

Study plan

Name of study plan: Vy azování jaderných zařízení z provozu

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Decommissioning of Nuclear Facilities

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: BSPVJZP1

Name of the group: BS P_VJZPB 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 zkoušky 01LALZ je získání zápočtu z 01LAL

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 Igor Jex (Gar.)	Z	2	2+0	Z	P
02ELMA	Electricity and Magnetism Iskender Yalcinkaya, Goce Chadžitaskos, Josef Schmidt, Jan Vysoký, Jiří Hrivnák Jan Vysoký Goce Chadžitaskos (Gar.)	Z,ZK	6	4+2	L	P
01LAL	Linear Algebra 1 Petr Ambrož, Lubomíra Dvořáková Lubomíra Dvořáková Lubomíra Dvořáková (Gar.)	Z	2	2P+2C		P
01LALZ	Linear Algebra 1, exam Petr Ambrož, Lubomíra Dvořáková Lubomíra Dvořáková Lubomíra Dvořáková (Gar.)	ZK	2	0P+0C		P
01LAL2	Linear Algebra 2 Petr Ambrož, Lubomíra Dvořáková Lubomíra Dvořáková Lubomíra Dvořáková (Gar.)	Z,ZK	4	2P+2C		P
01MAN	Calculus 1 Miroslav Kolář, Pavel Strachota, Edita Pelantová Pavel Strachota Edita Pelantová (Gar.)	Z	4	4+4		P
01MANZ	Calculus 1, exam Miroslav Kolář, Pavel Strachota, Edita Pelantová Pavel Strachota Pavel Strachota (Gar.)	ZK	4	0P+0C		P
01MAN2	Calculus 2 Severin Pošta, Miroslav Kolář, Edita Pelantová Miroslav Kolář Severin Pošta (Gar.)	Z,ZK	8	4P+4C		P
02MECH	Mechanics Iskender Yalcinkaya, David Bělich Michal Jex David Bělich (Gar.)	Z	4	4+2	Z	P
02MECHZ	Mechanics - Examination Iskender Yalcinkaya, Goce Chadžitaskos, David Bělich, Filip Petrásek, Stanislav Skoupý, Antonín Hoskovec, Petr Novotný Antonín Hoskovec David Bělich (Gar.)	ZK	2	-	Z	P
15OCH	General Chemistry Petr Distler, Ondřej Holas Petr Distler Petr Distler (Gar.)	Z,ZK	6	5+2	Z	P
00PT	Preparatory Week Petr Ambrož, Milan Krbálek Petr Ambrož Petr Ambrož (Gar.)	Z	2	týden	Z	P
16UJRF1	Introductory Nuclear and Radiation Physics 1 Ladislav Musílek Ladislav Musílek Ladislav Musílek (Gar.)	Z,ZK	4	2P+2C	L	P

16ZOZ	Sources of Irradiation and Environment <i>Ladislav Musílek, Ondřej Kořístka, Tomáš Urban, Tomáš echák, Václav Štátník, Lenka Thínová Václav Štátník Václav Štátník (Gar.)</i>	KZ	4	2P+2C	L	P
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Characteristics of the courses of this group of Study Plan: Code=BSPVJZP1 Name=BS P_VJZPB 1st year

