Study plan

Name of study plan: Nuclear and Particle Physics

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Nuclear and Particle Physics

Type of study: Bachelor full-time

Required credits: 0

Elective courses credits: 180 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: 0

The role of the block: P

Code of the group: BSPJCF1

Name of the group: BS P_J FB 1st year

Requirement credits in the group:

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

Credits in the group: 0

Note on the group: Podmínkou skládání zkoušky 01MANZ je získání zápočtu z 01MAN. Podmínkou skládání

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
02ELMA	Electricity and Magnetism Iskender Yalcinkaya, Goce Chadzitaskos, Josef Schmidt, Jan Vysoký Jan Vysoký Goce Chadzitaskos (Gar.)	Z,ZK	6	4+2	L	Р
01LAL	Linear Algebra 1 Petr Ambrož, Lubomíra Dvo áková Lubomíra Dvo áková (Gar.)	Z	2	2P+2C		Р
01LALZ	Linear Algebra 1, exam Petr Ambrož, Lubomíra Dvo áková Lubomíra Dvo áková (Gar.)	ZK	2	0P+0C		Р
01LAL2	Linear Algebra 2 Petr Ambrož, Lubomíra Dvo áková Lubomíra Dvo áková (Gar.)	Z,ZK	4	2P+2C		Р
01MAN	Calculus 1 Miroslav Kolá, Pavel Strachota, Edita Pelantová Pavel Strachota Edita Pelantová (Gar.)	Z	4	4+4		Р
01MANZ	Calculus 1, exam Miroslav Kolá, Pavel Strachota, Edita Pelantová Pavel Strachota Pavel Strachota (Gar.)	ZK	4	0P+0C		Р
01MAN2	Calculus 2 Severin Pošta, Miroslav Kolá, Edita Pelantová Miroslav Kolá Severin Pošta (Gar.)	Z,ZK	8	4P+4C		Р
02MECH	Mechanics Iskender Yalcinkaya, David Be Michal Jex David Be (Gar.)	Z	4	4+2	Z	Р
02MECHZ	Mechanics - Examination Iskender Yalcinkaya, Goce Chadzitaskos, David B e , Filip Petrásek, Stanislav Skoupý, Antonín Hoskovec, Petr Novotný Antonín Hoskovec David B e (Gar.)	ZK	2	-	Z	Р
00PT	Preparatory Week Petr Ambrož, Milan Krbálek Petr Ambrož Petr Ambrož (Gar.)	Z	2	týden	Z	Р
02TER	Heat and Molecular Physics Filip Petrásek Petr Novotný Petr Jizba (Gar.)	Z,ZK	4	2+2	L	Р
02ZM1	Foundations of Physical Measurements 1 Solangel Rojas Torres, Libor Škoda, Petr Chaloupka Martin Štefa ák Petr Chaloupka (Gar.)	ZK	2	2P+0C	Z	Р
02ZM2	Foundations of Physical Measurements 2 Petr Chaloupka Martin Štefa ák Petr Chaloupka (Gar.)	KZ	4	0P+4L	L	Р

18ZPRO	Basics of Programming Maksym Dreval, Vladimír Jarý, Miroslav Virius, Jakub Klinkovský, Petr Pauš, František Vold ich, Jan Tomsa, Zuzana Pet í ková Miroslav Virius Miroslav Virius (Gar.)	Z	4	4C	Z	Р
Characteristics o	f the courses of this group of Study Plan: Code=BSPJCF1 Name=BS	P_J FB1	st year			
02ELMA	Electricity and Magnetism			Z	,ZK	6
Electric charge, Coulo	mb's law, electrostatic field, Gauss' law. Electric dipole, polarization. Conductors anddielectrics.	Electric currer	nt and circui	ts, conductiv	ity. Basics o	of the relativity
heory. Electrodynamic	forces, magnetic field. Magnetic dipole, magnetics. Electromagnetic induction, ac currents. Electromagnetic induction, ac currents.	ctromagnetic w	aves,Maxw	ell equations	3	
01LAL	Linear Algebra 1				Z	2
•	ear dependence and independence. 3. Basis and dimension. 4. Subspaces of vector spaces. 5.	Linear mappin	gs. 6. Matri	ces of linear	mappings.	7. Frobenius
heorem.						
D1LALZ	Linear Algebra 1, exam				ZK	2
01LAL2	Linear Algebra 2			Z	,ZK	4
oroduct and orthogonal of determinants. 3. Cal	rix and operator. 2. Permutation and determinant. 3. Spectral theory (eigenvalue, eigenvector, or ality. 6. Metric geometry. 7. Riesz theorem and adjoint operator. Outline of the exercises: 1. Metriculation of eigenvalues and eigenvectors. 4. Hermitian and quadratic forms. Canonical form. 5. netry – exercises and examples. 7. Adjoint operators.	ods for calcula	ition of inve	se matrices.	2. Methods	s of calculation
1MAN	Calculus 1				Z	4
3asic calculus (real an	alysis, functions of one real variable, differential calculus).			ı	_ '	
1MANZ	Calculus 1, exam				ZK	4
)1MAN2	Calculus 2				Z,ZK	8
	rential calculus: Taylor's Polynomials, Taylor's formula 2. Infinite series: criteria of convergence	operations on	series abs			_
	er series, the Cauchy-Hadamard theorem, expansion of function into power series, summation	•				•
	echniques of integration and application of integrals, Generalized Riemann integral		,	Ü		Ü
2MECH	Mechanics				Z	4
continuum mechanics, 02MECHZ	rces innoninertial reference frames. Mechanics of system of free particles, two-body problem, elasticity, hydrodynamics. Sound. Mechanics - Examination ject is the examination according to the plan of studies.	collisions. Mecl	hanics ofrig		zK	mentals of
)0PT	Preparatory Week				Z	2
)2TER	Heat and Molecular Physics			7	,ZK	4
	materials, heat transfer; stationary and non-stationary heat conduction, heat transfer and pene	tration; 1st and	2nd thermo	į.		ıl and real gas
ntropy; non-chemical	systems: dielectric and magnetic materials; Maxwell relations and thermodynamic potentials; ki	netic theory: M	axwell's vel	ocity distribu	tion,equipa	rtition theorem
•	. ,	•	• • • • • • • • • • • • • • • • • • • •	ever, it can b		•
D2ZM2	Foundations of Physical Measurements 2				KZ	4
•	d for students of physical specializations (Experimental particle physics, Physical engineering, bal of the lecture is to introduce the basics of physical measurements, the methods of processing a physics lab.	•	• • • • • • • • • • • • • • • • • • • •			•
I8ZPRO	Basics of Programming				Z	4
	d mainly for students with little or no experience in programming. It familiarizes the students wit	h the basic cor	ncepts in pro	ogramming a		Python
lame of the ${\mathfrak g}$	roup: BSPJCF2 group: BS P_J FB 2nd year credits in the group:					

Requirement courses in the group: In this group you have to complete at least 10 courses

Note on the group:

Credits in the group: 0

Předmět 02TEF1 lze absolvovat až po absolvování předmětu 02MECHZ. Předmět 02TEF2 lze absolvovat až po absolvování předmětů 02ELMA a 02TEF1.

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
02EXF	Experimental Physics Barbara Antonina Trzeciak, Jaroslav Adam, Jaroslava Óbertová, Katarína K ížková Gajdošová Jaroslava Óbertová Katarína K ížková Gajdošová (Gar.)	ZK	2	2P+0C	Z	Р
02PRA1	Experimental Laboratory 1 Libor Škoda, Barbara Antonina Trzeciak, Katarína K ížková Gajdošová, Jaroslav Biel ík Jaroslav Biel ík Jaroslav Biel ík (Gar.)	KZ	6	0+4	Z	Р
02PRA2	Experimental Laboratory 2 Libor Škoda, Jaroslav Biel ík Jaroslav Biel ík (Gar.)	KZ	6	0+4	L	Р
01ANB3	Calculus B 3 Miroslav Kolá , Milan Krbálek Miroslav Kolá Milan Krbálek (Gar.)	Z,ZK	8	4P+4C		Р
01ANB4	Calculus B 4 Ji í Mikyška, Miroslav Kolá, Milan Krbálek Milan Krbálek Milan Krbálek (Gar.)	Z,ZK	6	2P+4C		Р

12NME1	Numerical Methods 1 Pavel Váchal Pavel Váchal (Gar.)	Z,ZK	4	2+2	L	Р
02TEF1	Theoretical Physics 1 Petr Novotný Petr Novotný Igor Jex (Gar.)	Z,ZK	4	2+2	Z	Р
02TEF2	Theoretical Physics 2 Filip Petrásek, Petr Novotný Josef Schmidt Petr Novotný (Gar.)	Z,ZK	4	2+2	L	Р
02TSFA	Thermodynamics and Statistical Physics Jaroslav Novotný, Igor Jex Antonín Hoskovec Igor Jex (Gar.)	Z,ZK	4	2+2	L	Р
02VOAF	Waves, Optics and Atomic Physics Josef Schmidt, Petr Novotný Jan Vysoký Ji í Tolar (Gar.)	Z,ZK	6	4+2	Z	Р

Characteristics of the courses of this group of Study Plan: Code=BSPJCF2 Name=BS P_J FB 2nd year

02EXF Experimental Physics ZK 2
The goal of this subject is to introduce the students the principles of physics measurements, their techniques, methods and instruments that are used for such measurements, and the analysis of measured data.

02PRA1 Experimental Laboratory 1

KZ 6

Lecture is intended especially for students who intend to study some of the physical specializations of FNSPE(branch Physical Engineering, Nuclear Engineering). But it can be also attended by students interested in the otherspecializations. In Experimental laboratory students learn how to prepare for experiments (including work with theliterature), the implementation of the measurement (acquire of different experimental procedures and routines), willteach writing the records of measurement, processing and evaluation of results. At the same time practically extendthe knowledge gained in lectures on physics.

02PRA2 Experimental Laboratory 2

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6

Lecture is intended especially for students who intend to study some of the physical specializations of FNSPE(branch Physical Engineering, Nuclear Engineering). But it can be also attended by students interested in the otherspecializations. In Experimental laboratory students learn how to prepare for experiments (including work with theliterature), the implementation of the measurement (acquire of different experimental procedures and routines), willteach writing the records of measurement, processing and evaluation of results. At the same time practically extendthe knowledge gained in lectures on physics.

01ANB3 Calculus B 3

Z,ZK

8

1. Functional sequences and series - convergence range, criteria of uniform convergence, continuity, limit, differentiation and integration of functional series, power series, Series Expansion, Taylor's theorem. 2. Ordinary differential equations - equations of first order (method of integration factor, equation of Bernoulli, separation of variables, homogeneous equation and exact equation) and equations of higher order (fundamental system, reduction of order, variation of parameters, equations with constant coefficients and special right-hand side, Euler differential equation). 3. Metric spaces - metric, norm, scalar product, neighborhood, interior and exterior points, boundary point, isolated and non-isolated point, boundary of set, completeness of space, Hilbert spaces. Orthogonal polynomials. Complete orthogonal systems. 4. Fourier series - expansion of functions into Fourier series, trigonometric Fourier series and their convergence. 5. Differential calculus of functions of several variables - limit, continuity, partial and directional derivative, gradient, total derivatives and tangent plane, Taylor series, elementary terms of vector analysis, Jacobi matrix. 6. Functions defined implicitly by one or several equations.

01ANB4 Calculus B 4

Z.ZK

6

[1] Diferenciální po et funkcí více prom nných a funkcionálních vektor . [2] Funkce zadané implicitn . [3] Taylorovy ady funkce více prom nných. [4] Regulární zobrazení, zám na prom nných, nekartézské soustavy sou adnic. [5] Lokální, vázané a globální extrémy funkce více prom nných. [6] Základy teorie míry a obrys konstrukce Lebesgueovy míry. [7] Integrální po et funkce více prom nných - Riemann v a Lebesgue v integrál, základní vlastnosti, Fubiniova v ta, v ta o substituci. Leviho a Lebesgueova v ta. Limita, spojitost a derivace integrálu podle parametru. [8] Integrály po k ivkách a plochách. Integrální v ty.

12NME1 Numerical Methods 1

Z,ZK

4

There are explained the basic principles of numerical mathematics important for numerical solving of problems important for physics and technology. Methods for solution of tasks very important for physicists (ordinary differential equations, random numbers) are included in addition to the basic numerical methods. Integrated computational environment MATLAB is used as a principle programming language as a demonstration tool. The seminars are held in computer laboratory.

02TEF1 The

Theoretical Physics 1

Z,ZK

4

The course is an introduction to analytical mechanics. The students acquire knowledge of the basic concepts of the Lagrange and Hamiltonian formalism as well as diferent approaches to description of dynamics (Newton's, Lagrange, Hamilton and Hamilton-Jacobi equations). The efficiency of these methods is illustrated on elementary examples like the two-body problem, the motion of a system of constrained mass points, and of a rigid body. Advanced parts of the course cover differential and integral principles of mechanics. The subject is the first part of the course of classical theoretical physics (02TEF1, 02TEF2).

02TEF2 Theoretical Physics 2

Z,ZK

ZK | 4

Tensors and transformations in physics. Mechanics of point mass, rigid body and continuum. The special theory of relativity: relativistic mechanics and classical field theory in the Minkowski space-time. Classical electrodynamics: Maxwell's equations in the Minkowski space-time, electromagnetic waves in dielectric media, electromagnetic radiation in the dipole approximation.

02TSFA Thermodynamics and Statistical Physics

Z,ZK

| 4

Foundation of thermodynamics and statistical physics. Thermodynamic potential, the Joule Thomson effect, conditions of equilibrium, the Braun-Le Chatelier principle. Statistical entropy. Basics of many body description a statistical point of view (classical and quasiclassical regime within the frame of a canonical and grand-canonical ensemble, Fermi gas, models of crystals and the black body radiation). The Boltzmann equation is used to discusses simple transport phenomena.

02VOAF Waves, Optics and Atomic Physics

Z,ZK

6

Wave phenomena in mechanics and electromagnetism: modes, standing and travelling waves, wave packets indispersive media. Wave optics: polarization, interference, diffraction, coherence. Geometrical optics. Introduction toquantum physics: black body radiation, quantum of energy, photoeffect, the Compton effect, the de Broglie waves, the Schrodinger equation, stationary states and spectra of finite systems.

Code of the group: BSPJCF3

Name of the group: BS P_J FB 3rd year

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 10 courses

Credits in the group: 0

Note on the group:

Zkoušku z předmětu 01RMAF lze skládat až po složení všech zkoušek z Matematické

analýzy a Lineární algebry.

