have to gain at least 9 credits (at most 26) Requirement courses in the group: In this group you have to complete at least 2 courses (at most 5) Credits in the group: 9 Note on the group:

Note on the group		phác Oyaten	15			
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
B2M32PST	Advanced Networking Technologies Zbyn k Kocur, Leoš Bohá Leoš Bohá (Gar.)	Z,ZK	6	2P + 2C + 4D	z	PV
B6B39PDA	Principles of mobile applications Ivo Malý	Z,ZK	6	2P+2C	L	PV
B0B39SPS	Computer Networks Administration Jan Kubr Jan Kubr Jan Kubr (Gar.)	KZ	5	2P+2C+3D	L	PV
B6B32UOP	Unix Operating Systems Pavel Troller Ján Ku erák Pavel Troller (Gar.)	KZ	4	2P + 2C + 2D	Z	PV
B6B39ZAN	Basic Android development Ivo Malý Ivo Malý Ivo Malý (Gar.)	KZ	5	2P+2C+4D	L	PV

Characteristics of the courses of this group of Study Plan: Code=2021_BSITPVS1 Name=Compulsory elective subjects - specialization Enterprise Systems

B2M32PST	Advanced Networking Technologies	Z,ZK	6		
Subject Advanced Network Technologies expands students' knowledge of modern network technologies. The course is practically oriented and focused on explaining the function of					
advanced network prote	ocols as used in modern data networks of today and tomorrow. Students will gain practical experience with the issues like Int	ernet routing, soft	ware-defined		
networks, multicast rou	ting, IPv6, and MPLS networks. Part of the course is also devoted to a detailed explanation of transport protocols TCP/UDP a	and a manner in v	hich software		
applications can access	s transportation services of TCP/IP data networks.				
B6B39PDA	Principles of mobile applications	Z,ZK	6		
Student who successfu	ly passed the course get overview about properties and about limits of single mobile technologies. The course is focused on	specific problems	s related to		
limitations and new cap	vabilities of mobile devices. Attention is paid to maximal utilization of environment characteristics in which the mobile applicati	ion is used. Cours	e is not focused		
on introduction of basic	programming techniques for mobile application development - it is expected that students already have this skills or will be g	ained by means o	of self-study.		
B0B39SPS	Computer Networks Administration	KZ	5		
B6B32UOP	Unix Operating Systems	KZ	4		
B6B39ZAN	Basic Android development	KZ	5		

Name of the block: Elective courses Minimal number of credits of the block: 0 The role of the block: V

Code of the group: 2021_BSITVOL Name of the group: Elective subjects Requirement credits in the group: Requirement courses in the group: Credits in the group: 0 Note on the group: #~Nabídku http://www

~Nabídku volitelných předmětů uspořádaných podle kateder najdete na webových stránkách http://www.fel.cvut.cz/cz/education/volitelne-predmety.html\\

List of courses of this pass:

Code	Name of the course	Completion	Credits		
B0B04B1K	English language B1 - classified assessment	KZ	0		
verifying of the student's skills of B1 level					
B0B04B2Z	English language B2 - exam	Z,ZK	0		
I) The B2 English Exam is a compulsory subject for all Faculty of Electrical Engineering students at the Czech Technical University. According to the Study and Examination Rules and					
Regulations for Students at CTU (Part III, Article 4), a compulsory subject is one whose completion is a necessary condition in order to successfully complete the study programme. In addition, this requires the passing of an examination evaluated on the scale A, B, C, D, or E (SERR Part III, Article 6). II) According to the Common European Framework of Reference					
for Languages (CEFR), an international standard for describing language ability, the definition of an English language learner who has achieved the B2 (Upper-Intermediate) level is one who can understand the main ideas of complex text on both concrete and abstract topics, including technical discussions in his/her field of specialisation. Can interact with a degree of fluency and spontaneity that makes regular interaction with native speakers quite possible without strain for either party. Can produce clear, detailed text on a wide range of subjects and explain a viewpoint on a topical issue giving the advantages and disadvantages of various options. III) Students who have successfully passed an approved international exam					

within the past five years may present their certificate to the Department of Languages, Faculty of Electrical Engineering. Upon approval, students are then exempt from both the Written Test and the Oral Part. For a list of approved international exams go to the department website: http://iazvkv.fel.cvut.cz/