02DEF1	History of Physics 1 Physics and its place in the system of sciences. The relationship of man and nature. Natural sciences in ancient Orient and Greece, Greek natural philosophers, Aristotle. Physics in Hellenistic period, Archimedes. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Bruno. Copernicus, Kepler, Galileo, Huygens. The birth of physics as experimental science. Newton and his work.	Z	2			
02ELMA	Electricity and Magnetism Electric charge, Coulomb's law, electrostatic field, Gauss' law. Electric dipole, polarization. Conductors and dielectrics. Electric current and circuits, conductivity. Basics of the relativity theory. Electrodynamics forces, magnetic field. Magnetic dipole, magnetism. Electromagnetic induction, AC currents. Electromagnetic waves, Maxwell equations	Z,ZK	6			
01LAL	Linear Algebra 1 1. Vector space. 2. Linear dependence and independence. 3. Basis and dimension. 4. Subspaces of vector spaces. 5. Linear mappings. 6. Matrices of linear mappings. 7. Frobenius theorem.	Z	2			
01LALZ	Linear Algebra 1, exam	ZK	2			
01LAL2	Linear Algebra 2 Outline: 1. Inverse matrix and operator. 2. Permutation and determinant. 3. Spectral theory (eigenvalue, eigenvector, diagonalization). 4. Hermitian and quadratic forms. 5. Scalar product and orthogonality. 6. Metric geometry. 7. Riesz theorem and adjoint operator. Outline of the exercises: 1. Methods for calculation of inverse matrices. 2. Methods of calculation of determinants. 3. Calculation of eigenvalues and eigenvectors. 4. Hermitian and quadratic forms. Canonical form. 5. Scalar product and orthogonality. Calculation of orthogonal complements. 6. Geometry – exercises and examples. 7. Adjoint operators.	Z,ZK	4			
01MAN	Calculus 1 Basic calculus (real analysis, functions of one real variable, differential calculus).	Z	4			
01MANZ	Calculus 1, exam	ZK	4			
01MAN2	Calculus 2 1. Continuation of differential calculus: Taylor's Polynomials, Taylor's formula 2. Infinite series: criteria of convergence, operations on series, absolute and conditional convergence 3. Real and complex power series, the Cauchy-Hadamard theorem, expansion of function into power series, summation of infinite series. 4. Theory of integrals: primitives, definite integral (Riemann definition), techniques of integration and application of integrals, Generalized Riemann integral	Z,ZK	8			
02MECH	Mechanics Introduction to physics, physical quantities and units. Particle kinematics, basic types of motion and their superposition. Particle dynamics, one-dimensional equations of motion, motion in central force field, forces in noninertial reference frames. Mechanics of system of free particles, two-body problem, collisions. Mechanics of rigid body, rotation. Fundamentals of continuum mechanics, elasticity, hydrodynamics. Sound.	Z	4			
02MECHZ	Mechanics - Examination The content of the subject is the examination according to the plan of studies.	ZK	2			
15OCH	General Chemistry General chemistry, classification of substances, concentrations, chemical reactions and equations, stoichiometric calculations, atoms and molecules, chemical bond, the states of matter, chemical thermodynamics, first law of thermodynamics, thermochemistry, second law of thermodynamics, entropy, Gibbs energy, phase and chemical equilibria, electrochemistry, pH, reaction kinetics, kinetic equation, Arrhenius' equation.	Z,ZK	6			
00PT	Preparatory Week	Z	2			
16UJRF1	Introductory Nuclear and Radiation Physics 1 The aim of the course is to provide students with basic knowledge about atomic nucleus and radiation physics, which is followed by other specialized lectures. The subject summarizes thematic areas: development of opinions on micro-wave and radiation physics, basic characteristics of the atom and nucleus, binding energy, measurement of mass and dimensions of the nuclei, the most important nuclear models. General characteristics of the interaction of ionizing radiation with the matter, interaction of alpha, beta, gamma and neutron radiation, passage of radiation beams through the matter, radiation effects in matter.	Z,ZK	4			
16ZOZ	Sources of Irradiation and Environment The subject provides an overview of the usage of ionizing radiation from its discovery and first applications to modern methods. It allows the student to acquire the basic knowledge about ionizing radiation usage. The subject deals with the fundamental issues related to ionizing radiation and the safety of dealing with the sources of IR. The course includes practical exercises with processing the data and subsequent presentation of the results.	KZ	4			

Code of the group: BSPVJZP2

Name of the group: BS P_VJZPB 2nd year

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 13 courses

Credits in the group: 0

Note on the group: Předmět 16ZDOZ1 navazuje na předmět 16UJRF1. Zápis předmětu 15POBCH je podmíněn absolvováním předmětu 15OCH.