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
02BPJC1	Bachelor Project 1 Jaroslav Biel ik Jaroslav Biel ik (Gar.)	Z	5	0P+5C	Z	Р
02BPJC2	Bachelor Project 2 Jaroslav Biel ik Jaroslav Biel ik (Gar.)	Z	10	0P+10C	L	Р
02DPD1	Detectors and Principles of Detection 1 Solangel Rojas Torres, Jesus Guillermo Contreras Martin Štefa ák Jesus Guillermo Contreras (Gar.)	ZK	2	2P+0C	Z	Р
02DPD2	Detectors and Principles of Detection 2 Solangel Rojas Torres, Jesus Guillermo Contreras Martin Štefa ák Jesus Guillermo Contreras (Gar.)	ZK	4	4P+0C	L	Р
02KM1	Quantum Mechanics 1 Martin Štefa ák Martin Štefa ák Martin Štefa ák (Gar.)	Z,ZK	6	4P+2C	Z	Р
02KM2	Quantum Mechanics 2 Martin Štefa ák Martin Štefa ák (Gar.)	Z,ZK	6	4P+2C	L	Р
01RMAF	Equations of Mathematical Physics Václav Klika Václav Klika Václav Klika (Gar.)	Z,ZK	7	4P+2C		Р
02SF	Subatomic Physics Jan epila Jan epila (Gar.)	Z,ZK	6	4+2	Z	Р
02SF2	Subatomic Physics 2 Petr Chaloupka Martin Štefa ák Petr Chaloupka (Gar.)	Z,ZK	6	4+2	L	Р
02VS1	Workshop 1 Jaroslav Biel ík Jaroslav Biel ík (Gar.)	Z	1	7D	Z	Р

02BPJC1	Bachelor Project 1	Z	5
Abstract: The bach	elor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is g	uided by the project	supervisor
during common re	gular meetings and discussions.		
02BPJC2	Bachelor Project 2	Z	10
Abstract: The bach	elor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is g	uided by the project	supervisor
during common re	gular meetings and discussions.		
02DPD1	Detectors and Principles of Detection 1	ZK	2
Abstract: The lectu	res introduce the main forms of interaction of some particles with matter. The goal is that the student gets an overview of what ty	pe of processes are	possible and
in which situations	they may be dominant. Some applications to Medicine and to study the fundamental structure of matter are presented.		
02DPD2	Detectors and Principles of Detection 2	ZK	4
Abstract: The lectu	res introduce the main ideas needed to understand how detector systems work. It will be focused on gaseous detecting principle	es, scintilating princip	les and
semiconductor det	ecting principles. Basic information about various detector constructions is provided.		
02KM1	Quantum Mechanics 1	Z,ZK	6
Abstract: The lectu	re describes the birth of quantum mechanics and description of one particle and more particles by elements of the Hilbert space a	s well as its time evo	lution. Beside
that it includes des	cription of observable quantities by operators in the Hilbert space and calculation of their spectra.		
02KM2	Quantum Mechanics 2	Z,ZK	6
Abstract: The lectu	re expands the introduction to quantum mechanics with more general formalism of quantum theory, approximate methods and p	ath integral. It summ	arizes the
٠,	ethods used in various applications of quantum mechanics and prepares the students for an effective scientific research and further	er study, in particular	, of the mode
formulations of qu		7 71/	
01RMAF	Equations of Mathematical Physics	Z,ZK	/
•	course is solving integral equations, theory of generalized functions, classification of partial differential equations, theory of integrations (boundary value problem for eliptic PDE, mixed boundary problem for eliptic PDE).	gral transformations,	and solution
02SF	Subatomic Physics	Z,ZK	6
The goal of these	ectures is to present basic knowledge of particle physics. Students will become familiar with the structure of the matter, with elen	nentary interactions	and with bas
	os. Lectures will include basics of quantum mechanics and the theory of relativity needed for the description of elementary partic	cles behavior. Studer	nts will also
become familiar w	th basic accelerating principles and with current particle physics experimental centers.		
00000	Substanic Physics 2	Z,ZK	6
02SF2	Subatomic Physics 2	2,21	U

The aim of the course is to teach students the basics of physics of atomic nucleus. Students will acquire knowledgeabout the basic properties of atomic nuclei and the way they can be measured. They will learn basic models, whichdescribe the structure of the atomic nucleus and nuclear reactions. Part of the lectures is also getting familiar with thephysics of the

Abstract: Students will participate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During other presentations from students

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cosmic radiation and applications of nuclear physics.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 0

Workshop 1

The role of the block: PV

02VS1

Code of the group: BSSPOLVEDY-ANGL.PR. Name of the group: BS - Social Sciences

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 1 course

and staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their scientific work.

Credits in the group: 0

Note on the group:

Only one of these courses is obligatory.

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
00RET	Rhetoric Jana Ková ová Jana Ková ová	Z	1	0+2		PV

Characteristics of the courses of this group of Study Plan: Code=BSSPOLVEDY-ANGL.PR. Name=BS - Social Sciences

00RET Rhetoric

The course is focused on the acquisition of speech and voice techniques and on the rules of correct pronounciation. The course is also devoted to the composition of public speech as well as to its nonverbal aspects. Stylistics exercises, strategies for coping with stage-fright and a short excursion into the history of rhetoric are an integral part of the course.

Code of the group: BSPJAZYKYZK Name of the group: BS P languages Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 0 Note on the group.

Note on the gr	•			1	, , ,	
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
04XAMZK	English for Intermediate Students Examination Michal Beneš	ZK	4		Z	PV
04XAPZK	English for Advanced Students Examination Michal Beneš	ZK	4		Z	PV
04XCESZZK	Czech for Foreigners – Beginners - Examination Jana Ková ová, Slav na Brownová	ZK	4		Z	PV
04XCESMZK	Czech for Intermediate Students Examination Jana Ková ová Jana Ková ová Jana Ková ová (Gar.)	ZK	4		Z	PV
04XCESPZK	Czech for Foreign Students - Advanced Examination Jana Ková ová Michal Beneš Jana Ková ová (Gar.)	ZK	4		Z	PV
04XFMZK	French for Intermediate Students Examination Michal Beneš	ZK	4		Z	PV
04XFPZK	French for Advanced Students Examination Michal Beneš	ZK	4		Z	PV
04XFZZK	French for Beginners Examination V ra Šlechtová	ZK	3		L	PV
04XNMZK	German for Intermediate Students Examination Michal Beneš	ZK	4		Z	PV
04XNPZK	German for Advanced Students Examination Michal Beneš	ZK	4		Z	PV
04XRMZK	Russian for Intermediate Students Examination Michal Beneš	ZK	4		Z	PV
04XRPZK	Russian for Advanced Students Examination Michal Beneš	ZK	4		Z	PV
04XRZZK	Russian for Beginners Examination V ra Šlechtová	ZK	3		L	PV
04XSMZK	Spanish for Intermediate Students Examination Michal Beneš	ZK	4		Z	PV
04XSPZK	Spanish for Advanced Students Examination Michal Beneš	ZK	4		Z	PV
04XSZZK	Spanish for Beginners Examination V ra Šlechtová	ZK	3		L	PV

Characteristics of	the courses of this group of Study Plan: Code=BSPJAZYKYZK Name=BS P languages		
04XAMZK	English for Intermediate Students Examination	ZK	4
The course content is the	e examination as given by the study plan. The examination covers the AM1, AM2, and AM3 courses and consists of two part	ts - written (100 m	nin) and oral
(20-30 min). The studen	t is expected to master the AM syllabus and demonstrate the ability to apply their knowledge gained in the three English cou	rses.	
04XAPZK	English for Advanced Students Examination	ZK	4
The course content is the	e examination as given by the study plan. The student is supposed to demonstrate mastering the AP3 syllabus and the ability	to apply their kno	wledge 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	the student's field	d of study.
04XCESZZK	Czech for Foreigners – Beginners - Examination	ZK	4
The course content is the	e examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the 04	IXCESZ1,2,3 cou	rses and can
only be taken after succ	essful completion of all three courses. Detailed information is to be obtained from the teacher.		
04XCESMZK	Czech for Intermediate Students Examination	ZK	4
The course content is th	le examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the $ m C$	ESM1,2,3 course	s and can only
be taken after successful	al completion of the 3 courses. Detailed information is to be obtained from the teacher.		
04XCESPZK	Czech for Foreign Students - Advanced Examination	ZK	4
The course content is the	e examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the C	ESP1,2,3 courses	and can only
be taken after successful	al completion of the 3 courses. Detailed information is to be obtained from the teacher.		

	French for Intermediate Students Examination	ZK	4
The content is the exa	mination as given by the study programme. The whole French programme is ended with an examination covering the conter	nts of FM1-FM3. The	examination
consists of a written a	nd oral part and is organized according to Examination Instructions, a document available on the web.		
04XFPZK	French for Advanced Students Examination	ZK	4
The whole French pro	gram is ended with an examination covering the contents of FP1-FP3. The examination consists of a written and/or an oral p	part and is organized	according to
Examination Instruction	ons, a document available on the web. Assessment of the presentation is included into the examination grading.		
04XFZZK	French for Beginners Examination	ZK	3
The content is the exa	mination as given by the study plan. The course is terminated with an examination consisting of oral and written part. The ex	camination is ruled b	y the document
Instruction for examin	ation. Its content covers the levels FZ1 - FZ5.		
04XNMZK	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 examina	ation consisting of tw	o parts - written
and oral, which cover	the courses NM1 - NM3. The oral part follows after passing the written part successfully and after obtaining the 04NM3 asse	essment. More detail	ed information
is to be obtained from	the teacher.		
04XNPZK	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 examinat	tion consisting of two	parts - written
and oral, which cover	the courses NP1 - NP3. The oral part follows after passing the written part successfully and after obtaining the 04NP3 ungra	ded assessment. M	ore detailed
information is to be of	tained from the teacher.		
04XRMZK	Russian for Intermediate Students Examination	ZK	4
The course content is	the examination as given by the study plan. The course is completed by taking a written and oral examination testing the known	owledge and skills a	cquired in RM1
- RM3. Students are e	ligible for the oral examination only after a prior pass in RM3 and a successful written examination. Students are given instru	uctions by the teache	er.
04XRPZK	Russian for Advanced Students Examination	ZK	4
The course content is	the examination as given by the study plan. The course is completed by taking a written and oral examination testing the known	owledge and skills a	cquired in RP1
			•
- RP3. Students are e	igible for the oral examination only after a prior pass in RP3 and a successful written examination. Students are given instruction	ctions by the teache	•
- RP3. Students are e	igible for the oral examination only after a prior pass in RP3 and a successful written examination. Students are given instruction Russian for Beginners Examination	ctions by the teache	•
04XRZZK		ZK	r. 3
04XRZZK The course content is	Russian for Beginners Examination	ZK owledge and skills a	r. 3 cquired in RZ1
04XRZZK The course content is	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knot igible for the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instruc	ZK owledge and skills a	r. 3 cquired in RZ1
04XRZZK The course content is - RZ5. Students are e 04XSMZK	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the known is completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by taking a written and oral examination testing the completed by the completed by the completed by the comp	ZK owledge and skills a ctions by the teacher	3 cquired in RZ1 r.
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the know igible for the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed Spanish for Intermediate Students Examination	ZK owledge and skills a ctions by the teacher	3 cquired in RZ1 r. 4
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knot igible for the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed Spanish for Intermediate Students Examination the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written and oral; to be e	ZK owledge and skills a ctions by the teacher	3 cquired in RZ1 r.
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is non-graded assessme 04XSPZK	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge of the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed Spanish for Intermediate Students Examination the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written for course SM3.Oral examination follows the written part.	ZK owledge and skills a ctions by the teacher ZK tten part, students w	r. 3 cquired in RZ1 r. 4 ill have obtained
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is non-graded assessme 04XSPZK The course content is	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge of the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed plants for Intermediate Students Examination the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written for course SM3.Oral examination follows the written part. Spanish for Advanced Students Examination	ZK owledge and skills a ctions by the teacher ZK tten part, students w	r. 3 cquired in RZ1 r. 4 ill have obtained
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is non-graded assessme 04XSPZK The course content is	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge of the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed plan in Spanish for Intermediate Students Examination the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written for course SM3. Oral examination follows the written part. Spanish for Advanced Students Examination the examination as given by the study plan. Examination SPZK consists of two parts, namely oral and written. The prerequisite	ZK owledge and skills a ctions by the teacher ZK tten part, students w	r. 3 cquired in RZ1 r. 4 ill have obtained
04XRZZK The course content is - RZ5. Students are e 04XSMZK The course content is non-graded assessme 04XSPZK The course content is passed the written tes 04XSZZK	Russian for Beginners Examination the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge for the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructed in Spanish for Intermediate Students Examination the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written that for course SM3. Oral examination follows the written part. Spanish for Advanced Students Examination the examination as given by the study plan. Examination the examination as given by the study plan. Examination SPZK consists of two parts, namely oral and written. The prerequisit t. Examination content is based on syllabi of courses SP1, SP2, and SP3 or on an individual study plan of the student.	ZK owledge and skills a ctions by the teacher ZK tten part, students w ZK te for admission to or	r. 3 cquired in RZ1 r. 4 ill have obtained 4 ral part is having

Name of the block: Elective courses Minimal number of credits of the block: 0

The role of the block: V

Code of the group: BSPJCFV

Name of the group: BS P_J FB Optional courses

Requirement credits in the group: Requirement courses in the group:

Credits in the group: 0

Note on the group:

Zápis předmětu 15CH2 podmíněn získáním zápočtu z předmětu 15CH1.

note on the group). Zapis predificiu 150Hz podifili	icii ziskaiiiiii	Zapociu	z predn	ietu 13011	1.
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
02DEF1	History of Physics 1 Igor Jex, Miroslav Myška Miroslav Myška Igor Jex (Gar.)	Z	2	2+0	Z	V
02DEF2	History of Physics 2 Igor Jex Miroslav Myška Igor Jex (Gar.)	Z	2	2+0	L	V
01FKO	Functions of Complex Variable Pavel Š oví ek Pavel Š oví ek Pavel Š oví ek (Gar.)	Z,ZK	3	2+1		V
02FYS1	Physical Seminar 1 Martin Štefa ák Vojt ch Svoboda (Gar.)	Z	2	0+2	z	V
04AKS	English Conversation Jana Ková ová Jana Ková ová (Gar.)	Z	1	0+2	L	V
00MAM1	Essentials of High School Course 1 David Be Martin Stefa ák	Z	1	0+1		V
00MAM2	Essentials of High School Math Course 2 Lukáš Heriban Severin Pošta Lukáš Heriban (Gar.)	Z	1	0+1		V
02NSAD1	Simulations and Data Analysis Tools 1 Zden k Hubá ek Zden k Hubá ek Zden k Hubá ek (Gar.)	Z	2	2P+0C	Z	V
02NSAD2	Simulations and Data Analysis Tools 2 Zden k Hubá ek Zden k Hubá ek Zden k Hubá ek (Gar.)	Z	2	2+0		V

