Study plan

Name of study plan: Applications of Informatics in Natural Sciences

Faculty/Institute/Others:
Department:
Branch of study guaranteed by the department: Welcome page
Garantor of the study branch:
Program of study: Applications of Informatics in Natural Sciences
Type of study: Bachelor full-time
Required credits: 168
Elective courses credits: 12
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: 148 The role of the block: P

Code of the group: BSPAIPV_1 Name of the group: BS P_AIPVB 1st year Requirement credits in the group: In this group you have to gain 50 credits Requirement courses in the group: In this group you have to complete 15 courses Credits in the group: 50 Note on the group: rok zahájení 2023/2024

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
802DEF1	History of Physics 1 Olga Kou imská Igor Jex (Gar.)	Z	2	2P+0C	Z	Р
801LI2	Linear Algebra B 2 Dana Majerová Dana Majerová Lubomíra Dvo áková (Gar.)	Z,ZK	4	2P+2C	L	Р
801LI1	Linear Algebra 1 Dana Majerová Dana Majerová Lubomíra Dvo áková (Gar.)	Z	2	2P+2C	Z	Ρ
801LIZ	Linear Algebra 1, Examination Dana Majerová Dana Majerová Lubomíra Dvo áková (Gar.)	ZK	2		Z	Р
818MAKR1	Macroeconomics 1 Quang Van Tran Quang Van Tran (Gar.)	Z,ZK	4	2+2	Z	Ρ
801MAN1	Calculus 1 Petr Kubera Petr Kubera Pavel Strachota (Gar.)	Z	4	4P+4C	Z	Ρ
801MANZ	Calculus 1, Examination Petr Kubera Petr Kubera Pavel Strachota (Gar.)	ZK	4		Z	Ρ
801MAN2	Calculus 2 Petr Kubera, Pavel Eichler Petr Kubera Edita Pelantová (Gar.)	Z,ZK	8	4P+4C	L	Р
818MIK	Microeconomics Alexandra Dvo á ková Quang Van Tran Quang Van Tran (Gar.)	Z,ZK	4	2P+2C	Z	Р
818PPY	Introduction to Python programming Ji í Fišer Ji í Fišer Jakub Klinkovský (Gar.)	Z	2	1P+1C	L	Ρ
800PT	Preparatory Week Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	2	26B	Z	Р
818OSY	Operating Systems Administration Josef Nový Josef Nov ý Vladimír Jarý (Gar.)	КZ	2	0P+2C	Z	Р
812UNX	Introduction to Unix Ji í Fišer Milan Kucha ík Pavel Váchal (Gar.)	Z	2	1P+1C	L	Ρ
818ZALG	Basics of Algorithmization Miroslav Virius Josef Nový Miroslav Virius (Gar.)	Z,ZK	4	2P+2C	L	Ρ
818ZPRO	Basics of Programming Michal Moc Michal Moc (Gar.)	Z	4	4C	Z	Ρ

Characteristics of the courses of this group of Study Plan: Code=BSPAIPV_1 Name=BS P_AIPVB 1st year

 802DEF1
 History of Physics 1
 Z
 2

 Physics and its place in the system of sciences. The relationship of man and nature. Natural sciences in ancient Orient and Greece, Greek natural philosophers, Aristotle. Physics in

 Helenistic period, Archimed. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Bruno. Copernicus, Kepler, Galileo, Huygens. The birth of physics as experimental science. Newton and his work.

801LI2	Linear Algebra B 2	Z,ZK	4		
Determinant. Regular m	atrix, regular operator. Inverse matrix and operator. Inner product, orthogonality, Gramm-Schmidt orthogonalization process.	Linear geometry.	Eigenvalues,		
eigenvectors, diagonaliz	zation of matrices. Special types of matrices.				
801LI1	Linear Algebra 1	Z	2		
801LIZ	Linear Algebra 1, Examination	ZK	2		
818MAKR1	Macroeconomics 1	Z,ZK	4		
The aim of course "Macroeconomics" is to present a clear, accurate and interesting introduction to the principles of modern Macroeconomics and to the institution of the Czech and					
world economy.					
801MAN1	Calculus 1	Z	4		
801MANZ	Calculus 1, Examination	ZK	4		
801MAN2	Calculus 2	Z,ZK	8		
818MIK	Microeconomics	Z,ZK	4		
818PPY	Introduction to Python programming	Z	2		
The aim of the course is	to introduce students to programming in Python (version 3). First, students are introduced to the basic programming constr	ucts in Python (co	nditions, cycles,		
functions). There is space	ce dedicated to both the object and the functional paradigm. In the next part of the course, students are introduced to the use	e of Python in the	field of scientific		
and technical calculation	ns (NumPy, SciPy, SymPy libraries) and in the field of GUI application development or data processing (database).				
800PT	Preparatory Week	Z	2		
818OSY	Operating Systems Administration	KZ	2		
Administration of operat	ing systems Windows and Linux. Users, rights, configuration, command line, networks, firewall				
812UNX	Introduction to Unix	Z	2		
818ZALG	Basics of Algorithmization	Z,ZK	4		
This course is devoted t	o selected algorithms and methods for algorithm design. This course intruduces selected methods for the determination of the	ne algorithm comp	olexity.		
818ZPRO	Basics of Programming	Z	4		
This course is intended	mainly for students with little or no experience in programming. It familiarizes the students with the basic concepts in program	mming and with th	e Python		
programming language.					

Code of the group: BSPAIPV_2

Name of the group: BS P_AIPVB 2nd year

Requirement credits in the group: In this group you have to gain 51 credits

Requirement courses in the group: In this group you have to complete 14 courses

Credits in the group: 51

Note on the group:

rok zahájení 2023/2024

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
801DIM1	Discrete Mathematics 1 Kate ina Horaisová Kate ina Horaisová Zuzana Masáková (Gar.)	Z	2	2+0	Z	Р
801DIM2	Discrete Mathematics 2 Kate ina Horaisová Kate ina Horaisová Zuzana Masáková (Gar.)	Z	2	2+0	L	Р
802FY1	Physics 1 Goce Chadzitaskos Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z,ZK	4	2P+2C	Z	Р
802FY2	Physics 2 Goce Chadzitaskos, Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z,ZK	4	2P+2C	L	Р
818MAKR2	Macroeconomics 2 Jan ada Quang Van Tran Quang Van Tran (Gar.)	Z,ZK	4	2P+2C	L	Р
801MAN3	Mathematical Analysis B 3 Kate ina Horaisová Kate ina Horaisová Milan Krbálek (Gar.)	Z,ZK	8	4P+4C	Z	Р
801MAN4	Mathematical Analysis 4 Kate ina Horaisová Kate ina Horaisová Milan Krbálek (Gar.)	Z,ZK	6	2P+4C	L	Р
812NME1	Numerical Methods 1 Petr Kubera Petr Kubera Pavel Váchal (Gar.)	Z,ZK	4	2P+2C	L	Р
818PS	Probability and Statistics Pavel Eichler Pavel Eichler Pavel Eichler (Gar.)	Z,ZK	4	3P+1C	L	Р
818PRC1	Programming in C++ 1 Josef Nový Josef Nový Miroslav Virius (Gar.)	Z	4	2P+2C	Z	Р
818PRC2	Programming in C++ 2 Josef Nový Josef Nový Miroslav Virius (Gar.)	KZ	4	2P+2C	L	Р
818PMTL	Programming in MATLAB Dana Majerová Dana Majerová Jaromír Kukal (Gar.)	KZ	4	4C	Z	Р
801PSL	Publishing system LaTex Ji í Fišer Ji í Fišer Petr Ambrož (Gar.)	Z	2	0P+2C	L	Р
818GUI	Graphical User Interface Development Michal Moc Michal Moc Vladimír Jarý (Gar.)	Z	2	2C	L	Р
800UPRA	Introduction to the Law Radek H ebík Radek H ebík Radek H ebík (Gar.)	Z	1	0+2	Z	Р
Characteristics of the	he courses of this group of Study Plan: Code=BSPAIPV_2 Name	=BS P_AIPVI	B 2nd ye	ar		
801DIM1 [Discrete Mathematics 1				Z	2

The seminar is devoted	to elementary	/ number theory and a	pplications. It includes	s individual problem solving.

801DIM2	Discrete Mathematics 2	Z	2			
The seminar is devoted	to recurrence relations. It includes individual problem solving.					
802FY1	Physics 1	Z,ZK	4			
History, principles and a	pplications of mechanics, waves and thermodynamics ? basic level. The lecture is supplemented with practical investigation	and demonstration	on of selected			
physical phenomena.						
802FY2	Physics 2	Z,ZK	4			
Thermodynamics, elect	Thermodynamics, electricity and magnetism, modern physics. The lecture is supplemented with practical investigation and demonstration of selected physical phenomena.					
818MAKR2	Macroeconomics 2	Z,ZK	4			
801MAN3	Mathematical Analysis B 3	Z,ZK	8			
Differential equations -	asic types of differential equations of the first order, differential equations of the second order - particular cases, linear differ	ential equations.	Quadratic forms			
and quadrics. Sequence	es of functions. Series of functions. Power series, Taylor series.					
801MAN4	Mathematical Analysis 4	Z,ZK	6			
Limit and continuity of f	nction of more variables. Direction and partial derivative, first derivative and differential, derivative of composite function, derivative	ivative of high-ore	ders, Taylor's			
theorem. Implicit function	n, regular mapping, replacement of variables. Local and bound extremes of functions of more variables. Multiple integral, bas	sic properties, Ful	bini's theorem,			
substitution theorem. C	irves and curve integral of the first and the second order. Surface integral of the first and the second order. Green's theorem, G	auss's theorem,	Stokes' theorem.			
812NME1	Numerical Methods 1	Z,ZK	4			
818PS	Probability and Statistics	Z,ZK	4			
818PRC1	Programming in C++ 1	Z	4			
This course covers mai	hly the C programming language and non-object oriented features of the C++ language.					
818PRC2	Programming in C++ 2	KZ	4			
This course covers the	bject oriented programming and othesr advanced constructs in the C+;+ programming language and the Standard Template	e Library.				
818PMTL	Programming in MATLAB	KZ	4			
801PSL	Publishing system LaTex	Z	2			
The typesetting of tech	nical and scientific documents by LaTeX focused to structural description of documents. Students obtain necessary information	on for the typesett	ting of BC thesis			
(including mathematics	equations, fragments of source texts), resp. for creation of technical documents based on the existing styles.					
818GUI	Graphical User Interface Development	Z	2			
800UPRA	Introduction to the Law	Z	1			

Code of the group: BSPAIPV_3

Name of the group: BS P_AIPVB 3rd year

Requirement credits in the group: In this group you have to gain 47 credits

Requirement courses in the group: In this group you have to complete 14 courses Credits in the group: 47

Note on the group:

rok zahájení 2023/2024

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
818AOV	Applied operational research Jan Thiele Petr Kubera Quang Van Tran (Gar.)	Z,ZK	4	2P+2C	Z	Р
818BPSE1	Bachelor's Thesis 1 Milan Kucha ík Milan Kucha ík (Gar.)	Z	5	0+5	Z	Ρ
818BPSE2	Bachelor's Thesis 2 Milan Kucha ík Milan Kucha ík (Gar.)	Z	10	0+10	L	Ρ
818EKN	Econometrics Radek H ebík Radek H ebík Quang Van Tran (Gar.)	Z,ZK	4	2P+2C	L	Ρ
801LIP	Linear Programming Petr Kubera Petr Kubera estmír Burdík (Gar.)	Z,ZK	3	2+1	Z	Ρ
801PGR1	Computer Graphics 1 Jan Thiele Jan Thiele Pavel Strachota (Gar.)	Z,ZK	2	1P+1C		Р
801PGR2	Computer Graphics 2 Jan Thiele Pavel Strachota Pavel Strachota (Gar.)	Z,ZK	2	1P+1C		Р
818PJ	Programming in Java Michal Moc Miroslav Virius Miroslav Virius (Gar.)	Z,ZK	5	2P+2C	Z	Р
818PW	Web environment and markup languages Pavel Eichler Dana Majerová Pavel Eichler (Gar.)	KZ	2	2C	Z	Р
818SBAK	Bachelor's Thesis Seminar Dana Majerová Milan Kucha ík Dana Majerová (Gar.)	Z	2	0+2	L	Р
801TKO	Theory of Codes Kate ina Horaisová Kate ina Horaisová Edita Pelantová (Gar.)	ZK	2	2P+0C	L	Р
812UPF1	Introduction to Computational Physics 1 Pavel Eichler Milan Kucha ík Milan Kucha ík (Gar.)	Z,ZK	2	1P+1C	Z	Р
812UPF2	Introduction to Computational Physics 2 Pavel Eichler Pavel Eichler Milan Kucha ik (Gar.)	Z,ZK	2	1P+1C	L	Р
812ZMDB	Measurement and Data Processing Josef Nový Josef Nový Ivan Procházka (Gar.)	Z,ZK	2	1P+1C	Z	Р

Characteristics of the courses of this group of Study Plan: Code=BSPAIPV_3 Name=BS P_AIPVB 3rd year

818AOV	Applied operational research	Z,ZK	4		
The course is an introduction course to selected models and methods for economic decision making. The main attention is given to the introduction to the methods and possibilities of					
their real applications ar	nd problem solving by means of the current software products.				