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
16DETE	Detectors of Ionizing Radiation <i>Petr Prša Petr Prša Petr Prša (Gar.)</i>	ZK	4	4+0	6	P
15FCHN1	Physical Chemistry 1 <i>Viliam Múka, Jan Bárta Jan Bárta Viliam Múka (Gar.)</i>	Z,ZK	5	3+2	Z	P
17JARE	Nuclear Reactors <i>Tomáš Bílý Tomáš Bílý Tomáš Bílý (Gar.)</i>	ZK	2	2	L	P
01ANB3	Calculus B 3 <i>Miroslav Kolář, Milan Krbálek Miroslav Kolář Milan Krbálek (Gar.)</i>	Z,ZK	8	4P+4C		P
01ANB4	Calculus B 4 <i>Jiří Mikyška, Miroslav Kolář Jiří Mikyška</i>	Z,ZK	6	2P+4C		P

12NME1	Numerical Methods 1 <i>Pavel Váchal Pavel Váchal Pavel Váchal (Gar.)</i>	Z,ZK	4	2+2	L	P
15POBCH	Laboratory Exercises in General Chemistry <i>Kateřna ubov, Miroslava Semelov Miroslava Semelov Kateřna ubov (Gar.)</i>	KZ	3	3L	L	P
17TEK	Technical Drawing <i>Duřan Kobylka Duřan Kobylka (Gar.)</i>	KZ	3	1+2	L	P
16UJRF2	Introductory Nuclear and Radiation Physics 2 <i>Ladislav Muřilek Ladislav Muřilek Ladislav Muřilek (Gar.)</i>	Z,ZK	4	2P+2C	Z	P
16ZEX	Basic Experiments in the Field of Radiation Detection <i>Petr Pr řa Petr Pr řa Ji ř Martin řk (Gar.)</i>	KZ	2	2L	L	P
16ZDOZ1	Fundamentals of Radiation Dosimetry 1 <i>Tomř Trojek Tomř Trojek Tomř Trojek (Gar.)</i>	Z,ZK	4	2+2		P
18ZPRO	Basics of Programming <i>Maksym Dreval, Vladimır Jary, Miroslav Virius, Jakub Klinkovsk, Petr Pauř, Frantiřek Vold řich, Jan Tomsa, Zuzana Pet řkov Miroslav Virius Miroslav Virius (Gar.)</i>	Z	4	4C	Z	P
16ZRIZ	Health risks of ionizing radiation <i>Marie Davdkov Marie Davdkov (Gar.)</i>	ZK	2	2P+0C	L	P

Characteristics of the courses of this group of Study Plan: Code=BSPVJZP2 Name=BS P_VJZPB 2nd year