	Michal Benes Michal Benes Michal Benes (Gar.)					
15CH1	General Chemistry 1 Ond ej Holas, Petr Distler, Václav uba Petr Distler Petr Distler (Gar.)	Z	3	2+1	Z	V
15CH2	General Chemistry 2 Ond ej Holas, Petr Distler, Václav uba Petr Distler Petr Distler (Gar.)	Z,ZK	3	2+1	L	V
01PRST	Probability and Statistics Tomáš Hobza Tomáš Hobza (Gar.)	Z,ZK	4	3+1	Z	V
18PRC1	Programming in C++ 1 Vladimír Jarý, Miroslav Virius Miroslav Virius (Gar.)	Z	4	2+2	Z	V
18PRC2	Programming in C++ 2 Vladimír Jarý, Miroslav Virius, Jakub Klinkovský Miroslav Virius Miroslav Virius (Gar.)	KZ	4	2+2	L	V
02STR	Special Theory of Relativity David Be Martin Štefa ák David Be (Gar.)	ZK	2	2+0	L	V
TV-1	Physical Education	Z	1		Z	V
TV-2	Physical Education	Z	1		L	V
TV-3	Physical education	Z	1	0+2	Z	V
TV-4	Physical education	Z	1	0+2	L	V
02UFEC	Introduction to Elementary Particle Physics Jaroslav Biel ik, Marek Matas Jaroslav Biel ik Jaroslav Biel ik (Gar.)	Z	2	2+0	Z	V
17UING	Introduction to Engineering Jan Frýbort, Petr Haušild, Radek Mušálek Jan Frýbort (Gar.)	KZ	3	2P+1C	Z	٧
02UKP1	Introduction to Curves and Surfaces Ladislav Hlavatý Martin Štefa ák Ladislav Hlavatý (Gar.)	Z	2	1P+1C	L	٧
02UKP2	Introduction to Curves and Surfaces 2 Ladislav Hlavatý Martin Štefa ák Ladislav Hlavatý (Gar.)	Z	2	1P+1C	Z	٧
02UKT	Introduction to Quantum Theory Martin Štefa ák Martin Štefa ák (Gar.)	Z	2	2+0		٧
01UP1	Introduction to Probability 1 Jan Vybíral Jan Vybíral (Gar.)	Z,ZK	3	1P+1C		٧
01UP2	Introduction to Probability 2 Milan Krbálek Milan Krbálek (Gar.)	Z,ZK	3	1P+1C		٧
12UNXAP	Introduction to UNIX Milan Kucha ik Milan Kucha ik (Gar.)	Z	2	1P+1C	L	٧
12VKT	Vacuum Technology Richard Švejkar Vojt ch Petrá ek Vojt ch Petrá ek (Gar.)	KZ	4	2P+2L	Z	V
12PYTH	Scientific Programming in Python Pavel Váchal, Jakub Urban Pavel Váchal Pavel Váchal (Gar.)	Z	2	0+2	L	V
12VTV	Scientific and Technical Computing Ivan Procházka Ivan Procházka (Gar.)	Z	2	1+1	L	V
18ZALG	Basics of Algorithmization Vladimír Jarý, Miroslav Virius, Petr Pauš, František Vold ich, Zuzana Pet í ková, František Gašpar Vladimír Jarý Miroslav Virius (Gar.)	Z,ZK	4	2+2	L	V
17ZEL	Basics of Electronics Martin Kropík Martin Kropík (Gar.)	KZ	3	2+2	Z	V
02ZSM	Introduction to the Standard Model Zden k Hubá ek Zden k Hubá ek (Gar.)	ZK	2	2+0		V
01ROZ1	Image Processing and Pattern Recognition 1	ZK	4	2+2	L	V
01ROZ2	Image Processing and Pattern Recognition 2	ZK	3	2+1	Z	V
O2DEF1 H Physics and its place in the Helenistic period, Archimed as experimental science. N O2DEF2 H Development of classical m	e courses of this group of Study Plan: Code=BSPJCFV Name=Eistory of Physics 1 system of sciences. The relationship of man and nature. Natural sciences in ancient Or II. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Eewton and his work. Istory of Physics 2 Hechanics after Newton, Bernoulli's, Euler, Lagrange. Historical development of optics, collectrodynamics and electromagnetism, Faraday and Maxwell. Thermodynamics and its	ientand Greece, Bruno. Copernicu orpuscular and w	Greek natu s, Kepler, G	ral philosoph alileo, Huyge	Z and magneti	of physics 2 ism -
and relativistic physics, Pla	nck and Einstein. Discovery of radioaktivity, structure of atom, atomic nucleus, Rutherfor pt of Nature and Universe of today.	•	•			•
	unctions of Complex Variable			Z	,ZK	3
The course starts from outli	ning the Jordan curve theorem and the Riemann-Stieltjes integral. Then basic results of c			ole are explai	ned in detail: t	
of a complex function and t	he Cauchy-Riemann equations, holomorphic and analytic functions, the index of a point	with respect to a	closed curv	e, Cauchy's	integral theore	em, Morera's

ΚZ

2+0

2

Numerical Methods 2 Michal Beneš Michal Beneš (Gar.)

01NME2

theorem. 02FYS1

04AKS

Physical Seminar 1

English Conversation

Page 7 out of 21

theorem, roots of a holomorphic function, analytic continuation, isolated singularities, the maximum modulus principle, Liouville's theorem, the Cauchy estimates, Laurent series, residue

The seminar is devoted to detailed study of interesting physical problems. It should help students to deeper understanding of fundamentals of physics presented in the course of

The course will develop the student's communication skills acquired throughout their previous studies. It aims to improve all aspects of oral communication. The student will develop their vocabulary for various communication situations and will master their communication strategy. They will also practise their listening skills in order to better follow and participate

Mechanics. The problems are chosen, studied and presented by the students themselves, with the possibility to use PC and physical laboratory equipments.

in discussions. The student will be trained to express their ideas clearly and according to current English usage, and become a more confident speaker.

00MAM1	Essentials of High School Course 1	Z	1
00MAM2	Essentials of High School Math Course 2	Z	1
Review of basics	of high school mathematics.	' '	
02NSAD1	Simulations and Data Analysis Tools 1	Z	2
Data analysis and	simulations of high energy elementary particle collisions. ROOT and Pythia programs.		
02NSAD2	Simulations and Data Analysis Tools 2	Z	2
	Il include implementation and testing of a program for generating of particle collision. Results are reviewed.		
01NME2	Numerical Methods 2	KZ	2
	oted to numerical solution of boundary-value problems and intial-boundary-value problems for ordinary and partial differential eq	· ·	ods converting
	roblems to initial-value problems and finite-difference methods for elliptic, parabolic and first-order hyperbolic partial differentia		
15CH1	General Chemistry 1	Z	3
solved in exercise	nt concepts, quantities and units used in chemistry are introduced in the course General Chemistry I. Their significance and press.	actical use are illustrate	u by examples
15CH2	General Chemistry 2	Z,ZK	3
	continuation of the course General chemistry I. The main attention is paid to general principles governing chemical processes		-
	e principles is not restricted only to chemical processes is documented. The significance and practical use of explained principles		
in exercises.		•	·
01PRST	Probability and Statistics	Z,ZK	4
It is a basic course	e of probability theory and mathematical statistics. The probability theory is build gradually beginning with the classical definition	1 '	Kolmogorov
definition. The not	ions as random variable, distribution function of random variable and characteristics of random variable are treated and basic	limit theorems are state	d and proved.
On the basis of th	is theory the basic methods of mathematical statistics such as estimation of distribution parameters and hypothesis testing are	e explained.	
18PRC1	Programming in C++ 1	Z	4
This course cover	s mainly the C programming language and non-object oriented features of the C++ language.		
18PRC2	Programming in C++ 2	KZ	4
This course cover	s the object oriented programming and othesr advanced constructs in the C+;+ programming language and the Standard Tem	plate Library.	
02STR	Special Theory of Relativity	ZK	2
Students extend t	heir knowledge of classical, non-quantum mechanics of the special theory of relativity fundamentals.		
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1
TV-3	Physical education	Z	1
TV-4	Physical education	Z	1
02UFEC	Introduction to Elementary Particle Physics		2
	les an easily accessible introduction to elementary particle physics. Development, methods, goals and perspectives of the sub	-	_
17UING	Introduction to Engineering	KZ	3
	des introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties ar	1	-
•	uality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be include		J
02UKP1	Introduction to Curves and Surfaces	Z	2
The goal of the le	cture is an introduction to the differential geometry of simple manifolds - curves and two-dimensional surfaces. The basic conc	epts for the curves are	introduced
Frenets formulae	are explained. In the surface theory we introduce first and second fundamental forms and mean and Gaussian curvature. Essen	tial part of the lecture ar	e the examples
calculated by stud			
02UKP2	Introduction to Curves and Surfaces 2	Z	2
	ds the course 02UKP1. The properties of the first fundamental form are briefly summarized. The concept of the second fundar	nental form is introduce	d, leading to
the mean and Ga	ussian curvature. Finally, the usual concepts of Riemann geometry are introduced.		
02UKT	Introduction to Quantum Theory	Z	2
	ture is to introduce the basic principles of quantum theory and its interpretation on simple examples.		
01UP1	Introduction to Probability 1	Z,ZK	3
	th finite set of possible results, classical probability, independent random events 2.Probability and combinatorics 3.Probability 3.Probability 3.Probability 3.Probability 3.Probability 3.Probability 3.Probability 3.Probab	• •	•
	pability, Bayes' theorem, medical diagnosis, Simpson's paradox 5.Random variable with discrete state space, its distribution are	nd mean value 6.Proble	ms involving
	mean value 7.Probabilistic method in graph theory 8.Random algorithms, Morris algorithm and its variants	7.71	
01UP2	Introduction to Probability 2	Z,ZK	3
	al continuous random variable and its statistical description. 2. Distribution function and probability density. 3. Axiomatic introdu		
-	 Numerical characteristics of continuous random variables. Selected variants of continuous distributions and their character nerating pseudorandom numbers from the selected distribution. 	istics. 6. Elementary me	etrious for poin
		7	
12UNXAP	Introduction to UNIX	Z	2
	erating systems. Personal computer, workstation and supercomputers. Processor, memory, bus, devices, hard disk, network ir ating systems. Operating system UNIX. Basic principles, kernel, kernel services. Documentation. File system, file atributes, wo		
	eter (shell) bash and its programming (scripts). Controlling processes, process status, computer load a process priorities. Star	-	
	uter networks. Local computer networks. Global computer networks. Addresses and protocols TCP/IP. Network configutation of	·	
-	mail, scp, etc. Network applications	,	
12VKT	Vacuum Technology	KZ	4
	basic concepts and relations; diffusion,flow of rarefied gases. Flow and current of gas, conductivity. Interaction of gas with solic	1	
-	solid matter; evaporation, condensation; Vacuum generation: Pumping proces, Ultimative pressure, Pumping speedPumps and	•	
pumps: Diaphragr	n, Sliding vane rotary, Diffusion, Molecular, Roots, Molecular and Turbomolecular pumps. Sorption pumps: Cryopumps, Cryo-	Adsorption pumps, Sub	imation and
	getter pumps Vacuum measurements: vacuum gauges of total and partial pressure; pumping speed; gas flow, search for leak	s. Materials and vacuun	n components
and seals.Practica	-		
12PYTH	Scientific Programming in Python	Z	2
	urse is to learn the fundamentals of the modern Python programming language with a focus on scientific computing. Emphasis	is placed on effective s	olutions to rea
The aim of this co		•	
The aim of this co	urse is performed in an interactive form of practical exercises, whose topics can be tailored to the content of other subjects or	student theses. Student	
The aim of this co problems. The cou involved in ongoin	urse is performed in an interactive form of practical exercises, whose topics can be tailored to the content of other subjects or a gresearch. In the introductory part of the course, students learn the basic features of Python?from basic types to object orien	student theses. Student ted or functional progra	mming. The
The aim of this co problems. The cou involved in ongoin greater part of the	urse is performed in an interactive form of practical exercises, whose topics can be tailored to the content of other subjects or	student theses. Student ted or functional progra	mming. The

12VTV	Scientific and Technical Computing	Z	2
The students get far	niliar with methods of solving of computational problems in the scientific and technical practice, and with methods of their progra	amming. The cour	se is oriented
mainly to programm	ng in the Fortran language.	_	
18ZALG	Basics of Algorithmization	Z,ZK	4
This course is devot	ed to selected algorithms and methods for algorithm design. This course intruduces selected methods for the determination of the	he algorithm comp	olexity.
17ZEL	Basics of Electronics	KZ	3
Lectures provide ba	sic information of electronics. In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and	d solution of electi	ical circuits with
them. Next, lectures	deal with semiconductor components (standard, Zener, capacitive, LED), bipolar, unipolar transistors and semiconductor comp	onents with more	layers (thyristors
and triacs). Lectures	continue with general amplifiers and operational amplifiers. Finally, lectures deal with digital circuits, digital/analog and analog/o	digital converters.	Lectures are
completed with elec	ronic laboratory exercises.		
02ZSM	Introduction to the Standard Model	ZK	2
Particles, leptons, h	adrons, baryons, mesons, symmetry, symmetry group, quarks, gluons, partons, standard model of electroweak and strong intera	actions, quantum o	hromodynamics
(OCD) cross soction	n, scattering cross section.		
(QCD), Closs section	i, scattering cross section.		
01ROZ1	Image Processing and Pattern Recognition 1	ZK	4
01ROZ1	, ,	I	4 ntrast stretching,
01ROZ1 An introductory cour	Image Processing and Pattern Recognition 1	noise removal, co	_
01ROZ1 An introductory cour sharpening, and de-	Image Processing and Pattern Recognition 1 se on image processing and pattern recognition. Major attention is paid to image sampling and quantization, image preprocessing	noise removal, co	_
01ROZ1 An introductory cour sharpening, and de-	Image Processing and Pattern Recognition 1 se on image processing and pattern recognition. Major attention is paid to image sampling and quantization, image preprocessing blurring, Wiener filtering, blind deconvolution), edge detection, morphology and geometric transformations and warping. Numero	noise removal, co	_
01ROZ1 An introductory cour sharpening, and de- results are presente 01ROZ2	Image Processing and Pattern Recognition 1 se on image processing and pattern recognition. Major attention is paid to image sampling and quantization, image preprocessing blurring, Wiener filtering, blind deconvolution), edge detection, morphology and geometric transformations and warping. Numerod in addition to the theory.	(noise removal, co ous applications a	nd experimental

Code of the group: BSPJAZYKYZAP Name of the group: BS P jazyky zap Requirement credits in the group: Requirement courses in the group:

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
04XAM1	English for Intermediate Students M1	Z	2	0+2	Z	V
04XAM2	English for Intermediate Students M2 V ra Šlechtová	Z	2	0+2	L	V
04XAM3	English for Intermediate Students M3 V ra Šlechtová	Z	2	0+2	Z	V
04XAP1	English for Advanced Students P1 V ra Šlechtová	Z	2	0+2	Z	V
04XAP2	English for Advanced Students P2 V ra Šlechtová	Z	2	0+2	L	V
04XAP3	English for Advanced Students P3 V ra Šlechtová	Z	2	0+2	Z	V
04XCESZ1	Czech for Foreigners - Beginners 1 Jana Ková ová Jana Ková ová (Gar.)	Z	2	0+2	Z	V
04XCESZ2	Czech for Foreigners - Beginners 2 Jana Ková ová Jana Ková ová (Gar.)	Z	2	0+2	L	V
04XCESZ3	Czech for Foreigners - Beginners 3 Jana Ková ová (Gar.)	Z	2	28	Z	V
04XCESM1	Czech for Foreigners - Intermediate 1	Z	2	0+2	Z	V
04XCESM2	Czech for Foreigners - Intermediate 2 Jana Ková ová Jana Ková ová (Gar.)	Z	2	0+2	L	V
04XCESM3	Czech for Foreigners - Intermediate 3 V ra Šlechtová Jana Ková ová (Gar.)	Z	2	0+2	Z	V
04XCESP1	Czech for Foreign Students - Advanced 1 Jana Ková ová Jana Ková ová (Gar.)	Z	2	0+2	Z	V
04XCESP2	Czech for Foreigners - Advanced 2 Jana Ková ová Jana Ková ová (Gar.)	Z	2	0+2	L	V
04XCESP3	Czech for Foreigners - Advanced 3 V ra Šlechtová Jana Ková ová (Gar.)	Z	2	0+2	Z	V
04XFM1	French for Intermediate Students M1 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+2	Z	V
04XFM2	French for Intermediate Students M2 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+2	L	V
04XFM3	French for Intermediate Students M3 V ra Šlechtová	Z	2	0+2	Z	V
04XFP1	French for Advanced Students P1 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+2	Z	V
04XFP2	French for Advanced Students P2 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+2	L	V
04XFP3	French for Advanded Students P3 V ra Šlechtová	Z	2	0+2	Z	V

	Franch for Paginners 74					
04XFZ1	French for Beginners Z1 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+4	L	V
04XFZ2	French for Beginners Z2 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+4	Z	V
04XFZ3	French for Beginners Z3 V ra Šlechtová V ra Šlechtová (Gar.)	Z	2	0+4	L	V
04XFZ4	French for Beginners Z4 V ra Šlechtová	Z	2	0+4	Z	V
04XFZ5	French for Beginners Z5 V ra Šlechtová	Z	2	0+4	L	V
04XNM2	German for Intermediate Students M2 Miloslava echová Miloslava echová (Gar.)	Z	2	0+2	L	V
04XNM1	German for Intermediate Students M1 V ra Šlechtová Miloslava echová (Gar.)	Z	2	0+2	Z	٧
04XNM3	German for Intermediate Students M3 V ra Šlechtová	Z	2	0+2	Z	٧
04XNP1	German for Advanced Students P1 V ra Šlechtová Miloslava echová (Gar.)	Z	2	0+2	Z	V
04XNP2	German for Advanced Students P2 Miloslava echová Miloslava echová (Gar.)	Z	2	0+2	L	V
04XNP3	German for Advanced Students P3 V ra Šlechtová	Z	2	0+2	Z	٧
04XRM1	Russian for Intermediate Students M1 V ra Šlechtová Zhanna Isaeva (Gar.)	Z	2	0+2	Z	V
04XRM2	Russian for Intermediate Students M2 Zhanna Isaeva Zhanna Isaeva (Gar.)	Z	2	0+2	L	V
04XRM3	Russian for Intermediate Students M3 V ra Šlechtová	Z	2	0+2	Z	V
04XRP1	Russian for Advanced Students P1 V ra Šlechtová Zhanna Isaeva (Gar.)	Z	2	0+2	Z	٧
04XRP2	Russian for Advanced Students P2 Zhanna Isaeva Zhanna Isaeva (Gar.)	Z	2	0+2	L	V
04XRP3	Russian for Advanced Students P3 V ra Šlechtová	Z	2	0+2	Z	V
04XRZ1	Russian for Beginners Z1 Zhanna Isaeva Zhanna Isaeva (Gar.)	Z	2	0+4	L	V
04XRZ2	Russian for Beginners Z2 V ra Šlechtová Zhanna Isaeva (Gar.)	Z	2	0+4	Z	V
04XRZ3	Russian for Beginners Z3 Zhanna Isaeva Zhanna Isaeva (Gar.)	Z	2	0+4	L	V
04XRZ4	Russian for Beginners Z4 V ra Šlechtová	Z	2	0+4	Z	V
04XRZ5	Russian for Beginners Z5 V ra Šlechtová	Z	2	0+4	L	V
04XSM1	Spanish for Intermediate Students M1 Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+2	Z	V
04XSM2	Spanish for Intermediate Students M3 Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+2	L	V
04XSM3	Spanish for Intermediate Students M3 V ra Šlechtová	Z	2	0+2	Z	V
04XSP1	Spanish for Advanced Students P1 V ra Šlechtová Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+2	Z	V
04XSP2	Spanish for Advanced Students P2 Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+2	L	V
04XSP3	Spanish for Advanced Students P3 V ra Šlechtová	Z	2	0+2	Z	V
04XSZ1	Spanish for Beginners Z1 Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+4	L	V
04XSZ2	Spanish for Beginners Students Z2 V ra Šlechtová Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+4	Z	V
04XSZ3	Spanish for Beginners Z3 Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)	Z	2	0+4	L	V
04XSZ4	Spanish for Beginners Z4 V ra Šlechtová	Z	2	0+4	Z	V
04XSZ5	Spanish for Beginners Z5 V ra Šlechtová	Z	2	0+4	L	V
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Characteristics of the courses of this group of Study Plan: Code=BSPJAZYKYZAP Name=BS P jazyky zap

English for Intermediate Students M1

04XAM1

The course is designed for students who have successfully completed the full secondary school English language course at least at the A2 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 fundamentals of vocabulary and style 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 subtechnical interest. Attention is also paid to extending the knowledge of grammar issues used in EAP.

Z

04XAM2	English for Intermediate Students M2	Z	2
•	s the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more of	· -	
and lexical items typical revision is included.	of ESP and EAP (e.g., definition, existence and classification of phenomena, object descriptions). Part of the course is also guid	ded writing. If nece	essary, grammar
04XAM3	English for Intermediate Students M3	Z	2
,	e skills that enable students to cope with features typical of professional style. Increasing attention is paid to developing subtech		
•	sional texts. Great emphasis is placed on distinguishing different levels of formal and informal oral and written communication		•
equivalents. The course	also includes studying abstracts and rules for writing them as well as basic rules for preparing and giving a short presentatio	n on a chosen top	oic related to the
student's field.			
04XAP1	English for Advanced Students P1	Z	2
_	for students who have successfully completed the full secondary school English language course (at least the B1 level of the	-	
•	iges - CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into the fundaments of terms in mathematics and physics, definitions,		
	and written communication on topics related to the undergraduate's life and needs. It develops skills for free professional writing	•	
•	sary, revision of selected grammar topics is included.	(эт эт эрртээллэг,
04XAP2	English for Advanced Students P2	Z	2
The AP2 course is base	d on AP1, thus extending the student's skills for working with subtechnical texts, and even with professional texts of chosen by	oranches of scien	ce. According to
	oncentrates on chosen grammar topics, but mainly intends to develop understanding of syntactic structures and typical rhetor	, -	
	ossible, a case study). Increasing emphasis is placed on the undergraduate's independent work with and reading of linguistic	•	Ŭ
	student's subtechnical vocabulary, and includes fundamental notions of chosen branches of science. It is focused on formal v	vriting including th	ne sentence and
	ring, cohesion and coherence in texts.	7	2
04XAP3	English for Advanced Students P3 d on AP2 and expects the student to work without any guidance with authentic professional materials and to interpret the text. I	Z It includes training	_
	d functions (e.g., expressing an opinion, agreement, and objections; taking part in discussion, note-taking; summarizing, writing	_	
	on a given or chosen topic and presenting it. The course places emphasis on distinguishing levels of formal and informal lan	,	
communication.		-	
04XCESZ1	Czech for Foreigners - Beginners 1	Z	2
The course is designed	for students on the English programme. Students will become acquainted with the main characteristics of Czech (phonetic an	d grammar featur	es) and they will
	and speaking skills. The course focuses on pronounciation exercises, simple social phrases, and oral and written communication		
	s. The course covers roughly lessons 1-5 in "Chcete mluvit esky" by H. Remediosová and E. echová. At the end of the cours	se, the students w	'ill have reached
A1 (CEFR) approximate 04XCESZ2		Z	2
	Czech for Foreigners - Beginners 2 nunication competences acquired in CESZ1 are further developed. Students extend their knowledge of Czech declension and	- 1	_
	ent topics. The course covers roughly lessons 6-10 in "Chcete mluvit" esky" by H. Remediosová and E. echová. At the end of	, , ,	
have reached A2 (CEFF			
04XCESZ3	Czech for Foreigners - Beginners 3	Z	2
The course further deve	lops the language and communication competences acquired in the XCESZ1 and XCESZ2 courses. The teaching focuses of	n building up basi	c vocabulary,
•	eepening grammar, including grammar practice, and introducing Czech culture. Students are asked to produce simple texts a		
	ractise understanding texts in terms of main ideas or looking for specific details in texts. The course covers roughly lessons 5	<u> </u>	
04XCESM1	Czech for Foreigners - Intermediate 1	Z	2
social situations.	n correct pronunciation, important morphological phenomena, prepositional phrases, and verb forms as well as on extending th	e student s vocab	ulary lor various
04XCESM2	Czech for Foreigners - Intermediate 2	Z	2
· ·	e topics covered in CESM1 and is then focused on more difficult grammar phenomena. It practices writing, speaking, and rea	Į.	
· ·	on abbreviations, abbreviated words, and mathematical terms and formulas.	3	
04XCESM3	Czech for Foreigners - Intermediate 3	Z	2
The last course revises	morphological topics covered earlier and extends the student's knowledge of more difficult language phenomena. It is espec	ially focused on s	tylistics and
lexicology and on develo	oping the student's writing skills.		
04XCESP1	Czech for Foreign Students - Advanced 1	Z	2
	ourse is very good knowledge of the Czech language, i.e., communicative competences at least at level B2 of the Common Eu	-	
	vision of standard language structures, but mainly on practising more complex grammatical structures typical of the style of see of engineering and professional communication, both in spoken and written form. The topics include University Studies and		•
•	e of engineering and professional communication, both in spoken and writter form. The topics include oniversity Studies and with teachers and faculty administrators.	Student Life. With	ten practice
04XCESP2	Czech for Foreigners - Advanced 2	Z	2
	student's knowledge acquired in CESP1 and focuses on difficult language phenomena. It practises working with technical and	ı	
emphasis on individual		•	
04XCESP3	Czech for Foreigners - Advanced 3	Z	2
The course develops the	e student's knowledge from CESP2. It includes working with authentic specialist materials, their interpretation and presentation	n, and, finally, pre	esentation of the
	g skills necessary for professional communication are trained.		
04XFM1	French for Intermediate Students M1	Z	2
	M The objective of this three-semester course is to improve and further develop communication in the French language in bot		
	cate in social interaction and in academic, scientific and professional environment. They will be able to use the language to tra- problems. FM1 The course builds on and further develops linguistic competence acquired at secondary school. It revises, sy	_	
	study. The following topics are covered: University studies in our country and in France, writing of transactional letters, CV, per	-	
	ture and geography, Paris. Topics of specialization: mathematics, physics. Reading technical and popular science texts, work		
04XFM2	French for Intermediate Students M2	Z	2
	M1. Linguistic structures and competence acquired in previous study are systemized and expanded. Reading popular science	1	
	(passives, nominalization, word formation). Topics: physics, power engineering, environment, Internet, success of French scie	ence and technolog	gy, French
scientists, artists and are	chitects. Description of an object, device, shapes, dimensions, material.		