818BPSE1	Bachelor's Thesis 1	Z	5
818BPSE2	Bachelor's Thesis 2	Z	10
818EKN	Econometrics	Z,ZK	4
Econometrics is based	on economic theory and the relations between economic quantities are expressed by mathematical tools and observed data	rom economic re	ality. The course
covers basic instrument	s of econometric analysis as the basic econometric model, the generalized model, the system of simultaneous equations and ir	struments for eco	onometric model
verification.			
801LIP	Linear Programming	Z,ZK	3
We study special proble	ns about constrained extremum problems for multivariable functions (the function is linear and the constraint equations are gi	ven by linear equ	ations and linear
inequalities).			
801PGR1	Computer Graphics 1	Z,ZK	2
The first part of the two-	semester "Computer Graphics" course is devoted to the specifics of digital display devices spanning from history up to the stal	e of the art techn	ologies. Further,
a survey of fundamental	problems in 2D computer graphics is given together with their solutions. Focus is put on mathematical description of problems and	d explanation of th	e corresponding
algorithms using knowle	dge previously obtained in a variety of subjects available at FNSPE. The final part of the course covers the applications of co	mputer graphics	approaches in
the process of authoring	scientific documents and presentations.		
801PGR2	Computer Graphics 2	Z,ZK	2
The second part of the	wo-semester "Computer Graphics" course begins with a brief introduction to signal theory in the context of aliasing - a pheno	menon ubiquitou	s in computer
graphics. Further, a well	structured survey of fundamental problems in 3D computer graphics is given together with their solutions, from the description	on of a 3D scene	to its realistic
rendering. Focus is put of	n mathematical description of problems and explanation of the corresponding algorithms using knowledge previously obtaine	d in a variety of s	ubjects available
at FNSPE. The algorithr	n implementation aspect such as data structures design etc. is also a matter of concern. In the last lecture, a number of theor	etical concepts a	re demonstrated
using Blender, an open-	source 3D modeling and rendering software instrument.		
818PJ	Programming in Java	Z,ZK	5
This course is devoted t	o the Java platform and to the development of the basic types of applications for this platform.		
818PW	Web environment and markup languages	KZ	2
This course introduces	students to the basic information and principles for proper design of web pages from a technical and informational perspective	e, with emphasis	on their purpose
and user.			
818SBAK	Bachelor's Thesis Seminar	Z	2
Seminar devoted to pre	paration of the bachelor's thesis and the presentation of the result. Students present their running results.		
801TKO	Theory of Codes	ZK	2
Algebraic methods used	in error detecting and error correcting codes.		
812UPF1	Introduction to Computational Physics 1	Z,ZK	2
Numerical simulation ar	d its role in physics, methodology of writing computer codes. Computer languages for physics. Numerical libraries and progra	m libraries for ph	ysics. Computer
tools for scientific visuali	zation. Computational fluid dynamics, hydrodynamic simulations, methods for discretization of Euler equations. High-performan	ce computing, pa	rallel computing,
software for parallel sim	ulations. Databases of scientific information, scientist evaluation, citation analysis.		
812UPF2	Introduction to Computational Physics 2	Z,ZK	2
AL 12			etic algorithms
Nonlinear models, com	iex systems, chaotic systems, fractais and their applications in physics. Artificial intelligence methods: neural networks, macr	nne learning, ger	ieue algoriumis,
expert systems and the	iex systems, chaotic systems, tractals and their applications in physics. Artificial intelligence methods: neural networks, macr r applications in physics. Quantum computing. Virtual reality.	nine learning, ger	icuo algonanio,
expert systems and the 812ZMDB	rex systems, chaotic systems, tractals and their applications in physics. Artificial intelligence methods: neural networks, mach r applications in physics. Quantum computing. Virtual reality. Measurement and Data Processing	Z,ZK	2
expert systems and the 812ZMDB Basic knowledge for the	rex systems, chaotic systems, tractals and their applications in physics. Artificial intelligence methods: neural networks, macri r applications in physics. Quantum computing. Virtual reality. Measurement and Data Processing measurements and data processing and result interpretation: errors, precision, accuracy, normal distribution and its propetie	Z,ZK s, data fitting, se	2 paration of the
expert systems and the 812ZMDB Basic knowledge for the signal from the noise.	Nex systems, chaotic systems, tractals and their applications in physics. Artificial intelligence methods: neural networks, machina applications in physics. Quantum computing. Virtual reality. Measurement and Data Processing measurements and data processing and result interpretation: errors, precision, accuracy, normal distribution and its propetie	Z,ZK s, data fitting, se	2 paration of the

Name of the block: Compulsory elective courses Minimal number of credits of the block: 8 The role of the block: PV

Code of the group: BSPAIPV_JAZYKY_ZK Name of the group: BS jazyky zkoušky Requirement credits in the group: In this group you have to gain 8 credits Requirement courses in the group: In this group you have to complete 2 courses Credits in the group: 8 Note on the group: 9 rok zahájení 2023/2024

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
804XAMZK	English for Intermediate Students Examination Karolina Beauxisová	ZK	4		Z	PV
804XAPZK	English for Advanced Students Examination	ZK	4		Z	PV
804XNMZK	German for Intermediate Students Examination Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	ZK	4		Z	PV
804XNPZK	German for Advanced Students Examination	ZK	4		Z	PV

Characteristics of the courses of this group of Study Plan: Code=BSPAIPV_JAZYKY_ZK Name=BS jazyky zkoušky

804XAMZK English for Intermediate Students Examination ZK 4 The course content is the examination as given by the study plan. The examination covers the AM1, AM2, and AM3 courses and consists of two parts - written (100 min) and oral (20-30 min). The student is expected to master the AM syllabus and demonstrate the ability to apply their knowledge gained in the three English courses.