16DETE	Detectors of Ionizing Radiation	ZK	4			
Gas filled detectors (ionization chambers, proportional counters, Geiger-Muller counters, corona counters), organic and inorganic scintillation detectors, Cherenkov counters, evaluation of light by photomultiplier, parameters of PMT, semiconductor detectors, cryogenic detectors.						
15FCHN1	Physical Chemistry 1	Z,ZK	5			
The introductory part is devoted to the recapitulation of the thermodynamic systems and thermodynamic properties of ideal and real gases. Next chapters are devoted to the first, second and third law of thermodynamics and their applications. Last but not least, attention is devoted also to the thermodynamic, phase and chemical equilibria as well as to the elements of nonequilibrium thermodynamics.						
17JARE	Nuclear Reactors	ZK	2			
Introduction. World power issue. Previous evolution of power reactor. Nuclear fission reactors, fuel assemblies, active core, control systems, safety systems, containment. Classification of reactors into IV generations. Standard types of nuclear power reactors: concept, description, layout, previous evolution, world share, perspectives. Pressurized water reactors (PWR). Western-type PWR (Westinghouse, KWU, Framatom). VVER-type reactors, Temeln nuclear power plant. Boiling water reactors. Heavy water reactors, fast breeder reactors, high-temperature gas cooled reactors. Second nuclear era. reactors of generation III (EPR, AP-1000, VVER 1200). Reactors of generation IV: GIF and INPRO initiatives. Evaluation and selection of proposed systems. Six selected concepts. ICRP scenarios of world evolution, hydrogen power, role of nuclear power in long-term outlook						
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] Diferenciln po et funkc vce prom nnch a funkcionlnch vektor . [2] Funkce zadan implicitn . [3] Taylorovy řady funkce vce prom nnch. [4] Regulrn zobrazen, zm na prom nnch, nekartzsk soustavy souadnic. [5] Lokln, vzan a globln extrmy funkce vce prom nnch. [6] Zklady teorie mry a obrys konstrukce Lebesgueovy mry. [7] Integrln po et funkce vce prom nnch - Riemann v a Lebesgue v integrl, zkladn vlastnosti, Fubiniova v ta, v ta o substituci. Leviho a Lebesgueova v ta. Limita, spojitost a derivace integrlu podle parametru. [8] Integrly po křivkch a plochch. Integrln 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.						
15POBCH	Laboratory Exercises in General Chemistry	KZ	3			
Students are introduced to basic laboratory techniques in chemical lab. At the beginning, the health and safety training in chemical/radiochemical labs as well as the handling of basic laboratory equipment (analytical scales, automatic pipettes, etc.) are required. During individual work students get the knowledge of basic chemical methods (precipitation, crystallization, filtration, preparing the buffers and pH measurement and basic physico-chemical properties of the solutions determination). The tasks using basic analytical procedures (titration, spectrophotometry, chromatography or electrochemistry) are also tested.						
17TEK	Technical Drawing	KZ	3			
This subject represents short introduction into display methods, technical drawing in different fields and geography. The goal is to familiarize students with multidisciplinary fundamentals so they were able to read and understand whatever drawing which describe nuclear facility (machine and its subsystems, control system, etc.), its building and its equipment (air distribution system, cable distribution, etc.) including site. Part of the course is also familiarization with digital systems for storage of drawings and another associated data and information, with standardized formats and conversions between systems.						
16UJRF2	Introductory Nuclear and Radiation Physics 2	Z,ZK	4			
The aim of the course is to provide students with basic knowledge about atomic nucleus and radiation physics, which is followed by other specialized lectures. The subject summarizes thematic areas: general properties of radioactive decay, alpha decay, proton radioactivity, beta decay, gamma emission, natural radioactivity, properties and types of nuclear reactions, nuclear fission, transuranium elements, thermonuclear reaction.						
16ZEX	Basic Experiments in the Field of Radiation Detection	KZ	2			
The aim of the course is to acquaint students with applications of ionizing radiation detectors and also with the principles of detection and spectrometry of ionizing radiation. Ionizing radiation detectors in this course is considered as a device which produces an evaluable signal at the time of interaction (unlike dosimeters). The aim of the course is to understand to basic principles of detection and calibration of common instruments in the field of ionizing radiation measurement.						
16ZDOZ1	Fundamentals of Radiation Dosimetry 1	Z,ZK	4			
History, development, and objectives of dosimetry. Quantities and units used for description of sources, fields, interactions of ionizing radiation, ionizations, energy transfer and absorption. Fundamentals of the effects of ionizing radiation.						
18ZPRO	Basics of Programming	Z	4			
This course is intended mainly for students with little or no experience in programming. It familiarizes the students with the basic concepts in programming and with the Python programming language.						

16ZRIZ	Health risks of ionizing radiation	ZK	2
The aim of the course is to acquaint students with the radiobiological basics of radiation protection. The basis of the course is an introduction to the biological effects of ionizing radiation (IR) at the molecular, cellular and tissue levels, an overview of deterministic and stochastic effects of ionizing radiation, health harm, risk and its evaluation, basics of epidemiology.			

Code of the group: BSPVJZP3

Name of the group: BS P_VJZPB 3rd year

Requirement credits in the group:

Requirement courses in the group: In this group you have to complete at least 12 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. Zápis 15JCHDC podmíněn absolvováním předmětu 16UJRF2. Zápis předmětu 15ZRP je podmíněn absolvováním předmětů 15POBCH a 16ZDOZ1 a zápisem předmětu 15JCHDC. Předmět 16RAON navazuje na předměty 16ZRIZ, 16UJRF12, 16ZDOZ1.