04XFM3	French for Intermediate Students M3	Z	2
	on improvement and further development of linguistic competence acquired during the follow-up courses. Syntactic structures		
	impound tenses). Text summaryStudents prepare a written paper which will be delivered in form of an oral presentation in-consciolination as to their intersect and generally equate a technical (applied existing the part of translation but a greatly or		
	specialisation or to their interest and generally covers a technical /applied science topic. It is not a translation but a creative wat dee/experienceLonger monologues on topics /situations set for the examination are prepared. Text structure, cohesion and	· · ·	i French articles
04XFP1	French for Advanced Students P1	Z	2
-	ne objective of this three-semester course is to improve and further develop communication in the French language in both w	_	
	e in social interaction and in academic, scientific and work environment. They will be able to use the language to transmit gen		
to solve problems. FP1	The course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are re	epeated and expa	nded: subjonctif,
	ait, pronouns. The following specific topics are covered: University studies in our country and in France, writing of transactions	-	
•	dvert, environmental issues, success of French science and technology, chosen topics from French regional culture, Paris. Top	ics of specialization	on: mathematics,
	istry. Reading of technical and popular science texts, further work with these texts and interpretation.		
04XFP2	French for Advanced Students P2	Z	2
	ents, the course further develops language skills. Focus is put on reading popular science texts and on oral communication of	n given topics. Fe	atures typical of
	communication are stressed (passive voice, nominalization, word formation).	Z	2
04XFP3 The course is focused of	French for Advanded Students P3 on systemization and improvement of acquired linguistic competence, skills and knowledge, and their use for communication in		
	rter texts (both from and into the language). Writing of a paper and making oral presentation in-class. The paper generally co		-
	rk compiled from 3 French sources. Preparation of several set topics for oral examination.	voro a tooriinoar /a	ppilou dolorido
04XFZ1	French for Beginners Z1	Z	2
	ne objective of this 5-level course is to be able to communicate in French orally and in writing in situations of everyday life, in		-
The course includes Fr	ench for specific / technical communication and reading of popular science and scientific texts. FZ1 The objective is to be able	e to communicate	at elementary
level, actively using the	knowledge of chosen elementary language. The contents is roughly outlined by lessons 1 - 7 of the textbook Pravda - Pravd	ová, French for be	ginners
	áte ky). It is extended with situations of communication and functions from the textbook Espaces I, lessons 1-4: introductions	=	_
	mple instructions and questions. Special attention is paid to pronunciation. Spelling is explained in connection with pronuncia	tion and grammar	
04XFZ2	French for Beginners Z2	Z	2
•	with FZ1. Elementary linguistic knowledge and communication skills are expanded. The scope is given by lessons 8 - 13 of		
-	Additional topics and skills are filled in from the textbook Espaces I, lesson 1 - 5 (introductions, invitation, welcoming, agreem	-	
	p of France, food, expression of will, wish, order, prohibition, pleasure). Correct pronunciation is practiced. Stress on oral commwork? A few expressions concerning the study. Name of University and Faculty.	iunication. Specific	c topics covered:
04XFZ3	French for Beginners Z3	Z	2
	FZ2. Basic linguistic knowledge and skills are developed. The contents is given by lessons 14 - 18 of the textbook: Pravda - F	_	
•	ituations are complemented from other materials. Stress is put on oral communication in dialogues and on reading, both for in		-
•	Reading covers short adapted texts of general interest first, and later popular science texts.		
04XFZ4	French for Beginners Z4	Z	2
	n FZ3. Basic linguistic knowledge and skills are further developed. Oral communication and reading skills are practiced. The	contents is roughly	covered with
lessons 19 - 23 of the te	extbook French for Beginners, and is expanded with topics and functions from other materials. Reading is developed from the le	cture notes French	for Engineering
	ourse covers generals and specific topics: health- illness, sport, free time, environment, study, travelling in France, Paris, sho	pping, weather, u	niversity in our
	how to write CV, application, topics in mathematics, reading physics - mechanics, informatics, internet.		
04XFZ5	French for Beginners Z5	Z	2
•	n FZ4 are further developed, as well as technical language. Students prepare a paper on a chosen popular science topic. The		
	ered by lessons 24 - 26 of the textbook: Pravda-Pravdova, French for Beginners, and is complemented from other materials. The science and technology, information about France. Grammar is systemized and complemented with syntax (subordinate cl		
subjunctive clauses, ge		adoco, typicai coi	jurionorio,
04XNM2	German for Intermediate Students M2	Z	2
	other more complex grammatical structures and their application in communication based on technical texts, such as the relatio		· -
	ing of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and		•
practise reading for info	rmation and reading aloud, and appropriate language for various purposes in oral and written communication. The course system	natically revises of	ther grammatical
phenomena important	for professional discourse (participles, relative clauses).		
04XNM1	German for Intermediate Students M1	Z	2
	urse is to level off the students' skills in the German language. The course focuses on revision of more difficult phenomena an		
	ses (e.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher education in both the Czech Repul	·=	
	ogether with all necessary expressions and phrases, expressions and phrases needed to chemists, mathematicians, physicis	ts, and the fundar	nentals of 11
	communication on related topics and is aimed at correct pronunciation, grammatical correctness and understandability.	Z	2
04XNM3	German for Intermediate Students M3 other more complex grammatical structures and their application in communication based on technical texts, such as the relation		
	ing of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and		
-	rmation and reading aloud, and appropriate language for various purposes in oral and written communication. The course system		
	for professional discourse (participles, relative clauses).	,	
04XNP1	German for Advanced Students P1	Z	2
This course requires go	ood grammar knowledge, extended general vocabulary, and good communication skills acquired at secondary school to be le	velled off at the be	eginning of the
course. The course is t	nen focused on working with technical and scientific texts and practising reading techniques (skimming, scanning, reading for	detail). It revises	and develops
more difficult grammar s	structures necessary for understanding a subtechnical text (passive voice, participles, participle structures) and it also focuses on	practical everyday	communication,
i.e., telephoning.			
04XNP2	German for Advanced Students P2	Z	2
· ·	e students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extend		
, ,	oduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and	practising formal	communication,
	V, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, indirect speech).	7	
04XNP3 The course consists of	German for Advanced Students P3 main parts (general communicative situations, grammar and technical topics). Students will develop their vocabulary in a variations.	Z ariety of less comp	2 non situations
	o mam parto (general communicative situations, grammar and technical topics). Students will develop their vocabulary in a vi	ariory of 1000 COIIII	
, p	ar accidents, accident report, filling in a form, complaints). Based on presentations and technical and subtechnical texts, the v	ocabulary ranne i	n fields such as
nuclear power enginee	ar accidents, accident report, filling in a form, complaints). Based on presentations and technical and subtechnical texts, the v ring, the environment, computer science, and car technology, will also be extended. Only authentic professional texts are use	, ,	
•		d. By means of a	oresentation,
•	ring, the environment, computer science, and car technology, will also be extended. Only authentic professional texts are use process information gained from their reading of complex and difficult texts and present it to the class in a simplified oral form. The	d. By means of a	oresentation,

04XRM1 Russian for Intermediate Students M1	Z	2
The course is designed for students with previous knowledge of Russian from secondary schools. Students are supposed to know the Russian alpha		
basic vocabulary for communication in everyday situations (introductions, socializing, greetings, shopping for food and objects of everyday need, ask they can use basic grammar structures (verbal and nominal forms, irregular verbs, pronouns). The initial knowledge corresponds to the achievemen		
contents and scope of the course correspond approximately to the RZ3 course, but for half of the time allotted in the timetable.		
04XRM2 Russian for Intermediate Students M2	Z	2
The course is based on the RM1 course, its contents and scope correspond roughly to RZ4, however, for half of the time allotted in the timetable.	- 1	
04XRM3 Russian for Intermediate Students M3 The course develops the knowledge and skills acquired in RM1 and RM2 and its contents and scope are roughly at the same level as those of RZ5, h	Z	2
in the timetable.	lowever, for riali or	une unne anotted
04XRP1 Russian for Advanced Students P1	Z	2
The entrance requirement for the course is to achieve the B1 CEFR level. The objective of the course is revision of standard language structures, pr	acticing more diffic	ult grammar
structures, understanding the fundamentals of technical language and training writing skills.	7	
04XRP2 Russian for Advanced Students P2 The course is based on RP1. It expands grammatical structures important for understanding technical texts (verbal adjectives, participles, passives,	Verh aspects spe	2 cific syntactic
structures). Stress is put on independent oral and written communication.	vois appools, opo	omo dyrnadao
04XRP3 Russian for Advanced Students P3	Z	2
The course is based on RP2 and is mainly focused on working with technical and scientific texts (reading comprehension, oral and written paraphra	-	
courses require good previous knowledge of general language at secondary level (listening, reading, correct communication in everyday situations).		
these skills. Further study is aimed at professional and technical skills (reading technical literature according to the students' specialization, oral and develop their subtechnical vocabulary and practice quick and correct communication in professional situations. They will be able to both speak write	· · · · · · · · · · · · · · · · · · ·	
technical topics.		
04XRZ1 Russian for Beginners Z1	Z	2
The course represents the first stage of the five-semester programme, its final aim being reading and understanding professional texts written in Rus	_	- 1
the Russian alphabet (for both reading and writing skills) and fundamentals of grammar necessary for everyday communication (listening and speal a short text with marked stress, understand its contents and summarize it.	king). Students will	be able to read
04XRZ2 Russian for Beginners Z2	Z	2
The second semester of the programme is designed to teach skills for basic communication in everyday situations and for reading easy and short s	. – .	
able to communicate using short sentences and appropriate structures, and read aloud with confidence a short text without marked stress. They will	also develop their	vocabulary and
master further grammatical structures. They will have mastered with confidence the Russian alphabet and will be able to use it in writing.	7	
04XRZ3 Russian for Beginners Z3 The course is based on RZ2 and includes further everyday topics, develops understanding of short compact texts on new subtechnical topics (for train	Z ning various forms	of reading skills
and listening) and introduces new grammar. Students will be trained to distinguish intonation patterns while listening to spoken language. They will be	•	٠ ا
understood, and to express their opinion. Writing skills will be trained on guided writing tasks and note-taking.		
04XRZ4 Russian for Beginners Z4	Z	2
The course is based on RZ3. It improves and expands the knowledge of general language in all four skills (reading and understanding longer texts with words, oral communication in everyday situations, writing longer texts). Students are trained to use grammar structures effectively (e.g., irregular veil	•	٠ ا
from Czech, modality, imperatives, conditionals). They practice and develop communication skills for everyday situations (food, travelling, free time),		-
communication on more specific topics (environment, addictions, the green movement). They become acquainted with various geographical data (e		
	.g., Siberia), learn	
forms, look up the information from the timetable, learn about Russian holidays and typical meals.		how to fill in
forms, look up the information from the timetable, learn about Russian holidays and typical meals. 04XRZ5 Russian for Beginners Z5	Z	how to fill in
forms, look up the information from the timetable, learn about Russian holidays and typical meals. 04XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa	Z nding, extracting a	how to fill in 2 nd summarizing
forms, look up the information from the timetable, learn about Russian holidays and typical meals. 04XRZ5 Russian for Beginners Z5	Z nding, extracting a ommunication skill	how to fill in 2 nd summarizing s are trained on
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite requirements).	Z nding, extracting a ommunication skill on (verbal adjective est, etc.)	how to fill in 2 nd summarizing s are trained on s, participles,
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite required). O4XSM1 Spanish for Intermediate Students M1	Z nding, extracting a ommunication skill on (verbal adjective est, etc.)	how to fill in 2 nd summarizing s are trained on is, participles, 2
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite required O4XSM1 Spanish for Intermediate Students M1 The course is designed for students whose competence is at level B1 of CEFR, i.e. those who studied Spanish in the secondary school. The 3-semi-	Z nding, extracting a ommunication skill on (verbal adjective est, etc.) Z ester course develor	how to fill in 2 Ind summarizing is are trained on is, participles, 2 Ops standard
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite required). O4XSM1 Spanish for Intermediate Students M1	Z nding, extracting a ommunication skill on (verbal adjective est, etc.) Z ester course develoutive form of the im	how to fill in 2 Ind summarizing is are trained on is, participles, 2 Ops standard perative, and
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite requered V4XSM1 Spanish for Intermediate Students M1 The course is designed for students whose competence is at level B1 of CEFR, i.e. those who studied Spanish in the secondary school. The 3-semi vocabulary and pays attention to further grammar topics (e.g., perifrasis verbales, futuro imperfecto, direct object and indirect object pronouns, negative professional skills (writing a CV, polite requered).	Z nding, extracting a ommunication skill on (verbal adjective est, etc.) Z ester course develoutive form of the im	how to fill in 2 Ind summarizing is are trained on is, participles, 2 Ops standard perative, and
forms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. C everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite requeing to the course is designed for students whose competence is at level B1 of CEFR, i.e. those who studied Spanish in the secondary school. The 3-semi vocabulary and pays attention to further grammar topics (e.g., perifrasis verbales, futuro imperfecto, direct object and indirect object pronouns, negative subjunctive), to written and oral communication on a given everyday or easy subtechnical topic, for which the students are trained by reading texts of the course develops the students' knowledge from the previous course (SM1). Students are gradually acquainted with fundamentals of Spanish for	Z nding, extracting a ommunication skill on (verbal adjective est, etc.) Z ester course develoative form of the imor listening to them	how to fill in 2 Ind summarizing is are trained on its, participles, 2 Ops standard in perative, and its.
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torms, look up the information from the timetable, learn about Russian holidays and typical meals. O4XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understa information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. Ceveryday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite requivery politic passive voice). Students whose competence is at level B1 of CEFR, i.e. those who studied Spanish in the secondary school. The 3-semi vocabulary and pays attention to further grammar topics (e.g., perifrasis verbales, future imperfecto, direct object and indirect object pronouns, negative subjective), to written and oral communication on a given everyday or easy subtechnical topic, for which the students are trained by reading texts of 04XSM2 Spanish for Intermediate Students M3 The course develops the students 'knowledge from the previous course (SM1). Students are gradually acquainted with fundamentals of Spanish for able to work with specialized texts on the Internet. 04XSM3 Spanish for Intermediate Students M3 The course books are supplemented with additional subtechnical materials, so the students will be gradually acquainted with the peculiarities of acade enough to use the Internet in Spanish and search for information of their specialization or field of interest. Students will use the information to write stinal part of the programme, general Spanish course based on course books, covers presentations and, finally, a written and oral examination. 04XSP1 Spanish for Advanced Students P1 Course SP2 is the second part of the advanced Spanish course, extending Spanish f	Z Inding, extracting a communication skill on (verbal adjective est, etc.) Z Sester course develorative form of the import listening to them Z Idemic style. They we short articles and section. Course prerection. Course prerection. Course on written the course of the	thow to fill in 2 Ind summarizing is are trained on its, participles, 2 Index person in a control of the competent in a comp
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04XSZ3	Spanish for Beginners Z3	Z	2
	d on course SZ2, and develops the student's vocabulary and grammar structure. The course covers realia (history and culture) of the		- 1
	eays attention to further grammar topics (pretérito perfecto, pretérito indefinido, pretérito imperfecto, the gerund and the imperative). I a given general topic, for which the student is trained by reading texts or listening to them.	t includes written a	and oral
04XSZ4	Spanish for Beginners Z4	Z	2
	d on course SZ3. It develops the student's vocabulary and extends the knowledge of the culture and social customs of the Spanish s		
	tion to further grammar topics (perífrasis verbales, futuro imperfecto, direct object and indirect object pronouns, negative form of the		
to written and oral c	communication on a given general or subtechnical topic, for which the student is trained by reading texts or listening to them.		
04XSZ5	Spanish for Beginners Z5	Z	2
	are supplemented with additional subtechnical materials, so the students will be gradually acquainted with peculiarities of Spanish for	specific purposes	i. In its final
part, the general Sp	panish course based on the course book will end with presentations and, finally, a written and oral examination.		
	List of courses of this pass:		
Code	Name of the course	Completion	Credits
00MAM1	Essentials of High School Course 1	Z	1
00MAM2	Essentials of High School Math Course 2 Review of basics of high school mathematics.	Z	1
00PT	Preparatory Week	Z	2
00RET	Rhetoric	Z	1
	sed on the acquisition of speech and voice techniques and on the rules of correct pronounciation. The course is also devoted to the		
	nonverbal aspects. Stylistics exercises, strategies for coping with stage-fright and a short excursion into the history of rhetoric are an		
01ANB3	Calculus B 3	Z,ZK	8
	uences and series - convergence range, criteria of uniform convergence, continuity, limit, differentiation and integration of functional		
	r's theorem. 2. Ordinary differential equations - equations of first order (method of integration factor, equation of Bernoulli, separation		-
· ·	equation) and equations of higher order (fundamental system, reduction of order, variation of parameters, equations with constant coel ial equation). 3. Metric spaces - metric, norm, scalar product, neighborhood, interior and exterior points, boundary point, isolated and		-
	s of space, Hilbert spaces. Orthogonal polynomials. Complete orthogonal systems. 4. Fourier series - expansion of functions into Fourier	· ·	- 1
series and their con	nvergence. 5. Differential calculus of functions of several variables - limit, continuity, partial and directional derivative, gradient, total d	lerivatives and tan	gent plane,
	Taylor series, elementary terms of vector analysis, Jacobi matrix. 6. Functions defined implicitly by one or several equations		
01ANB4	Calculus B 4	Z,ZK	6
	o et funkcí více prom nných a funkcionálních vektor . [2] Funkce zadané implicitn . [3] Taylorovy ady funkce více prom nných. [4] F kartézské soustavy sou adnic. [5] Lokální, vázané a globální extrémy funkce více prom nných. [6] Základy teorie míry a obrys konstr	-	
	unkce více prom nných - Riemann v a Lebesgue v integrál, základní vlastnosti, Fubiniova v ta, v ta o substituci. Leviho a Lebesgue		
	derivace integrálu podle parametru. [8] Integrály po k ivkách a plochách. Integrální v ty.		
01FKO	Functions of Complex Variable	Z,ZK	3
	om outlining the Jordan curve theorem and the Riemann-Stieltjes integral. Then basic results of complex analysis in one variable are ex	•	
•	on and the Cauchy-Riemann equations, holomorphic and analytic functions, the index of a point with respect to a closed curve, Cauch holomorphic function, analytic continuation, isolated singularities, the maximum modulus principle, Liouville's theorem, the Cauchy esti	, ,	
theorem, roots or a r	theorem.	mates, Laurent sei	ies, residue
01LAL	Linear Algebra 1	Z	2
	Linear dependence and independence. 3. Basis and dimension. 4. Subspaces of vector spaces. 5. Linear mappings. 6. Matrices of li	near mappings. 7.	Frobenius
	theorem.		
01LAL2	Linear Algebra 2	Z,ZK	4
	te matrix and operator. 2. Permutation and determinant. 3. Spectral theory (eigenvalue, eigenvector, diagonalization). 4. Hermitian and	-	
-	onality. 6. Metric geometry. 7. Riesz theorem and adjoint operator. Outline of the exercises: 1. Methods for calculation of inverse matri 3. Calculation of eigenvalues and eigenvectors. 4. Hermitian and quadratic forms. Canonical form. 5. Scalar product and orthogonalit		
or determinants.	complements. 6. Geometry – exercises and examples. 7. Adjoint operators.	y. Calculation of of	inogonai
01LALZ	Linear Algebra 1, exam	ZK	2
01MAN	Calculus 1	Z	4
<u>'</u>	Basic calculus (real analysis, functions of one real variable, differential calculus).		'
01MAN2	Calculus 2	Z,ZK	8
	differential calculus: Taylor's Polynomials, Taylor's formula 2. Infinite series: criteria of convergence, operations on series, absolute ar		-
Real and complex p	ower series, the Cauchy-Hadamard theorem, expansion of function into power series, summation of infinite series. 4. Theory of integral (Riemann definition), techniques of integration and application of integrals, Generalized Riemann integral	ais: primitives, deri	inite integrai
01MANZ	Calculus 1, exam	ZK	4
01NME2	Numerical Methods 2	KZ	2
l l	ed to numerical solution of boundary-value problems and intial-boundary-value problems for ordinary and partial differential equations.		-
bound	ary-value problems to initial-value problems and finite-difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic, parabolic and first-order hyperbolic partial difference methods for elliptic partial differen		
01PRST	Probability and Statistics	Z,ZK	4
It is a basic course	of probability theory and mathematical statistics. The probability theory is build gradually beginning with the classical definition and	continuing till the K	Colmogorov