804XAPZK Eng The course content is the exa in the three AP courses. The	glish for Advanced Students Examination imination as given by the study plan. The student is supposed to demonstrate maste examination consists of 2 parts - written (110 min) and oral (30 min) and includes a	ring the AP3 syllabu	us and the al	pility to appl	ZK y their knowled	4 lge obtained study.
804XNMZK Ge	rman for Intermediate Students Examination				ZK	4
The course content is the exa and oral, which cover the cou is to be obtained from the tea	amination as given by the study plan. The whole German for Intermediate Students C urses NM1 - NM3. The oral part follows after passing the written part successfully ar acher.	course is completed ad after obtaining th	by an exam e 04NM3 as	ination cons sessment.	sisting of two pa More detailed i	arts - written nformation
804XNPZK Ge	rman for Advanced Students Examination				ZK	4
The course content is the exa	amination as given by the study plan. The whole German for Advanced Students Co urses NP1 - NP3 The oral part follows after passing the written part successfully an	ourse is completed b	oy an examir	nation consi traded asse	isting of two pa	rts - written detailed
information is to be obtained	from the teacher.			,		
Name of the block	<: Elective courses					
Minimal number of	of credits of the block: 0					
The role of the blo	ock: V					
Code of the group	D: BSPAIPV_V					
Name of the grou	p: BS P_AIPVB volitelné p edm ty					
Requirement crec	dits in the group:					
Requirement cour	rses in the group:					
Credits in the grou	up: 0					
Note on the group): rok zahájení	2023/2024	1	r	<u>т т</u>	
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
818DTB1	Josef Nový Josef Nový Josef Nový (Gar.)	KZ	2	2C	Z	V
818DTB2	Database 2 Josef Nový Josef Nový Josef Nový (Gar.)	KZ	2	2C	L	V
818NES1	Neural Networks 1 Kate ina Horaisová Kate ina Horaisová Kate ina Horaisová (Gar.)	Z	2	1+1	Z	V
818NES2	Neural Networks 2 Kate ina Horaisová Kate ina Horaisová Kate ina Horaisová (Gar.)	Z	2	1+1	L	V
818NES3	Neural Networks 3 Josef Nový Josef Nový Josef Nový (Gar.)	Z	2	0P+2C	Z	V
818PMT	Programming for mobile phones on the J2ME platform Ji í Fišer Ji í Fišer Ji í Fišer (Gar.)	Z	3	0+3	L	V
818RM1	Mathematics Repetitorium 1 Linda Mrázková Dana Majerová Linda Mrázková (Gar.)	Z	3	0P+3C	Z	V
818RM2	Mathematics Repetitorium 2 Pavel Eichler Dana Majerová Pavel Eichler (Gar.)	Z	2	0P+2C	L	V
818SVK	Student's Scientific Conference Kate ina Horaisová Kate ina Horaisová Ji í Mikyška (Gar.)	Z	1	5 dní	L	V
818TV1	Physical Education 1 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	Z	V
818TV2	Physical Education 2 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	L	V
818TV3	Physical Education 3 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	Z	V
818TV4	Physical Education 4 Dana Majerová Dana Majerová Dana Majerová (Gar.)	Z	1	0+2	L	V
818TVS1	Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0P+3C	Z	V
818TVS2	Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0P+3C	L	V
818TVS3	Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0+3	Z	V
818TVS4	Michal Moc Michal Moc Michal Moc (Gar.)	KZ	3	0+3	L	V
818ZDVP	Jata Frocessing in Pandas Ji í Fišer Ji í Fišer Ji í Fišer (Gar.)	Z	2	2C	Z	V
818ZDTP	Linda Mrázková Dana Majerová Dana Majerová (Gar.)	Z	2	0P+2C	Z	V
818TDM	Jan Thiele Dana Majerová Dana Majerová (Gar.)	Z	3	1P+2C		V

Characteristics of the courses of this group of Study Plan: Code=BSPAIPV_V Name=BS P_AIPVB voliteIné p edm ty

818DTB1 Database 1 KZ 2 The aim of the course "Database 1" is to introduce students to the principles of normalization of relational databases and their design. The course is implemented only in the city of D in. D

818DTB2	Database 2	KZ	2
The course "Database 2	" is devoted to the SQL language. Students will learn the basic SQL commands (creating tables, inserting/updating and dele	eting data), the va	rious options for
selecting data (including	g aggregation) and creating views. Students will also learn about programming on the database system side (triggers, stored	procedures).	
818NES1	Neural Networks 1	Z	2
Mathematical analysis,	model theory and biological context are used for construction of simple models of neural structures. The models are able to l	earn from pattern	sets and their
structures and parameter	ers are subjects of optimization.		
818NES2	Neural Networks 2	Z	2
The second module is c	riented first to multi-layer neural networks and next to self-organized artificial neural networks. The biological context, cluster	analysis and prin	cipal component
analysis are used for se	If-organized artificial neural network realization. Self-organization is discussed in vector spaces.		
818NES3	Neural Networks 3	Z	2
818PMT	Programming for mobile phones on the J2ME platform	Z	3
Practical programming	on the Java ME mobile platform (this platform is ported for the majority of normal and smartphones). The practical exercises	are aimed to impl	ementation of
implementation of intera	active network oriented applications.		
818RM1	Mathematics Repetitorium 1	Z	3
818RM2	Mathematics Repetitorium 2	Z	2
818SVK	Student's Scientific Conference	Z	1
This is the active partici	pation of the student in one of the approved student conferences. The list of such conferences is defined by the course guara	antor.	
818TV1	Physical Education 1	Z	1
Swimming, bodybuilding	g, skiing course, boating course and tourism.		
818TV2	Physical Education 2	Z	1
Swimming, bodybuilding	g, skiing course, boating course and tourism.		
818TV3	Physical Education 3	Z	1
Swimming, bodybuilding	g, skiing course, boating course and tourism.		
818TV4	Physical Education 4	Z	1
Swimming, bodybuilding	g, skiing course, boating course and tourism.		
818TVS1	Team Development of Software 1	KZ	3
Simulation of software of	levelopment on the team - communication between team members, allocating tasks and its monitoring. Analysis and design	of concrete applic	ation.
818TVS2	Team Development of Software 2	KZ	3
The course builds on 81	8TVS1. The individual teams will continue development and testing of a concrete application, creating documentation.		I.
818TVS3	Software Team Development 3	KZ	3
818TVS4	Software Team Development 4	KZ	3
818ZDVP	Data Processing in Pandas	Z	2
818ZDTP	Data Processing using Spreadsheet	Z	2
818TDM	3D modeling	Z	3
Students will learn the b	pasics of 3D modeling software tools and with polygon and parametric modeling principles. This course is available only in D	ín.	