	Test and the Oral Part. For a list of approved international exams go to the department website: http://jazyky.fel.cvut.cz/	-	
B0B36DBS	Database Systems	Z,ZK	6
	ned as a basic database course mainly aimed at the student ability to design a relational data model and to use the SQL language fi		
data querying and	to choose the appropriate degree of transaction isolation. Students will also get acquainted with the most commonly used indexing to activity and their management. They will verify their knowledge during the alpharetice of a continuously submitted coming	•	ise system
B0B36PJV	architecture and their management. They will verify their knowledge during the elaboration of a continuously submitted seminar Programming in Java	Z,ZK	6
	n the basics of algorithms and programming from the first semester and introduces students to the Java environment. The course al		
	e. The topics of the course includes exceptions, event handling, and building a graphical interface. Basic library methods, working wit	-	
	In important topic is models of multithreaded applications and their implementation. Practical exercises of practical skills and knowled		
of solving partial ta	sks and semester work, which will be submitted continuously through the source code version control system. The semester work sc	oring consists of p	oints for the
	correctness and efficiency of the code, as well as points that take into account the quality of the source codes, their readability and	reusability.	
B0B36ZAL	Introduction to Programming	Z,ZK	6
B0B39KAJ	Client applications in JavaScript	Z,ZK	5
B0B39SPS	Computer Networks Administration	KZ	5
B0M32KSB	Cryptography and Network Security	Z,ZK	6
	curity course provides a complete source of information on the field of security of information systems and information technologies. T		
-	I, transferred, stored in electronic form so information security is very important part of it. Technical background for information security		
B2M32DSVA	Distributed Computing sed on technologies that support distributed computing: on mechanisms ensuring reliable, efficient and secure connection of applica	Z,ZK	6
	munication channels and up-to-date middleware technologies. A significant part of lectures is dedicated to distributed algorithms that		
	access, deadlock detection/avoidance, fault-tolerance, mobile computing, and security.	t about o caucally,	encolucine -
B2M32PST	Advanced Networking Technologies	Z,ZK	6
	Network Technologies expands students' knowledge of modern network technologies. The course is practically oriented and focused	·	function of
	c protocols as used in modern data networks of today and tomorrow. Students will gain practical experience with the issues like Inter	-	
networks, multicas	st routing, IPv6, and MPLS networks. Part of the course is also devoted to a detailed explanation of transport protocols TCP/UDP and	d a manner in whic	h software
	applications can access transportation services of TCP/IP data networks.	7 71/	-
B6B01LAG	Linear Algebra	Z,ZK	7
B6B01MAA	Mathematics Analysis	Z,ZK	5
I his course is an in	troduction to differential and integral calculus. It covers basic properties of functions, limits of functions, derivative and its applications and definite/indefinite integral with its applications, sequences and series.	s (grapning, Taylor	polynomial)
B6B01PRA	Statistics and Probability	Z,ZK	5
	be introduced to the theory of probability and mathematical statistics, namely to the basic computing methods and their applications i		
	robability and mathematical statistics. The first part is focused on classical probability, including conditional probability. The next part d		
variables and their of	distributions, examples of the most important types of discrete and continuous distributions, numerical characteristics of random varial	oles, their independ	lence, sums
and tran	sformations. Probabilistic knowledge is then used in the description of statistical methods for estimating distribution parameters and	testing hypotheses	
B6B01ZDM	Introduction to Discrete Mathematics	Z,ZK	5
B6B01ZDM	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of the	Z,ZK	5
B6B01ZDM No advanced kno	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus.	Z,ZK combinatorics, set	5 and graph
B6B01ZDM No advanced kno B6B16INS	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems	Z,ZK combinatorics, set a	5 and graph 4
B6B01ZDM No advanced kno B6B16INS The goal of this co	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course	Z,ZK combinatorics, set a KZ se, students are int	5 and graph 4 troduced to
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems	Z,ZK combinatorics, set KZ se, students are int types of informatio	5 and graph 4 troduced to n systems.
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other	Z,ZK combinatorics, set KZ se, students are int types of information ays of information s	5 and graph 4 troduced to n systems. systems
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system	Z,ZK combinatorics, set KZ se, students are ini- types of information ays of information s customer insight a stem implementati	5 and graph 4 troduced to n systems. systems nd ability to on success.
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system f the course information systems security, operation, support, maintenance, legislation impacts, and government information system	Z,ZK combinatorics, set KZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed.
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we di information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management	Z,ZK combinatorics, set a KZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks	Z,ZK combinatorics, set a KZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5 5
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32UOP	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of a theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system f the course information systems security, operation, support, maintenance, legislation impacts, and government information system Business Process Management Computer Networks Unix Operating Systems	Z,ZK combinatorics, set a KZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 5 4
B6B01ZDM No advanced known B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32UOP B6B36DSA	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we istor at implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms	Z,ZK combinatorics, set a KZ se, students are ini- types of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 5 4 6
B6B01ZDM No advanced known B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36EAR	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures	Z,ZK combinatorics, set a KZ se, students are init types of information ays of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 5 4 6 5