definition. The notions as random variable, distribution function of random variable and characteristics of random variable are treated and basic limit theorems are stated and proved.

On the basis of this theory the basic methods of mathematical statistics such as estimation of distribution parameters and hypothesis testing are explained.

The subject of this course is solving integral equations, theory of generalized functions, classification of partial differential equations, theory of integral transformations, and solution of partial differential equations (boundary value problem for eliptic PDE, mixed boundary problem for eliptic PDE).

Z,ZK

Equations of Mathematical Physics

01RMAF

01ROZ1	Image Processing and Pattern Recognition 1	ZK	4
	rse on image processing and pattern recognition. Major attention is paid to image sampling and quantization, image preprocessing (nois e-blurring, Wiener filtering, blind deconvolution), edge detection, morphology and geometric transformations and warping. Numerous		
snarpening, and de	results are presented in addition to the theory.	applications and e	xperimentai
01ROZ2	Image Processing and Pattern Recognition 2	ZK	3
	ntinuation of ROZ1. Major attention is paid to features for shape description and recognition, and to general pattern recognition techn		
	and experimental results are presented in addition to the theory.		
01UP1	Introduction to Probability 1	Z,ZK	3
	ith finite set of possible results, classical probability, independent random events 2. Probability and combinatorics 3. Probability and ge		s paradox
4.Conditional prob	pability, Bayes' theorem, medical diagnosis, Simpson's paradox 5.Random variable with discrete state space, its distribution and mea	n value 6.Problem	s involving
	the calculation of mean value 7.Probabilistic method in graph theory 8.Random algorithms, Morris algorithm and its variant	S	
01UP2	Introduction to Probability 2	Z,ZK	3
	l continuous random variable and its statistical description. 2. Distribution function and probability density. 3. Axiomatic introduction of	-	
measure theory. 4.	Numerical characteristics of continuous random variables. 5. Selected variants of continuous distributions and their characteristics. 6.	Elementary metho	ods for point
02BPJC1	estimations. 7. Generating pseudorandom numbers from the selected distribution.	7	5
	Bachelor Project 1 chelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guid	_	
Abstract. The bac	during common regular meetings and discussions.	ed by the project s	supervisor
02BPJC2	Bachelor Project 2	7	10
	shelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guid	ed by the project s	-
	during common regular meetings and discussions.	, , ,	.
02DEF1	History of Physics 1	Z	2
Physics and its pla	ace in the system of sciences. The relationship of man and nature. Natural sciences in ancient Orientand Greece, Greek natural philo	sophers, Aristotle.	Physics in
Helenistic period,	Archimed. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Bruno. Copernicus, Kepler, Galileo, H	Huygens. The birth	of physics
	as experimental science. Newton and his work.		
02DEF2	History of Physics 2	Z	2
•	f classical mechanics after Newton, Bernoulli's, Euler, Lagrange. Historical development of optics, corpuscular and wave approach. E		
_	ranism, electrodynamics and electromagnetism, Faraday and Maxwell. Thermodynamics and its laws, statistical physics, Boltzmann.		
and relativistic p	hysics, Planck and Einstein. Discovery of radioaktivity, structure of atom, atomic nucleus, Rutherford and Bohr. The way to nuclear er	nergy, Elementary	particles,
02DPD1	standard model. The concept of Nature and Universe of today.	ZK	2
	Detectors and Principles of Detection 1 res introduce the main forms of interaction of some particles with matter. The goal is that the student gets an overview of what type of		
Abstract. The lectu	in which situations they may be dominant. Some applications to Medicine and to study the fundamental structure of matter are pre		ussible allu
02DPD2	Detectors and Principles of Detection 2	ZK	4
	ctures introduce the main ideas needed to understand how detector systems work. It will be focused on gaseous detecting principles		
	semiconductor detecting principles. Basic information about various detector constructions is provided.	,	
02ELMA	Electricity and Magnetism	Z,ZK	6
Electric charge, Co	bulomb's law, electrostatic field, Gauss' law. Electric dipole, polarization. Conductors anddielectrics. Electric current and circuits, cond	uctivity. Basics of t	he relativity
theory	. Electrodynamic forces, magnetic field. Magnetic dipole, magnetics. Electromagnetic induction, ac currents. Electromagnetic waves, N	laxwell equations	
02EXF	Experimental Physics	ZK	2
The goal of this sub	eject is to introduce the students the principles of physics measurements, their techniques, methods and instruments that are used for	r such measureme	nts, and the
	analysis of measured data.		
02FYS1	Physical Seminar 1	Z	2
	levoted to detailed study of interesting physical problems. It should help students to deeper understanding of fundamentals of physics	•	course of
	inics. The problems are chosen, studied and presented by the students themselves, with the possibility to use PC and physical laborations.		
02KM1	Quantum Mechanics 1 e describes the birth of quantum mechanics and description of one particle and more particles by elements of the Hilbert space as we	Z,ZK	6
Abstract. The lectur	that it includes description of observable quantities by operators in the Hilbert space and calculation of their spectra.	ii as iis iiiie evoiui	ion. Desides
02KM2	Quantum Mechanics 2	Z,ZK	6
	ture expands the introduction to quantum mechanics with more general formalism of quantum theory, approximate methods and path		'
	ethods used in various applications of quantum mechanics and prepares the students for an effective scientific research and further stu	_	
	formulations of quantum field theory.		
02MECH	Mechanics	Z	4
ntroduction to phys	ics, physical quantities and units. Particle kinematics, basic types of motion and theirsuperposition. Particle dynamics, one-dimension	al equations of mo	tion, motion
in central force fi	eld, forces innoninertial reference frames. Mechanics of system of free particles, two-body problem, collisions. Mechanics ofrigid bod	y, rotation. Fundan	nentals of
	continuum mechanics, elasticity, hydrodynamics. Sound.		_
02MECHZ	Mechanics - Examination	ZK	2
0011045	The content of the subject is the examination according to the plan of studies.	_	
02NSAD1	Simulations and Data Analysis Tools 1	Z	2
00N10AD0	Data analysis and simulations of high energy elementary particle collisions. ROOT and Pythia programs.	7	
02NSAD2	Simulations and Data Analysis Tools 2	Z	2
0200 4	Individual work will include implementation and testing of a program for generating of particle collision. Results are reviewed	a. KZ	6
02PRA1	Experimental Laboratory 1 d especially for students who intend to study some of the physical specializations of FNSPE(branch Physical Engineering, Nuclear En		an he also
	is interested in the otherspecializations. In Experimental laboratory students learn how to prepare for experiments (including work with the		
•	at (acquire of different experimental procedures and routines), willteach writing the records of measurement, processing and evaluation		
	practically extendthe knowledge gained in lectures on physics.		
02PRA2	Experimental Laboratory 2	KZ	6
	d especially for students who intend to study some of the physical specializations of FNSPE(branch Physical Engineering, Nuclear En		can be also
	s interested in the otherspecializations. In Experimental laboratory students learn how to prepare for experiments (including work with the	alitaratura) tha iron	Jamantatian

of the measureme	nt (acquire of different experimental procedures and routines), willteach writing the records of measurement, processing and evaluation practically extendthe knowledge gained in lectures on physics.	on of results. At the	e same time
02SF	Subatomic Physics	Z,ZK	6
The goal of these	lectures is to present basic knowledge of particle physics. Students will become familiar with the structure of the matter, with elementa	ary interactions and	d with basic
laws of microcos	mos. Lectures will include basics of quantum mechanics and the theory of relativity needed for the description of elementary particles become familiar with basic accelerating principles and with current particle physics experimental centers.	behavior. Student	s will also
02SF2	Subatomic Physics 2	Z,ZK	6
The aim of the co	urse is to teach students the basics of physics of atomic nucleus. Students will acquire knowledgeabout the basic properties of atomic	c nuclei and the wa	y they can
be measured. The	y will learn basic models, whichdescribe the structure of the atomic nucleus and nuclear reactions. Part of the lectures is also getting	familiar with thephy	ysics of the
	cosmic radiation and applications of nuclear physics.		
02STR	Special Theory of Relativity Students extend their knowledge of classical, non-quantum mechanics of the special theory of relativity fundamentals.	ZK	2
02TEF1	Theoretical Physics 1	Z,ZK	4
	tribulation to analytical mechanics. The students acquire knowledge of the basic concepts of the Lagrange and Hamiltonian formalism		
	dynamics (Newton's, Lagrange, Hamilton and Hamilton-Jacobi equations). The efficiency of these methods is illustrated on elementar		
	ion of a system of constrained mass points, and of a rigid body. Advanced parts of the course cover differential and integral principles		- 1
	the first part of the course of classical theoretical physics (02TEF1, 02TEF2).		
02TEF2	Theoretical Physics 2	Z,ZK	4
Tensors and trar	nsformations in physics. Mechanics of point mass, rigid body and continuum. The special theory of relativity: relativistic mechanics and	d classical field the	ory in the
Minkowski space-t	ime. Classical electrodynamics: Maxwell's equations in the Minkowski space-time, electromagnetic waves in dielectric media, electron	nagnetic radiation in	n the dipole
	approximation.		
02TER	Heat and Molecular Physics	Z,ZK	4
	n of materials, heat transfer; stationary and non-stationary heat conduction, heat transfer and penetration; 1st and 2nd thermodynami		-
entropy; non-chem	ical systems: dielectric and magnetic materials; Maxwell relations and thermodynamic potentials; kinetic theory: Maxwell's velocity dist	ribution, equipartition	on theorem.
02TSFA	Thermodynamics and Statistical Physics	Z,ZK	4
Foundation of ther	modynamics and statistical physics. Thermodynamic potential, the Joule Thomson effect, conditions of equilibrium, the Braun-Le Chateli	er principle. Statisti	ical entropy.
Basics of many bo	dy descriptionfrom a statistical point of view (classical and quasiclassical regime within the frame of a canonical and grand-canonical	ensemble, Fermi g	gas, models
	of crystals and the black body radiation). The Boltzmann equation is used to discusses simple transport phenomena.		
02UFEC	Introduction to Elementary Particle Physics	Z	2
	se provides an easily accessible introduction to elementary particle physics. Development, methods, goals and perspectives of the su		
02UKP1	Introduction to Curves and Surfaces	Z	2
_	ecture is an introduction to the differential geometry of simple manifolds - curves and two-dimensional surfaces. The basic concepts for		
Frenets formulae a	re explained. In the surface theory we introduce first and second fundamental forms and mean and Gaussian curvature. Essential part	of the lecture are th	ie exampies
00111700	calculated by students.	7	
02UKP2	Introduction to Curves and Surfaces 2 Inds the course 02UKP1. The properties of the first fundamental form are briefly summarized. The concept of the second fundamental form are briefly summarized.	_	2 loading to
The lecture exten	the mean and Gaussian curvature. Finally, the usual concepts of Riemann geometry are introduced.	om is introduced,	leading to
02UKT	Introduction to Quantum Theory	Z	2
020111	The aim of the lecture is to introduce the basic principles of quantum theory and its interpretation on simple examples.		_
02VOAF	Waves, Optics and Atomic Physics	Z,ZK	6
	a in mechanics and electromagnetism: modes, standing and travelling waves, wave packets indispersive media. Wave optics: polariza		_
coherence. Geo	pmetrical optics. Introduction toquantum physics: black body radiation, quantum of energy, photoeffect, the Compton effect, the de Bro	glie waves,the Sch	rodinger
	equation, stationary states and spectra of finite systems.		
02VS1	Workshop 1	Z	1
	will participate on annual Workshop J F, where they will present results obtained during the work on their bachelor thesis. During other	-	om students
	nd staff, they will also get familiar with scientific topics developed at the department and with methods other colleagues use for their su	cientific work.	
02ZM1	Foundations of Physical Measurements 1	ZK	2
	gned for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it contains the state of the s	-	
other branches. I	he goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data	a on a PC. Students	s learn the
007140	basic habits of work in a physics lab.	1/7	4
02ZM2	Foundations of Physical Measurements 2 gned for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it c	KZ	4
	he goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data		
other branches. I	basic habits of work in a physics lab.	z on a r o. oladena	5 loan the
02ZSM	Introduction to the Standard Model	ZK	2
	hadrons, baryons, mesons, symmetry, symmetry group, quarks, gluons, partons, standard model of electroweak and strong interaction		
	(QCD), cross section, scattering cross section.	, -	
04AKS	English Conversation	Z	1
	evelop the student's communication skills acquired throughout their previous studies. It aims to improve all aspects of oral communication	tion. The student w	vill develop
their vocabulary fo	or various communication situations and will master their communication strategy. They will also practise their listening skills in order to	o better follow and	participate
in d	liscussions. The student will be trained to express their ideas clearly and according to current English usage, and become a more con	fident speaker.	
04XAM1	English for Intermediate Students M1		2
	gned for students who have successfully completed the full secondary school English language course at least at the A2 level of the C		
	anguages (CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into fundamentals of		
protessional oral a	and written communication situations. Thus it covers topics related to the student's life and needs as well as topics of subtechnical int	erest. Attention is a	also paid to
04)/4112	extending the knowledge of grammar issues used in EAP.		
04XAM2	English for Intermediate Students M2	Z	2 functions
The AM2 course	English for Intermediate Students M2 expects the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more on	· -	functions,
The AM2 course	English for Intermediate Students M2	· -	functions,