Name of the block: Jazyky Minimal number of credits of the block: 12 The role of the block: J

Code of the group: BSPAIPV_JAZYKY_ZAP Name of the group: BS jazyky zápo ty Requirement credits in the group: In this group you have to gain 12 credits Requirement courses in the group: In this group you have to complete 6 courses Credits in the group: 12 Note on the group: 12

Note on the group		-020/2024				
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
804XAM1	English for Intermediate Students M1 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XAM2	English for Intermediate Students M2 Karolina Beauxisová	Z	2	0P+2C	L	J
804XAM3	English for Intermediate Students M3 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XAP1	English for Advanced Students P1 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XAP2	English for Advanced Students P2 Karolina Beauxisová	Z	2	0P+2C	L	J
804XAP3	English for Advanced Students P3 Karolina Beauxisová	Z	2	0P+2C	Z	J
804XNM2	German for Intermediate Students M2 Sv tlana Petrová	Z	2	0P+2C	L	J
804XNM1	German for Intermediate Students M1 Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	Z	2	0P+2C	Z	J
804XNM3	German for Intermediate Students M3 Sv tlana Petrová, Sv tlana Petrová Sv tlana Petrová	Z	2	0P+2C	Z	J

804XNP1	German for Advanced Students P1	Z	2	0P+2C	Z	J
804XNP2	German for Advanced Students P2 Sv tlana Petrová	Z	2	0P+2C	L	J
804XNP3	German for Advanced Students P3 Sv tlana Petrová	Z	2	0P+2C	Z	J
Characteristics of the	courses of this group of Study Plan: Code=BSPAIPV_JAZYKY	ZAP Name	=BS jazy	ky zápo	ty	
804XAM1 Eng	glish for Intermediate Students M1				Z	2
The course is designed for st	udents who have successfully completed the full secondary school English language of	course at least at	the A2 level	of the Com	mon Europea	n Framework
of Reference for Languages	(CEFR). It provides an introduction into English for Specific and Academic Purposes (I	ESP, EAP), i.e., in	ito fundame	ntals of voca	abulary and s	tyle typical of
professional oral and written	communication situations. Thus it covers topics related to the student's life and needs	as well as topics	of subtechr	nical interest	. Attention is	also paid to
extending the knowledge of g	grammar issues used in EAP.					
804XAM2 Eng	glish for Intermediate Students M2				Z	2
The AM2 course expects the	student to have completed the AM1 course. It develops their skills for work with subte	chnical texts, focu	using also m	ore on spec	ific grammar,	functions,
and lexical items typical of ES	P and EAP (e.g., definition, existence and classification of phenomena, object descripti	ons). Part of the c	ourse is also	o guided writ	ing. If necess	ary, grammar
revision is included.						
804XAM3 En	alish for Intermediate Students M3				7	2
The course develops the skill	s that enable students to cope with features typical of professional style. Increasing atter	ntion is paid to dev	velopina suł	l otechnical vo	- I cabulary and	independent
understanding of professiona	I texts. Great emphasis is placed on distinguishing different levels of formal and inform	nal oral and writte	n communi	cation and th	eir annronria	te Czech
aquivalents. The course also	includes studying abstracts and rules for writing them as well as basic rules for propar	ing and giving a c	short procor	tation on a	choson topic	related to the
equivalents. The course also	includes studying abstracts and rules for writing them as well as basic rules for prepar	ing and giving a s	sion preser	itation on a	chosen topic	
804XAP1 Eng	glish for Advanced Students P1				۲_ ۱	2
The course is designed for st	tudents who have successfully completed the full secondary school English language	course (at least th	ne B1 level o	of the Comm	ion Europear	Framework
of Reference for Languages	 CEFR). It provides an introduction into English for Specific and Academic Purposes ((ESP, EAP), i.e., i	nto the fund	amentals of	vocabulary, f	unctions,
grammar, and style typical of	professional oral and written communication situations (fundamentals of terms in mat	hematics and phy	vsics, definit	ions, graph	descriptions,	etc). It also
covers professional oral and v	vritten communication on topics related to the undergraduate's life and needs. It develop	s skills for free pro	ofessional w	riting (writing	g a CV, letter o	of application,
polite request). If necessary,	revision of selected grammar topics is included.					
804XAP2 End	glish for Advanced Students P2				Z	2
The AP2 course is based on	AP1, thus extending the student's skills for working with subtechnical texts, and even	with professional	texts of cho	sen branche	es of science.	According to
the students' needs it concer	ntrates on chosen grammar topics, but mainly intends to develop understanding of syn	tactic structures a	and typical r	hetorical fur	nctions (e.g.,	various types
of descriptions, and, if possib	le, a case study). Increasing emphasis is placed on the undergraduate's independent	work with and re	ading of lind	uistically m	ore demandir	q materials.
The course extends the stude	ent's subtechnical vocabulary, and includes fundamental notions of chosen branches c	of science. It is foo	used on for	mal writing i	ncluding the	sentence and
paragraph structure. linking.	cohesion and coherence in texts.				<u>j</u>	
804XAP3 En	nlish for Advanced Students P3				7	2
The AP3 course is based on	AP2 and expects the student to work without any guidance with authentic professional r	materials and to in	ternret the	l text_lt_includ	es training or	al and written
communication skills and fun	ctions (e.g., expressing an oninion, agreement, and objections; taking part in discussion	on note-taking: si	ummarizing	writing an e	abstract) and	if nossible
also proparing a project on a	given or chosen tonic and procenting it. The course places emphasis on distinguishin	a lovels of formal	and inform		both in oral a	n possible,
communication	given of chosen topic and presenting it. The course places emphasis on distinguishing	g levels of lottial		ananyuaye		
	man an familia ta mana di ata. Otuala mta MO				7	0
	rman for Intermediate Students M2				Z	2
The course introduces other i	nore complex grammatical structures and their application in communication based on	technical texts, su	ich as the re	lation betwe	en technolog	y and society,
the world at the beginning of	the 21st century, linguistically more demanding texts on the environment, the languag	e of mathematics	, computers	and car tec	hnology etc.	Students
practise reading for information	on and reading aloud, and appropriate language for various purposes in oral and written	communication.	he course sy	stematically	revises other	grammatical
phenomena important for pro	ofessional discourse (participles, relative clauses).					
804XNM1 Ge	rman for Intermediate Students M1				Z	2
The objective of the course is	to level off the students' skills in the German language. The course focuses on revision	on of more difficult	phenomen	a and struct	ures (e.g. the	passive) and
word formation processes (e	.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher e	ducation in both t	he Czech R	epublic and	Germany, cu	rrent
environmental issues togethe	er with all necessary expressions and phrases, expressions and phrases needed to ch	emists, mathema	ticians, phy	sicists, and	the fundamen	tals of IT
terminology. It develops com	munication on related topics and is aimed at correct pronunciation, grammatical correct	ctness and unders	standability.			
804XNM3 Ge	rman for Intermediate Students M3				Z	2
The course introduces other	nore complex grammatical structures and their application in communication based on	technical texts. su	ch as the re	lation betwe	en technoloa [,]	y and societv.
the world at the beginning of	the 21st century, linguistically more demanding texts on the environment, the language	e of mathematics	, computers	and car tec	hnology etc.	Students
practise reading for information	on and reading aloud, and appropriate language for various purposes in oral and written	communication.T	he course s	stematically	revises other	grammatical
phenomena important for pro	ofessional discourse (participles, relative clauses).					5
	rmon for Advanced Students D1				7	2
	ammer knowledge, extended general vessebulary, and good communication skills again	uired at accorder	(achool to b	 	∠ ff at the begin	∠ ning of the
This course requires good gr	animal knowledge, extended general vocabulary, and good communication skins acqu				It reviews and	
	course. The course is then focused on working with technical and scientific texts and practising reading techniques (skimming, scanning, reading for detail). It revises and develops					
i o tolophoning	res necessary for understanding a subtechnical text (passive voice, participies, participie	e structures) and it	also locuse	s on practica	li everyday co	mmunication,
i.e., telephoning.						-
804XNP2 Ge	rman for Advanced Students P2				Ζ	2
The course develops the students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extending their general and subtechnical						
vocabulary range. It introduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and practising formal communication,						
both written and oral (CV, let	ter of application, interview, scholarship), and more complex grammatical structures (i.	e., subjunctive, in	direct spee	ch).		
804XNP3 Ge	rman for Advanced Students P3				Z	2
The course consists of 3 mai	n parts (general communicative situations, grammar and technical topics). Students w	ill develop their vo	ocabulary in	a variety of	less common	n situations
(traffic problems and car acc	idents, accident report, filling in a form, complaints). Based on presentations and techr	nical and subtech	nical texts, t	he vocabula	ry range in fi	elds such as
nuclear power engineering, t	he environment, computer science, and car technology, will also be extended. Only au	thentic professior	al texts are	used. By m	eans of a pre	sentation,
students are trained to proces	ss information gained from their reading of complex and difficult texts and present it to th	e class in a simpl	ified oral for	m. The cours	se also includ	es translation
practice to and from German		1				
L						