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36EAR The course offers a	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures n overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most common	Z,ZK combinatorics, set a KZ se, students are init types of information ays of information scustomer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 6 5 6 5 6 5
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36EAR The course offers a	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures In overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of st	Z,ZK combinatorics, set a KZ se, students are init types of information ays of information scustomer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 6 5 6 5 6 5
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32PSI B6B32UOP B6B36DSA B6B36EAR The course offers a related design patt	Introduction to Discrete Mathematics welges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, wa d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system f the course information systems security, operation, support, maintenance, legislation impacts, and government information system Business Process Management Computer Networks Unix Operating Systems Interprise Architectures an overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of s enterprise application as their semestral work.	Z,ZK combinatorics, set a KZ se, students are ini- types of information ays of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ N enterprise archite students will prepar	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 ectures and re a simple
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end co B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36EAR The course offers a related design patt	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of o theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures In overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of e enterprise application as their semestral work. Design of Software Systems	Z,ZK combinatorics, set a kZ se, students are ini- types of information ays of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepar	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 5 4 6 5 ectures and re a simple 5
B6B01ZDM No advanced kno B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32DOP B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures in overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling	Z,ZK combinatorics, set a kZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepar	5 and graph 4 troduced to n systems. systems nd ability to on success. issed. 5 5 4 6 5 ectures and re a simple 5 6
B6B01ZDM No advanced kno The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B322UOP B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO B6B36PCC	Introduction to Discrete Mathematics welges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we different of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we different on begin of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we different in plement any existing information system or to develop a new one from scratch. These factors determine the information system or to develop a new one from scratch. These factors determine the information system or to develop a new one from scratch. These factors determine the information system or to develop a new one from scratch. These factors determine the information system or to develop a new one from scratch. These factors determine the information system business Process Management Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures In overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++	Z,ZK combinatorics, set a kZ se, students are ini- types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ n enterprise archite students will prepar Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 ectures and re a simple 5 6 5 6 5 6 5 6 5 6 5
B6B01ZDM No advanced known The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B322VSI B6B36DSA B6B36DSA B6B36AR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures an overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of s enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects	Z,ZK combinatorics, set a kZ se, students are init types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK KZ Z,ZK Z,ZK Z,ZK Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5 4 6 5 6 5 6 5 6 5 4
B6B01ZDM No advanced known The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B322PSI B6B36DSA B6B36DSA B6B36AR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36SMP	Introduction to Discrete Mathematics welges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cour- isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we di information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures in overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Requirements	Z,ZK combinatorics, set a kZ se, students are init types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK KZ z,ZK KZ z,ZK Z,ZK Z,ZK Z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
B6B01ZDM No advanced known The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B322PSI B6B36DSA B6B36DSA B6B36AR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36SMP	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures In overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge of	Z,ZK combinatorics, set a kZ se, students are init types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK KZ z,ZK KZ z,ZK Z,ZK Z,ZK Z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
B6B01ZDM No advanced known The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end of B6B16ISP B6B32PSI B6B32PSI B6B36DSA B6B36DSA B6B36AR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36SMP This course covers	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures in overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Projects Analysis and Modeling of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge o graphic notation - UML.	Z,ZK combinatorics, set a kZ se, students are init types of information s customer insight a stem implementati s topics are discuss Z,ZK Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK KZ z,ZK kZ z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 4 6 5 6 5 6 5 6 5 4
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36DSA B6B36EAR The course offers a related design patt B6B36PCC B6B36PM2 B6B36SMP This course covers B6B36TS1	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cour isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures n overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge or graphic notation - UML. Software Testing	Z,ZK combinatorics, set a kZ se, students are init types of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ C,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ised. 5 4 6 5 6 5 4 6 5 6 5 6 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 idely spread 5