04XAM3 English for Intermediate Students M3 The course develops the skills that enable students to cope with features typical of professional style. Increasing attention is paid to developing subtechnical vocabulary and independent understanding of professional texts. Great emphasis is placed on distinguishing different levels of formal and informal oral and written communication and their appropriate Czech 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. 04XAMZK English for Intermediate Students Examination 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 04XAP1 English for Advanced Students P1 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 fundamentals of vocabulary, functions, grammar, and style typical of professional oral and written communication situations (fundamentals of terms in mathematics and physics, definitions, graph descriptions, etc). It also covers professional oral and written communication on topics related to the undergraduate's life and needs. It develops skills for free professional writing (writing a CV, letter of application, polite request). If necessary, revision of selected grammar topics is included. 04XAP2 English for Advanced Students P2 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 branches of science. According to the students' needs it concentrates on chosen grammar topics, but mainly intends to develop understanding of syntactic structures and typical rhetorical functions (e.g., various types of descriptions, and, if possible, a case study). Increasing emphasis is placed on the undergraduate's independent work with and reading of linguistically more demanding materials. The course extends the student's subtechnical vocabulary, and includes fundamental notions of chosen branches of science. It is focused on formal writing including the sentence and paragraph structure, linking, cohesion and coherence in texts. 04XAP3 English for Advanced Students P3 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, writing 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 language both in oral and written communication. 04XAPZK English for Advanced Students Examination 7K 1 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 knowledge 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 the student's field of study. 04XCFSM1 Czech for Foreigners - Intermediate 1 The course is focused on correct pronunciation, important morphological phenomena, prepositional phrases, and verb forms as well as on extending the student's vocabulary for various social situations. 04XCESM2 Czech for Foreigners - Intermediate 2 Z 2 The course develops the topics covered in CESM1 and is then focused on more difficult grammar phenomena. It practices writing, speaking, and reading skills and trains the student in understanding common abbreviations, abbreviated words, and mathematical terms and formulas. 04XCESM3 Czech for Foreigners - Intermediate 3 Ζ 2 The last course revises morphological topics covered earlier and extends the student's knowledge of more difficult language phenomena. It is especially focused on stylistics and lexicology and on developing the student's writing skills. 04XCESMZK Czech for Intermediate Students Examination 7K The course content is the examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the CESM1,2,3 courses and can only be taken after successful completion of the 3 courses. Detailed information is to be obtained from the teacher. 04XCESP1 Czech for Foreign Students - Advanced 1 Ζ The prerequisite of the course is very good knowledge of the Czech language, i.e., communicative competences at least at level B2 of the Common European Framework of Reference. It is focused partly on revision of standard language structures, but mainly on practising more complex grammatical structures typical of the style of science. Students are taught the basics of functional style of engineering and professional communication, both in spoken and written form. The topics include University Studies and Student Life. Written practice includes communication with teachers and faculty administrators. 04XCESP2 Czech for Foreigners - Advanced 2 This course extends the student's knowledge acquired in CESP1 and focuses on difficult language phenomena. It practises working with technical and specialist texts placing greater emphasis on individual work. Czech for Foreigners - Advanced 3 04XCFSP3 2 The course develops the student's knowledge from CESP2. It includes working with authentic specialist materials, their interpretation and presentation, and, finally, presentation of the student's project. Writing skills necessary for professional communication are trained. 04XCESPZK Czech for Foreign Students - Advanced Examination 7K 4 The course content is the examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the CESP1,2,3 courses and can only be taken after successful completion of the 3 courses. Detailed information is to be obtained from the teacher. Czech for Foreigners - Beginners 1 The course is designed for students on the English programme. Students will become acquainted with the main characteristics of Czech (phonetic and grammar features) and they will acquire basic language and speaking skills. The course focuses on pronounciation exercises, simple social phrases, and oral and written communication in the most common communicative situations. The course covers roughly lessons 1-5 in "Chcete mluvit esky" by H. Remediosová and E. echová. At the end of the course, the students will have reached A1 (CEFR) approximately. 04XCESZ2 Czech for Foreigners - Beginners 2 2 Ζ The language and communication competences acquired in CESZ1 are further developed. Students extend their knowledge of Czech declension and conjugation system and practise communication of frequent topics. The course covers roughly lessons 6-10 in "Chcete mluvit esky" by H. Remediosová and E. echová. At the end of the course, the students will have reached A2 (CEFR) approximately. 04XCESZ3 Czech for Foreigners - Beginners 3 The course further develops the language and communication competences acquired in the XCESZ1 and XCESZ2 courses. The teaching focuses on building up basic vocabulary, correct pronunciation, deepening grammar, including grammar practice, and introducing Czech culture. Students are asked to produce simple texts and they practise frequent types of dialogue. They also practise understanding texts in terms of main ideas or looking for specific details in texts. The course covers roughly lessons 5-7 in " eština expres 1". 04XCESZZK Czech for Foreigners – Beginners - Examination The course content is the examination as given by the study plan. The examination consisting of a written and oral part covers all the topics of the 04XCESZ1,2,3 courses and can only be taken after successful completion of all three courses. Detailed information is to be obtained from the teacher.

0.41/51.44		-	
04XFM1 French - intermedia	French for Intermediate Students M1 ate FM The objective of this three-semester course is to improve and further develop communication in the French language in both w	Z vritten and oral form	2 Students
	mmunicate in social interaction and in academic, scientific and professional environment. They will be able to use the language to train		
	solve problems. FM1 The course builds on and further develops linguistic competence acquired at secondary school. It revises, syste	•	
	rious study. The following topics are covered: University studies in our country and in France, writing of transactional letters, CV, person French culture and geography, Paris. Topics of specialization: mathematics, physics. Reading technical and popular science texts, wo		
04XFM2	French for Intermediate Students M2	7	2
-	on FM1. Linguistic structures and competence acquired in previous study are systemized and expanded. Reading popular science text	_	
and scientific lar	guage (passives, nominalization, word formation). Topics: physics, power engineering, environment, Internet, success of French scient	nce and technology	, French
	scientists, artists and architects. Description of an object, device, shapes, dimensions, material.	_	
04XFM3	French for Intermediate Students M3	Z	2
	ed on improvement and further development of linguistic competence acquired during the follow-up courses. Syntactic structures (sub- es, compound tenses). Text summaryStudents prepare a written paper which will be delivered in form of an oral presentation in-clas		
	ture specialisation or to their interest and generally covers a technical /applied science topic. It is not a translation but a creative work		
	e's own knowledge/experienceLonger monologues on topics /situations set for the examination are prepared. Text structure, cohesic		
04XFMZK	French for Intermediate Students Examination	ZK	4
The content is the	e examination as given by the study programme. The whole French programme is ended with an examination covering the contents of consists of a written and oral part and is organized according to Examination Instructions, a document available on the web		amination
04XFP1	French for Advanced Students P1	 Z	2
-	se The objective of this three-semester course is to improve and further develop communication in the French language in both writte	I.	
be able to commun	icate in social interaction and in academic, scientific and work environment. They will be able to use the language to transmit general	and technical infor	mation and
•	FP1 The course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated in the course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated in the course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated in the course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated in the course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated in the course of the cours		
-	parfait, pronouns. The following specific topics are covered: University studies in our country and in France, writing of transactional le an advert, environmental issues, success of French science and technology, chosen topics from French regional culture, Paris. Topics c	="	
request, answer to	internet, physics, chemistry. Reading of technical and popular science texts, further work with these texts and interpretation	-	unemanos,
04XFP2	French for Advanced Students P2	Z	2
With the link to P1	contents, the course further develops language skills. Focus is put on reading popular science texts and on oral communication on gi	ven topics. Feature	s typical of
	technical and scientific communication are stressed (passive voice, nominalization, word formation).		
04XFP3	French for Advanded Students P3	Z	2
	ied on systemization and improvement of acquired linguistic competence, skills and knowledge, and their use for communication in eng f shorter texts (both from and into the language). Writing of a paper and making oral presentation in-class. The paper generally covers	_	
	topic. It is a creative work compiled from 3 French sources. Preparation of several set topics for oral examination.	о и тооншой, даррия	
04XFPZK	French for Advanced Students Examination	ZK	4
The whole French	program is ended with an examination covering the contents of FP1-FP3. The examination consists of a written and/or an oral part a	<u>-</u>	cording to
047274	Examination Instructions, a document available on the web. Assessment of the presentation is included into the examination gra		
04XFZ1 French for beginne	French for Beginners Z1 rs The objective of this 5-level course is to be able to communicate in French orally and in writing in situations of everyday life , in soci	Z alizing and in profe	2 ssional life
_	es French for specific / technical communication and reading of popular science and scientific texts. FZ1 The objective is to be able to		
=	ising the knowledge of chosen elementary language. The contents is roughly outlined by lessons 1 - 7 of the textbook Pravda - Pravd	_	
	za áte ky). It is extended with situations of communication and functions from the textbook Espaces I, lessons 1-4: introductions, per		- 1
04XFZ2	firections, simple instructions and questions. Special attention is paid to pronunciation. Spelling is explained in connection with pronur French for Beginners Z2	Z	2
	ng up with FZ1. Elementary linguistic knowledge and communication skills are expanded. The scope is given by lessons 8 - 13 of the		
French for Begin	ners . Additional topics and skills are filled in from the textbook Espaces I, lesson 1 - 5 (introductions, invitation, welcoming, agreeme	nt - disagreement,	apology,
thanking, travelling	map of France, food, expression of will, wish, order, prohibition, pleasure). Correct pronunciation is practiced. Stress on oral communic	cation. Specific topic	cs covered:
04XFZ3	How does the machine work? A few expressions concerning the study. Name of University and Faculty. French for Beginners Z3	Z	2
	upon FZ2. Basic linguistic knowledge and skills are developed. The contents is given by lessons 14 - 18 of the textbook: Pravda - Pra	1	
	and situations are complemented from other materials. Stress is put on oral communication in dialogues and on reading, both for info		-
	pronunciation practice. Reading covers short adapted texts of general interest first, and later popular science texts.		
04XFZ4	French for Beginners Z4	Z	2
	up on FZ3. Basic linguistic knowledge and skills are further developed. Oral communication and reading skills are practiced. The connetextbook French for Beginners, and is expanded with topics and functions from other materials. Reading is developed from the lecture		
	The course covers generals and specific topics: health- illness, sport, free time, environment, study, travelling in France, Paris, shoppi		
	country and in France, how to write CV, application, topics in mathematics, reading physics - mechanics, informatics, interne	et.	-
04XFZ5	French for Beginners Z5	Z	2
•	ed in FZ4 are further developed, as well as technical language. Students prepare a paper on a chosen popular science topic. They prois covered by lessons 24 - 26 of the textbook: Pravda-Pravdova, French for Beginners, and is complemented from other materials. To	-	
-	of French science and technology, information about France. Grammar is systemized and complemented with syntax (subordinate cla		
	subjunctive clauses, gerund, passive.	, ,,	- /
04XFZZK	French for Beginners Examination	ZK	3
The content is the	examination as given by the study plan. The course is terminated with an examination consisting of oral and written part. The examination consisting of oral and written part. The examination consisting of oral and written part. The examination consisting of oral and written part.	ation is ruled by the	document
04XNM1	Instruction for examination. Its content covers the levels FZ1 - FZ5. German for Intermediate Students M1	Z	2
	e course is to level off the students' skills in the German language. The course focuses on revision of more difficult phenomena and str	1	
=	processes (e.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher education in both the Czech Repul	· - ·	
	sues together with all necessary expressions and phrases, expressions and phrases needed to chemists, mathematicians, physicists,		tals of IT
	terminology. It develops communication on related topics and is aimed at correct pronunciation, grammatical correctness and unders		
04XNM2 The course introduce	German for Intermediate Students M2 ces other more complex grammatical structures and their application in communication based on technical texts, such as the relation be	Z tween technology a	2 and society
	beginning of the 21st century, linguistically more demanding texts on the environment, the language of mathematics, computers and computers an		- 1
		•	