List of courses of this pass:

Code	Name of the course	Completion	Credits			
800PT	Preparatory Week	Z	2			
800UPRA	Introduction to the Law	Z	1			
801DIM1	Discrete Mathematics 1	Z	2			
	The seminar is devoted to elementary number theory and applications. It includes individual problem solving.					
801DIM2	Discrete Mathematics 2 The seminar is devoted to recurrence relations. It includes individual problem solving.	Z	2			
801Ll1	Linear Algebra 1	Z	2			
801LI2	Linear Algebra B 2	Z,ZK	4			
Determinant. Reg	ular matrix, regular operator. Inverse matrix and operator. Inner product, orthogonality, Gramm-Schmidt orthogonalization process. L	inear geometry. Eig	genvalues,			
	eigenvectors, diagonalization of matrices. Special types of matrices.					
801LIP	Linear Programming	Z,ZK	3			
We study special pr	roblems about constrained extremum problems for multivariable functions (the function is linear and the constraint equations are giver	by linear equation	s and linear			
901117	Linear Algebra 1. Exemination	71/	2			
		20	2			
			4			
	Calculus 2		0			
001IVIAIN3	Mathematical Analysis B 3	Z,ZK	ð dratic forms			
Differential equatio	and quadrics. Sequences of functions. Series of functions. Power series. Taylor series.					
801MAN4	Mathematical Analysis 4	7.7K	6			
Limit and continu	ity of function of more variables. Direction and partial derivative, first derivative and differential, derivative of composite function, deriv	ative of high-order	s, Taylor's			
theorem. Implicit fu	unction, regular mapping, replacement of variables. Local and bound extremes of functions of more variables. Multiple integral, basic	properties, Fubini'	s theorem,			
substitution theorer	n. Curves and curve integral of the first and the second order. Surface integral of the first and the second order. Green's theorem, Gau	ss's theorem, Stoke	es' theorem.			
801MANZ	Calculus 1, Examination	ZK	4			
801PGR1	Computer Graphics 1	Z,ZK	2			
The first part of the	two-semester "Computer Graphics" course is devoted to the specifics of digital display devices spanning from history up to the state of a state of the state of t	of the art technolog	ies. Further,			
a survey of fundame	ental problems in 2D computer graphics is given together with their solutions. Focus is put on mathematical description of problems and e powledge previously obtained in a variety of subjects available at ENSPE. The final part of the course covers the applications of com	xpianation of the co	rresponding			
	the process of authoring scientific documents and presentations.	pator grapinoo app				
801PGR2	Computer Graphics 2	Z.ZK	2			
The second part of	of the two-semester "Computer Graphics" course begins with a brief introduction to signal theory in the context of aliasing - a phenon	nenon ubiquitous ir	n computer			
graphics. Further,	a well structured survey of fundamental problems in 3D computer graphics is given together with their solutions, from the description	n of a 3D scene to	its realistic			
rendering. Focus is put on mathematical description of problems and explanation of the corresponding algorithms using knowledge previously obtained in a variety of subjects available						
at FNSPE. The algo	prithm implementation aspect such as data structures design etc. is also a matter of concern. In the last lecture, a number of theoretic using Blander, an open-source 3D modeling and rendering software instrument.	cal concepts are de	emonstrated			
801PSI	Publiching system LaTex	7	2			
The typesetting of t	technical and scientific documents by LaTeX focused to structural description of documents. Students obtain necessary information f	or the typesetting of	of BC thesis			
3	(including mathematics equations, fragments of source texts), resp. for creation of technical documents based on the existing s	tyles.				
801TKO	Theory of Codes	ZK	2			
	Algebraic methods used in error detecting and error correcting codes.					
802DEF1	History of Physics 1	Z	2			
Physics and its place in the system of sciences. The relationship of man and nature. Natural sciences in ancient Orient and Greece, Greek natural philosophers, Aristotle. Physics in						
Helenistic period,	Archimed. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Bruno. Copernicus, Kepler, Galileo, I	Huygens. The birth	of physics			
802EV1	Dhysics 1	7 7K	1			
History, principles	and applications of mechanics, waves and thermodynamics ? basic level. The lecture is supplemented with practical investigation a	nd demonstration of	of selected			
	physical phenomena.					
802FY2	Physics 2	Z,ZK	4			
Thermodynan	nics, electricity and magnetism, modern physics. The lecture is supplemented with practical investigation and demonstration of selec	ted physical pheno	mena.			
804XAM1	English for Intermediate Students M1	Z	2			
The course is desig	Ined for students who have successfully completed the full secondary school English language course at least at the A2 level of the C	Common European	Framework			
of Reference for Languages (CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into fundamentals of vocabulary and style typical of						
	extending the knowledge of grammar issues used in EAP.					
804XAM2	English for Intermediate Students M2	Z	2			
The AM2 course e	expects the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more or	specific grammar,	functions,			
and lexical items typical of ESP and EAP (e.g., definition, existence and classification of phenomena, object descriptions). Part of the course is also guided writing. If necessary, grammar						
	revision is included.	· - ·				
804XAM3	English for Intermediate Students M3	Z	2			
I ne course develops the skills that enable students to cope with teatures typical of professional style. Increasing attention is paid to developing subtechnical vocabulary and independent						
equivalents. The course also includes studying abstracts and rules for writing them as well as basic rules for preparing and giving a short presentation on a chosen topic related to the						
student's field.						