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation ann- decide whether it is At the end c B6B16ISP B6B32PSI B6B32UOP B6B36DSA B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36PM2 B6B36PM2 B6B36SMP This course covers B6B36TS1 B6B36ZSO	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures in overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Projects Analysis and Modeling of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge o graphic notation - UML.	Z,ZK combinatorics, set a kZ se, students are init types of information s customer insight a stem implementation s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ C,ZK KZ Z,ZK Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 4 6 5 6 5 4 6 5 6 5 6 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32PSI B6B36DSA B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36PM2 B6B36SMP This course covers B6B36TS1 B6B36ZSO Students are introd	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, wa information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system to to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Interprise Architectures In overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation - UML. Software Testing Introduction to Project Management	Z,ZK combinatorics, set a kZ se, students are int types of information s customer insight a stem implementation s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 10 5 10
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32PSI B6B36DSA B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36PM2 B6B36SMP This course covers B6B36TS1 B6B36ZSO Students are introd	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we d information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures in overview of enterprise system architectures, focusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of a enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation , management, Students also will gain knowledge o graphic noticel usis, and Modeling O Software Testing Introduction to Project Management uced to the basics of project management, which can be used not only in the field of IT projects. Students will also gain practical exp	Z,ZK combinatorics, set a kZ se, students are int types of information s customer insight a stem implementation s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK	5 and graph 4 troduced to n systems. systems nd ability to on success. sed. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 10 5 10
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end co B6B16ISP B6B32PSI B6B32PSI B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36PM2 B6B36SMP This course covers B6B36TS1 B6B36ZSO Students are introc area of teamw B6B38ZPS The first topic intro	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of or theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other all part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we information system implementation based on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system security operation, support, maintenance, legislation impacts, and government information system or to develop a new one from scratch. These factors determine the information system security operation, support, maintenance, legislation impacts, and government information system or to develop a new one from scratch. These factors determine the information system security operation, support, maintenance, legislation impacts, and government information system or to develop a new one from scratch. These factors determine the information system business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures noverview of enterprise system architectures (scusing on Spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysi	Z,ZK combinatorics, set a kZ se, students are int types of information sys of information s customer insight a stem implementati s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK kZ Z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 10 6 al structure
B6B01ZDM No advanced know B6B16INS The goal of this co "on the market" ex The fundament implementation and decide whether it is At the end c B6B16ISP B6B32PSI B6B32PSI B6B36DSA B6B36DSA B6B36EAR The course offers a related design patt B6B36NSS B6B36OMO B6B36PM2 B6B36PM2 B6B36SMP This course covers B6B36TS1 B6B36ZSO Students are introc area of teamw B6B38ZPS The first topic intro and function of the	Introduction to Discrete Mathematics wleges of mathematics are required at the beginning of this course. Using illustrative examples we build sufficient understanding of of theory. Then we proceed to a brief formal construction of predicate calculus. Information Systems urse is to familiarise students with the information systems topic and information systems implementation principles. During the cours isting types of systems and their usage in specific industry segments. Students are familiarised with the CRM, ERP, MRP and other al part of the course is the introduction to key ideas of an information system selection, evaluation of information system benefits, we proceed on the project management principles. The emphasis is on the initial customer analysis, better to implement any existing information system or to develop a new one from scratch. These factors determine the information system Business Process Management Computer Networks Unix Operating Systems Data Structures and Algorithms Enterprise Architectures n overview of enterprise system architectures, focusing on spring and Java EE. Students will become familiar with the most commo erns. In particular, the focus will be put on the principles of inversion control, dependency injection and Java Bean lifecycle. Pairs of enterprise application as their semestral work. Design of Software Systems Object-oriented design and Modeling Programming in C/C++ Management of Software Projects Analysis and Modeling of Software Requirements the topic of requirements engineering. Their gathering, analysis, documentation, management, Students also will gain knowledge or graphic notation - UML. Software Testing Introduction to Project Management uced to the basics of project management, which can be used not only in the field IT projects. Students will also gain practical exp ork (e.g. planning, team organization) and basics of Computer Systems	Z,ZK combinatorics, set a kZ se, students are int types of information sys of information s customer insight a stem implementation s topics are discus Z,ZK Z,ZK KZ Z,ZK KZ n enterprise archite students will prepare Z,ZK Z,ZK Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK KZ Z,ZK kZ Z,ZK kZ Z,ZK kZ z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,Z	5 and graph 4 troduced to n systems. systems nd ability to on success. ssed. 5 4 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 6 1dely spread 5 6 al structure eir limits will