practise reading for information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systematically revises other grammatical phenomena important for professional discourse (participles, relative clauses). 04XNM3 German for Intermediate Students M3 7 2 The course introduces other more complex grammatical structures and their application in communication based on technical texts, such as the relation between 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 car technology etc. Students practise reading for information and reading aloud, and appropriate language for various purposes in oral and written communication. The course systematically revises other grammatical phenomena important for professional discourse (participles, relative clauses). 04XNMZK German for Intermediate Students Examination The course content is the examination as given by the study plan. The whole German for Intermediate Students Course is completed by an examination consisting of two parts - written and oral, which cover the courses NM1 - NM3. The oral part follows after passing the written part successfully and after obtaining the 04NM3 assessment. More detailed information is to be obtained from the teacher. 04XNP1 German for Advanced Students P1 This course requires good grammar knowledge, extended general vocabulary, and good communication skills acquired at secondary school to be levelled off at the beginning of the 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 more difficult grammar structures necessary for understanding a subtechnical text (passive voice, participles, participle structures) and it also focuses on practical everyday communication, i.e., telephoning. 04XNP2 German for Advanced Students P2 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, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, indirect speech). German for Advanced Students P3 04XNP3 The course consists of 3 main parts (general communicative situations, grammar and technical topics). Students will develop their vocabulary in a variety of less common situations (traffic problems and car accidents, accident report, filling in a form, complaints). Based on presentations and technical and subtechnical texts, the vocabulary range in fields such as nuclear power engineering, the environment, computer science, and car technology, will also be extended. Only authentic professional texts are used. By means of a presentation, 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 includes translation practice to and from German. 04XNPZK German for Advanced Students Examination ZK 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 parts - written and oral, which cover the courses NP1 - NP3. The oral part follows after passing the written part successfully and after obtaining the 04NP3 ungraded assessment. More detailed information is to be obtained from the teacher. 04XRM1 Russian for Intermediate Students M1 2 The course is designed for students with previous knowledge of Russian from secondary schools. Students are supposed to know the Russian alphabet (both printed and handwritten), basic vocabulary for communication in everyday situations (introductions, socializing, greetings, shopping for food and objects of everyday need, asking the way and giving directions), they can use basic grammar structures (verbal and nominal forms, irregular verbs, pronouns). The initial knowledge corresponds to the achievement level of the RZ2 course. The contents and scope of the course correspond approximately to the RZ3 course, but for half of the time allotted in the timetable. 04XRM2 Russian for Intermediate Students M2 2 The course is based on the RM1 course, its contents and scope correspond roughly to RZ4, however, for half of the time allotted in the timetable. 04XRM3 Russian for Intermediate Students M3 2 The course develops the knowledge and skills acquired in RM1 and RM2 and its contents and scope are roughly at the same level as those of RZ5, however, for half of the time allotted in the timetable. 04XRMZK Russian for Intermediate Students Examination ZK 4 The course content is the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge and skills acquired in RM1 - RM3. Students are eligible for the oral examination only after a prior pass in RM3 and a successful written examination. Students are given instructions by the teacher. 04XRP1 Russian for Advanced Students P1 7 2 The entrance requirement for the course is to achieve the B1 CEFR level. The objective of the course is revision of standard language structures, practicing more difficult grammar structures, understanding the fundamentals of technical language and training writing skills. Russian for Advanced Students P2 Ζ 2 The course is based on RP1. It expands grammatical structures important for understanding technical texts (verbal adjectives, participles, passives, verb aspects, specific syntactic structures). Stress is put on independent oral and written communication. 04XRP3 Russian for Advanced Students P3 2 The course is based on RP2 and is mainly focused on working with technical and scientific texts (reading comprehension, oral and written paraphrasing, translation). The RP1 - RP3 courses require good previous knowledge of general language at secondary level (listening, reading, correct communication in everyday situations). The courses develop and expand these skills. Further study is aimed at professional and technical skills (reading technical literature according to the students' specialization, oral and written interpretation). Students develop their subtechnical vocabulary and practice quick and correct communication in professional situations. They will be able to both speak write accurately and with confidence on technical topics. 04XRPZK Russian for Advanced Students Examination ZK 4 The course content is the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge and skills acquired in RP1 - RP3. Students are eligible for the oral examination only after a prior pass in RP3 and a successful written examination. Students are given instructions by the teacher. Russian for Beginners Z1 The course represents the first stage of the five-semester programme, its final aim being reading and understanding professional texts written in Russian. Thus it begins with mastering the Russian alphabet (for both reading and writing skills) and fundamentals of grammar necessary for everyday communication (listening and speaking). Students will be able to read a short text with marked stress, understand its contents and summarize it. 04XRZ2 Russian for Beginners Z2 2 The second semester of the programme is designed to teach skills for basic communication in everyday situations and for reading easy and short subtechnical texts. Students will be able to communicate using short sentences and appropriate structures, and read aloud with confidence a short text without marked stress. They will also develop their vocabulary and master further grammatical structures. They will have mastered with confidence the Russian alphabet and will be able to use it in writing. 04XRZ3 Russian for Beginners Z3 2 The course is based on RZ2 and includes further everyday topics, develops understanding of short compact texts on new subtechnical topics (for training various forms of reading skills and listening) and introduces new grammar. Students will be trained to distinguish intonation patterns while listening to spoken language. They will be able to respond so as to be understood, and to express their opinion. Writing skills will be trained on guided writing tasks and note-taking.

04XRZ4 Russian for Beginners Z4 The course is based on RZ3. It improves and expands the knowledge of general language in all four skills (reading and understanding longer texts with a certain percentage of unfamiliar words, oral communication in everyday situations, writing longer texts). Students are trained to use grammar structures effectively (e.g., irregular verbs, differences in verb patterns from Czech, modality, imperatives, conditionals). They practice and develop communication skills for everyday situations (food, travelling, free time), and practice oral and written communication on more specific topics (environment, addictions, the green movement). They become acquainted with various geographical data (e.g., Siberia), learn how to fill in forms, look up the information from the timetable, learn about Russian holidays and typical meals. 04XRZ5 Russian for Beginners Z5 The course expects the student to have completed RZ4. It concentrates predominantly on reading skills (working with professional texts, i.e. understanding, extracting and summarizing information from a specialized text) and speaking, and to a certain extent, writing about the professional information obtained by reading the texts. Communication skills are trained on everyday topics. Studying grammar is based on professional and technical texts and only includes items typically used in professional communication (verbal adjectives, participles, passive voice). Students develop their technical and economic vocabulary, and are also trained in some professional skills (writing a CV, polite request, etc.) 04XRZZK Russian for Beginners Examination 3 The course content is the examination as given by the study plan. The course is completed by taking a written and oral examination testing the knowledge and skills acquired in RZ1 - RZ5. Students are eligible for the oral examination only after a prior pass in RZ5 and a successful written examination. Students are given instructions by the teacher. 04XSM1 Spanish for Intermediate Students M1 The course is designed for students whose competence is at level B1 of CEFR, i.e. those who studied Spanish in the secondary school. The 3-semester course develops standard vocabulary and pays attention to further grammar topics (e.g., perífrasis verbales, futuro imperfecto, direct object and indirect object pronouns, negative form of the imperative, and subjunctive), to written and oral communication on a given everyday or easy subtechnical topic, for which the students are trained by reading texts or listening to them. Spanish for Intermediate Students M3 The course develops the students' knowledge from the previous course (SM1). Students are gradually acquainted with fundamentals of Spanish for specific purposes in order to be able to work with specialized texts on the Internet. 04XSM3 Spanish for Intermediate Students M3 Ζ 2 The course books are supplemented with additional subtechnical materials, so the students will be gradually acquainted with the peculiarities of academic style. They will be competent enough to use the Internet in Spanish and search for information of their specialization or field of interest. Students will use the information to write short articles and summaries. The final part of the programme, general Spanish course based on course books, covers presentations and, finally, a written and oral examination 04XSMZK Spanish for Intermediate Students Examination The course content is the examination as given by the study plan. SMZK examination consists of two parts - written and oral; to be eligible for the written part, students will have obtained non-graded assessment for course SM3. Oral examination follows the written part. 04XSP1 Ζ Spanish for Advanced Students P1 2 Course concentrates on more difficult grammar topics, revision of vocabulary, basics of Spanish for specific purposes as well as written communication. Course prerequisites: level B2 of CEFR. Spanish for Advanced Students P2 Course SP2 is the second part of the advanced Spanish course, extending Spanish for specific purposes topics. It comprises more grammar and syntax and focuses on independent written communication. 04XSP3 7 Spanish for Advanced Students P3 2 Course SP3 is the final part of the advanced Spanish course. It is based on texts chosen by the students according to their future specialization. It is focused on written communication based on what students will need in their career. 04XSPZK Spanish for Advanced Students Examination The course content is the examination as given by the study plan. Examination SPZK consists of two parts, namely oral and written. The prerequisite for admission to oral part is having passed the written test. Examination content is based on syllabi of courses SP1, SP2, and SP3 or on an individual study plan of the student. 04XSZ1 Spanish for Beginners Z1 2 Course SZ1 is the first stage of the five-semester programme of Spanish studies; during the first stage the students will master phonetics and fundamental grammar structures and will be able to communicate at an elementary level on topics of everyday life. They will acquire and extend fundamental vocabulary of general Spanish and will develop it. Spanish for Beginners Students Z2 Course SZ2 is based on course SZ1, and expects students to develop and extend the knowledge and skills acquired so far. Grammar structures and lexis will be chosen so as to enable them to understand short adapted written texts and speech. Attention is also paid to cultural differences between Spanish-speaking countries and others such as the Czech Republic. Realia of Spanish-speaking countries are also included. 04XSZ3 Spanish for Beginners Z3 The course is based on course SZ2, and develops the student's vocabulary and grammar structure. The course covers realia (history and culture) of the Spanish-speaking countries, mainly of Spain. It pays attention to further grammar topics (pretérito perfecto, pretérito indefinido, pretérito imperfecto, the gerund and the imperative). It includes written and oral communication on a given general topic, for which the student is trained by reading texts or listening to them. 04XS74 Spanish for Beginners Z4 2 The course is based on course SZ3. It develops the student's vocabulary and extends the knowledge of the culture and social customs of the Spanish speaking countries, mainly of Spain. It pays attention to further grammar topics (perifrasis verbales, futuro imperfecto, direct object and indirect object pronouns, negative form of the imperative, and subjunctive), to written and oral communication on a given general or subtechnical topic, for which the student is trained by reading texts or listening to them. 04XS75 Spanish for Beginners Z5 2 The course books are supplemented with additional subtechnical materials, so the students will be gradually acquainted with peculiarities of Spanish for specific purposes. In its final part, the general Spanish course based on the course book will end with presentations and, finally, a written and oral examination. Spanish for Beginners Examination 3 The course content is the examination as given by the study plan. Examination consists of two parts - written and oral. Student can register for oral examination only if he/she has passed the written examination test. 12NME1 Numerical Methods 1 7 7K There are explained the basic principles of numerical mathematics important for numerical solving of problems important for physics and technology. Methods for solution of tasks very important for physicists (ordinary differential equations, random numbers) are included in addition to the basic numerical methods. Integrated computational environment MATLAB is used as a principle programming language as a demonstration tool. The seminars are held in computer laboratory. 12PYTH Scientific Programming in Python The aim of this course is to learn the fundamentals of the modern Python programming language with a focus on scientific computing. Emphasis is placed on effective solutions to real problems. The course is performed in an interactive form of practical exercises, whose topics can be tailored to the content of other subjects or student theses. Students are also involved in ongoing research. In the introductory part of the course, students learn the basic features of Python? from basic types to object oriented or functional programming. The greater part of the course focuses on specific features of Python for scientific programming. Presented are the main numerical libraries NumPy, SciPy and the Matplotlib graphics library. We show how to generate efficient code, how to combine Python with other languages, what tools are available.

	Introduction to UNIX	Z	2
12UNXAP	perating systems. Personal computer, workstation and supercomputers. Processor, memory, bus, devices, hard disk, network interfac		1
· · · · · · · · · · · · · · · · · · ·	ng systems. Operating system UNIX. Basic principles, kernel, kernel services. Documentation. File system, file atributes, working wit		
	eter (shell) bash and its programming (scripts). Controlling processes, process status, computer load a process priorities. Standard to		
•	puter networks. Local computer networks. Global computer networks. Addresses and protocols TCP/IP. Network configutation of a co	•	
	hardware sharing, mail, scp, etc. Network applications		
12VKT	Vacuum Technology	KZ	4
1	vacuum recrinology pasic concepts and relations; diffusion,flow of rarefied gases. Flow and current of gas, conductivity. Interaction of gas with solid surfac		1
•	obside concepts and relations, undstorniow or rateriou gases. How and correct or gas, conductivity, interaction or gas with solid surface solid matter; evaporation, condensation; Vacuum generation: Pumping proces, Ultimative pressure, Pumping speedPumps and their project.		
	n, Sliding vane rotary, Diffusion, Molecular, Roots, Molecular and Turbomolecular pumps. Sorption pumps: Cryopumps, Cryo-Adsorpt		•
	etter pumps. Vacuum measurements: vacuum gauges of total and partial pressure; pumping speed; gas flow, search for leaks. Materi		
NEO pamps, for go	and seals. Practical exercises.	als and vacuum	components
12VTV	Scientific and Technical Computing	Z	2
ı	amiliar with methods of solving of computational problems in the scientific and technical practice, and with methods of their programm	-	l .
The students get is	mainly to programming in the Fortran language.	ming. The course	is onemed
450114			
15CH1	General Chemistry 1	Z	3
The most important	concepts, quantities and units used in chemistry are introduced in the course General Chemistry I. Their significance and practical uses the course of the c	se are illustrated	by examples
0.10	solved in exercises.		
15CH2	General Chemistry 2	Z,ZK	3
	ontinuation of the course General chemistry I. The main attention is paid to general principles governing chemical processes. Using v		
the validity of these p	principles is not restricted only to chemical processes is documented. The significance and practical use of explained principles are i	illustrated bv exa	mples solved
			роо оолгоа
	in exercises.		
17UING	in exercises. Introduction to Engineering	KZ	3
This course provide	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behavior	KZ vior, basics of ma	3
This course provide	Introduction to Engineering	KZ vior, basics of ma	3
This course provide	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behavior	KZ vior, basics of ma	3
This course provide and	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behand production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will	KZ vior, basics of mabe included. KZ	3 anufacturing
This course provide and 17ZEL Lectures provide base	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behand production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be assurance. Basics of Electronics	KZ vior, basics of mabe included. KZ ution of electrica	3 anufacturing 3
This course provide and 17ZEL Lectures provide bas them. Next, lectures	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behand production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be Basics of Electronics usic information of electronics. In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and sol	KZ vior, basics of mabe included. KZ ution of electrica	3 anufacturing 3 I circuits with ers (thyristors
This course provide and 17ZEL Lectures provide bas them. Next, lectures	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behaving production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be a Basics of Electronics usic information of electronics. In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and soluted with semiconductor components (standard, Zener, capacitive, LED), bipolar, unipolar transistors and semiconductor components	KZ vior, basics of mabe included. KZ ution of electrica	3 anufacturing 3 I circuits with ers (thyristors
This course provide and 17ZEL Lectures provide bas them. Next, lectures	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behaving production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be assics of Electronics Basics of Electronics In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and soluted with semiconductor components (standard, Zener, capacitive, LED), bipolar, unipolar transistors and semiconductor componentes continue with general amplifiers and operational amplifiers. Finally, lectures deal with digital circuits, digital/analog and analog/digital	KZ vior, basics of mabe included. KZ ution of electrica	3 anufacturing 3 I circuits with ers (thyristors
This course provide and 17ZEL Lectures provide base them. Next, lectures and triacs). Lecture	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behaved production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be a Basics of Electronics esic information of electronics. In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and solonged with semiconductor components (standard, Zener, capacitive, LED), bipolar, unipolar transistors and semiconductor components es continue with general amplifiers and operational amplifiers. Finally, lectures deal with digital circuits, digital/analog and analog/dig completed with electronic laboratory exercises.	KZ vior, basics of material be included. KZ ution of electricates with more layerital converters. L	3 anufacturing 3 I circuits with ers (thyristors ectures are
This course provide and 17ZEL Lectures provide bas them. Next, lectures and triacs). Lecture	Introduction to Engineering es introduction to engineering skills. Students should gain general engineering skills at basic level (e.g. material properties and behaving production, quality assurance, environmental impacts,). In addition, the introduction to scientific work and technical drawing will be a Basics of Electronics estic information of electronics. In the beginning, lectures are devoted to passive components - resistors, capacitors, inductors and soluted with semiconductor components (standard, Zener, capacitive, LED), bipolar, unipolar transistors and semiconductor components es continue with general amplifiers and operational amplifiers. Finally, lectures deal with digital circuits, digital/analog and analog/diginompleted with electronic laboratory exercises. Programming in C++ 1 This course covers mainly the C programming language and non-object oriented features of the C++ language.	KZ vior, basics of material be included. KZ ution of electrica ats with more layer ital converters. L	3 anufacturing 3 I circuits with ers (thyristors ectures are
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