804XAMZK English for Intermediate Students Examination	ZK	4		
The course content is the examination as given by the study plan. The examination covers the AM1, AM2, and AM3 courses and consists of two particular terms of the study plan.	ts - written (100 min) and oral		
(20-30 min). The student is expected to master the AM syllabus and demonstrate the ability to apply their knowledge gained in the three	English courses.			
804XAP1 English for Advanced Students P1	Z	2		
The course is designed for students who have successfully completed the full secondary school English language course (at least the B1 level of the	Common European	Framework		
of Reference for Languages - CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into the fundamentation situations (fundamentals of terms in mathematics and physics, definitions)	ntais of vocabulary,	functions,		
covers professional oral and written communication on topics related to the undergraduate 's life and needs. It develops skills for free professional written	writing a CV. letter of	application.		
polite request). If necessary, revision of selected grammar topics is included.				
804XAP2 English for Advanced Students P2	Z	2		
The AP2 course is based on AP1, thus extending the student's skills for working with subtechnical texts, and even with professional texts of chosen by	anches of science.	According to		
the students' needs it concentrates on chosen grammar topics, but mainly intends to develop understanding of syntactic structures and typical rhetoric	cal functions (e.g., va	arious types		
of descriptions, and, if possible, a case study). Increasing emphasis is placed on the undergraduate's independent work with and reading of linguistic	ally more demanding	g materials.		
I ne course extends the student's subtechnical vocabulary, and includes fundamental notions of chosen branches of science. It is focused on formal with paragraph structure, linking, cohesion and coherence in texts	iting including the se	entence and		
Paragraph structure, initially, conesion and conerence in texts.	7	2		
The AP3 course is based on AP2 and expects the student to work without any guidance with authentic professional materials and to interpret the text. It	includes training oral	∠ and written		
communication skills and functions (e.g., expressing an opinion, agreement, and objections; taking part in discussion, note-taking; summarizing, writi	ng an abstract) and,	if possible,		
also preparing a project on a given or chosen topic and presenting it. The course places emphasis on distinguishing levels of formal and informal lar	guage both in oral a	nd written		
communication.				
804XAPZK English for Advanced Students Examination	ZK	4		
The course content is the examination as given by the study plan. The student is supposed to demonstrate mastering the AP3 syllabus and the ability to	apply their knowled	ge obtained		
in the three AP courses. The examination consists of 2 parts - written (110 min) and oral (30 min) and includes also oral presentation of a topic from	n the student's field	of study.		
804XNM1 German for Intermediate Students M1	<u> </u>	2		
I ne objective of the course is to level off the students skills in the German language. The course focuses on revision of more difficult phenomena and word formation processes (e.g. importance of verb prefixes). In the levical part, it covers topics referring to higher education in both the Crach Revision of the students of verb prefixes.	structures (e.g. the p	assive) and		
environmental issues together with all necessary expressions and phrases, expressions and phrases needed to chemists, mathematicians, physicis	ts, and the fundame	ntals of IT		
terminology. It develops communication on related topics and is aimed at correct pronunciation, grammatical correctness and unde	rstandability.			
804XNM2 German for Intermediate Students M2	Z	2		
The course introduces other more complex grammatical structures and their application in communication based on technical texts, such as the relation	petween technology	and society,		
the world at the beginning of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and	d car technology etc.	Students		
practise reading for information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systema	tically revises other of	grammatical		
phenomena important for professional discourse (participles, relative clauses).		-		
804XNM3 German for Intermediate Students M3	<u> </u>	2		
The course introduces other more complex grammatical structures and their application in communication based on technical texts, such as the relation the world at the beginning of the 21st century linguistically more demanding texts on the environment, the language of mathematics, computers and	d car technology	Students		
practise reading for information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systema	atically revises other	arammatical		
phenomena important for professional discourse (participles, relative clauses).		.		
804XNMZK German for Intermediate Students Examination	ZK	4		
The course content is the examination as given by the study plan. The whole German for Intermediate Students Course is completed by an examination	i consisting of two pa	arts - written		
and oral, which cover the courses NM1 - NM3. The oral part follows after passing the written part successfully and after obtaining the 04NM3 assess	nent. More detailed i	information		
is to be obtained from the teacher.		-		
804XNP1 German for Advanced Students P1	Z	2		
I his course requires good grammar knowledge, extended general vocabulary, and good communication skills acquired at secondary school to be lev	detail) It revises an	ning of the		
more difficult grammar structures necessary for understanding a subtechnical text (passive voice, participles, participle structures) and it also focuses on pr	actical everyday com	munication.		
i.e., telephoning.		, ,		
804XNP2 German for Advanced Students P2	Z	2		
The course develops the students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extending	ng their general and s	subtechnical		
vocabulary range. It introduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and p	practising formal com	munication,		
both written and oral (CV, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, in	direct speech).	_		
804XNP3 German for Advanced Students P3	Z	2		
I ne course consists of 3 main parts (general communicative situations, grammar and technical topics). Students will develop their vocabulary in a va	nety of less common	situations		
nuclear power engineering the environment computer science and car technology will also be extended. Only authentic professional texts, the vo	d By means of a pre	sentation		
students are trained to process information gained from their reading of complex and difficult texts and present it to the class in a simplified oral form. The	course also include	s translation		
practice to and from German.				
804XNPZK German for Advanced Students Examination	ZK	4		
The course content is the examination as given by the study plan. The whole German for Advanced Students Course is completed by an examination	consisting of two pa	rts - written		
and oral, which cover the courses NP1 - NP3. The oral part follows after passing the written part successfully and after obtaining the 04NP3 ungrad	ed assessment. More	e detailed		
information is to be obtained from the teacher.				
STZININE1 Numerical Methods 1	Z,ZK	4		
812UNX Introduction to Unix	<u> </u>	2		
812UPF1 Introduction to Computational Physics 1	Z,ZK	2		
numerical simulation and its role in physics, methodology of writing computer codes. Computer languages for physics. Numerical libraries and program libraries for physics. Computer				
software for parallel simulations. Databases of scientific information, scientist evaluation, citation analysis				
812UPF2 Introduction to Computational Physics 2	7 7K	2		
Nonlinear models, complex systems, chaotic systems, fractals and their applications in physics. Artificial intelligence methods: neural networks, machine	ne learning, genetic	algorithms.		
expert systems and their applications in physics. Quantum computing. Virtual reality.				