The next lecture will deal with the computer networks - first in general (OSI model) and then more specifically with an introduction to TCP / IP protocols. Further the disk (mass storage) subsystem will be described in more detail, including disk partitioning, file systems, and access rights. Finally the basics of electronics and optoelectronics, typical problems motivating

students to further deepen their knowledge in this area through self-study will be introduced.					
B6B39PDA	Principles of mobile applications	Z,ZK	6		
Student who suc	ecessfully passed the course get overview about properties and about limits of single mobile technologies. The course is focused on s	specific problems	related to		
limitations and new	r capabilities of mobile devices. Attention is paid to maximal utilization of environment characteristics in which the mobile application i	s used. Course is	not focused		
on introduction o	f basic programming techniques for mobile application development - it is expected that students already have this skills or will be gain	ned by means of	self-study.		
B6B39ZAN	Basic Android development	KZ	5		
B6B39ZMT	Foundations of Multimedia Production	KZ	3		
The course fami	iarizes students with the basic principles of acquisition and processing of multimedia content, with a focus on image processing, vide	o and audio, as w	ell as the		
principles of grap	hic design and its implementation in a web environment. The course is organized within the block teaching when, within four days, st	udents gradually p	bass each		
section of the cours	e divided into two lectures and two workshops each day. Students will acquire the practical principles in the acquisition and processin	ng of multimedia c	ontent while		
they use several	different types of instruments at the application level and at the level of simple code. All students will apply the knowledge gained with	nin the last day de	dicated to		
composition rules within a Web project. After completing the course, students will carry out their own independent project and after its submission will be assessed.					
B6B39ZWA	Foundations of Web Applications	Z,ZK	5		
The subject is focu	ssing on the creation and maintenance of web presentations. It covers the creation of data structures (HTML), graphical design (CSS	s), and dynamics o	on the client		
side (Javascript)	. The course continues with server-side dynamics programmed in PHP 7 language. The students will learn how to handle forms and	now to create a sir	mple web		
	application. The subject ends with an oral and written exam.				
B6BPROJ6	Semestral Project	Z	6		
Individual or te	am work in form of a project. Student selects the subject of their project from the list of topics relevant to the studied specialization an	d provided by the	specific		
department/departments. The project's subject can be closely related to the future Bachelor thesis. Further instructions for the selection and resolution of the projects can be found on					
the web pages of the selected department. Within this course the project is also defended.					
BBAP20	Bachelor thesis	Z	20		
BEZB	Safety in Electrical Engineering for a Bachelor's Degree	Z	0		
The purpose of the safety course is to give the students basic knowledge of electrical equipment and installation as to avoid danger arising from operation of it. This introductory course					
contains fundamentals of Safety Electrical Engineering. In this way the students receive qualification of instructed person that enables them to work on electrical equipment.					
BEZZ	Basic Health and Occupational Safety Regulations	Z	0		
The guidelines were worked out based on The Training Scheme for Health and Occupational Safety designed for employees and students of the Czech Technical University in Prague,					
which was provided by the Rector's Office of the CTU. Safety is considered one of the basic duties of all employees and students. The knowledge of Health and Occupational Safety					
regulations forms an integral and permanent part of qualification requirements. This program is obligatory.					

For updated information see <u>http://bilakniha.cvut.cz/en/f3.html</u> Generated: day 2025-07-31, time 00:11.