812ZMDB Basic knowledge	Measurement and Data Processing for the measurements and data processing and result interpretation: errors, precision, accuracy, normal distribution and its propeties, signal from the noise.	Z,ZK data fitting, separa	2 ation of the
818AOV The course is an in	Applied operational research troduction course to selected models and methods for economic decision making. The main attention is given to the introduction to th their real applications and problem solving by means of the current software products.	Z,ZK ne methods and po	4 ssibilities of
818BPSE1	Bachelor's Thesis 1	Z	5
818BPSE2	Bachelor's Thesis 2	Z	10
818DTB1	Database 1	 K7	2
The aim of the co	urse "Database 1" is to introduce students to the principles of normalization of relational databases and their design. The course is in D in.	nplemented only in	the city of
818DTB2	Database 2	KZ	2
The course "Datab	ase 2" is devoted to the SQL language. Students will learn the basic SQL commands (creating tables, inserting/updating and deleting	g data), the various	options for
Selecting	data (including aggregation) and creating views. Students will also learn about programming on the database system side (triggers,	stored procedures).
	ECONOMELICS	Z,ZR	4 The source
covers basic instru	nents of econometric analysis as the basic econometric model, the generalized model, the system of simultaneous equations and instr	uments for econon	netric model
	verification.		
818GUI	Graphical User Interface Development	Z	2
818MAKR1	Macroeconomics 1	Z,ZK	4
The aim of course	"Macroeconomics"is to present a clear, accurate and interesting introduction to the principles of modern Macroeconomics and to the world economy.	e institution of the	Czech and
818MAKR2	Macroeconomics 2	Z,ZK	4
818MIK	Microeconomics	Z,ZK	4
818NES1	Neural Networks 1	Z	2
Mathematical ana	lysis, model theory and biological context are used for construction of simple models of neural structures. The models are able to leal	rn from pattern set	s and their
	structures and parameters are subjects of optimization.		
818NES2	Neural Networks 2	Z	2
The second module	e is oriented first to multi-layer neural networks and next to self-organized artificial neural networks. The biological context, cluster ana	lysis and principal	component
04011500	analysis are used for self-organized artificial neural network realization. Self-organization is discussed in vector spaces.	-	
818NES3	Neural Networks 3		2
818OSY	Operating Systems Administration	KZ	2
04001	Administration of operating systems windows and Linux. Users, rights, configuration, command line, networks, firewail	7 71/	-
818PJ	Programming in Java This course is devoted to the lava platform and to the development of the basic types of applications for this platform	Z,ZK	Э
818PMT	Programming for mobile phones on the 12ME platform	7	3
Practical program	ming on the Java ME mobile platform (this platform is ported for the majority of normal and smartphones). The practical exercises are	e aimed to implem	entation of
1 0	implementation of interactive network oriented applications.		
818PMTL	Programming in MATLAB	KZ	4
818PPY	Introduction to Python programming	Z	2
The aim of the cou	rse is to introduce students to programming in Python (version 3). First, students are introduced to the basic programming constructs	in Python (conditi	ons, cycles,
functions). There is	space dedicated to both the object and the functional paradigm. In the next part of the course, students are introduced to the use of	Python in the field	of scientific
	and technical calculations (NumPy, SciPy, SymPy libraries) and in the field of GUI application development or data processing (da	tabase).	
818PRC1	Programming in C++ 1	Z	4
0100000	This course covers mainly the c programming language and hori-object oriented reatures of the C++ language.	V 7	4
010PRCZ	PIOURININITY III 0++ 2	NZ Template Library	4
818PS	Prohability and Statistics	7 7K	Δ
818PW	Web environment and markup languages	K7	2
This course introdu	ices students to the basic information and principles for proper design of web pages from a technical and informational perspective, w	vith emphasis on th	eir purpose
	and user.	•	
818RM1	Mathematics Repetitorium 1	Z	3
818RM2	Mathematics Repetitorium 2	Z	2
818SBAK	Bachelor's Thesis Seminar	Z	2
	Seminar devoted to preparation of the bachelor's thesis and the presentation of the result. Students present their running result	ults.	
818SVK This	Student's Scientific Conference is the active participation of the student in one of the approved student conferences. The list of such conferences is defined by the co	Z ourse guarantor.	1
818TDM	3D modeling	Z	3
Stuc	lents will learn the basics of 3D modeling software tools and with polygon and parametric modeling principles. This course is available	e only in D ín.	
818TV1	Physical Education 1 Swimming, bodybuilding, skiing course, boating course and tourism	Z	1
818TV2	Physical Education 2	Z	1
	Swimming, bodybuilding, skiing course, boating course and tourism.	7	
8181V3	Physical Education 3 Swimming, bodybuilding, skiing course, boating course and tourism.	Z	1
818TV4	Physical Education 4	Z	1
8187\/\$1	Team Development of Software 1	K7	3
Simulation of	software development on the team - communication between team members, allocating tasks and its monitoring. Analysis and design	n of concrete appli	cation.
		-	

818TVS2	Team Development of Software 2	KZ	3		
	The course builds on 818TVS1. The individual teams will continue development and testing of a concrete application, creating documentation.				
818TVS3	Software Team Development 3	KZ	3		
818TVS4	Software Team Development 4	KZ	3		
818ZALG	Basics of Algorithmization	Z,ZK	4		
This course is devoted to selected algorithms and methods for algorithm design. This course intruduces selected methods for the determination of the algorithm complexity.					
818ZDTP	Data Processing using Spreadsheet	Z	2		
818ZDVP	Data Processing in Pandas	Z	2		
818ZPRO	Basics of Programming	Z	4		
This course is intended mainly for students with little or no experience in programming. It familiarizes the students with the basic concepts in programming and with the Python					
programming language.					

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-08-09, time 18:29.