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
16BPV1	Bachelor Thesis 1 Lenka Frýbortová (Gar.)	Z	5	0+5	*	P
16BPV2	Bachelor Thesis 2 Lenka Frýbortová (Gar.)	Z	10	0+10	*	P
16EXKV	Excursion Lenka Thinová Lenka Thinová (Gar.)	Z	2	1XT	L	P
15JCHDC	Nuclear Chemistry for DC Xenie Lytvynenko, Jan John, Václav uba Václav uba Jan John (Gar.)	Z,ZK	4	2P+2C	Z	P
01NME2	Numerical Methods 2 Michal Beneš Michal Beneš Michal Beneš (Gar.)	KZ	2	2+0	L	P
01PRST	Probability and Statistics Tomáš Hobza Tomáš Hobza Tomáš Hobza (Gar.)	Z,ZK	4	3+1	Z	P
16RAON	Radiation Protection Jiří Martiník, Tomáš Trojek, Darina Trojková, Miroslav Hýža, Dana Drábová, Jiří Hlka, Ladislav Tomášek Jiří Martiník Tomáš Trojek (Gar.)	ZK	4	4+0	Z	P
01RMAF	Equations of Mathematical Physics Václav Klíka Václav Klíka Václav Klíka (Gar.)	Z,ZK	7	4P+2C		P
14TEM	Engineering Mechanics Jiří Kunz Jiří Kunz Jiří Kunz (Gar.)	Z,ZK	6	4	5	P
17BPJZ	Introduction to Nuclear Safety Lenka Frýbortová, ubomír Sklenka Lenka Frýbortová (Gar.)	ZK	2	2+0	L	P
16UVJZ	Introduction to Decommissioning of Nuclear Facilities Lenka Thinová, Tomáš Trojek Lenka Thinová Lenka Thinová (Gar.)	Z,ZK	4	3P+1C	L	P
15ZRP	Basic Laboratory Exercises in Radiochemistry Kateřina Kubová, Miroslava Semelová Miroslava Semelová Kateřina Kubová (Gar.)	KZ	2	2L	Z	P

Characteristics of the courses of this group of Study Plan: Code=BSPVJZP3 Name=BS P_VJZPB 3rd year

16BPV1	Bachelor Thesis 1	Z	5
The bachelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.			
16BPV2	Bachelor Thesis 2	Z	10
The bachelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.			
16EXKV	Excursion	Z	2
Excursion is focused on enhancing skills in the use of decontamination methods, work with legislation and waste management and it takes several days. Part of the excursion will be a visit to one of the repositories in the Czech Republic (Richard). Decontamination techniques will be tested in a special hall in SÚJCHBO v.v.i., Kamenná-Milín. The decommissioning of workplaces after the mining of radioactive minerals will be demonstrated in the TÚU, DIAMO s., Stráž pod Ralskem. There will also be demonstrated in situ measurement techniques used to assess the remedial work, and their calibration. In cooperation with the SONS will be possible insight into the work of the emergency centers, verification of internal emergency plans, and the legislative framework for emergencies.			
15JCHDC	Nuclear Chemistry for DC	Z,ZK	4
The following topics are discussed in detail in the course: Nuclear reactions yield, reaction cross section. Fission reaction, spontaneous fission. Chemistry of atoms formed in a nuclear reaction, local temperature, atomic recoil and recoil energy, recoil of atom bound in a molecule, hot atom chemistry, retention, Szilard Chalmers reaction.			
01NME2	Numerical Methods 2	KZ	2
The course is devoted to numerical solution of boundary-value problems and initial-boundary-value problems for ordinary and partial differential equations. It explains methods converting boundary-value problems to initial-value problems and finite-difference methods for elliptic, parabolic and first-order hyperbolic partial differential equations.			
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 Kolmogorov 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.			
16RAON	Radiation Protection	ZK	4
The course covers the basic principles of radiation protection. It describes not only the current approaches but also points to future developments. The course is accepted as training, which allows obtaining special competence in radiation protection and learner receives appropriate certificate.			

01RMAF	Equations of Mathematical Physics	Z,ZK	7
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 elliptic PDE, mixed boundary problem for elliptic PDE).			
14TEM	Engineering Mechanics	Z,ZK	6
Abstract: The course represents a link-up between the theoretical mechanics of rigid bodies and engineering disciplines dealing with stress and strain analysis of real structure parts (elasticity, plasticity, fracture mechanics, etc.). Principles of statics, kinematics, and dynamics and their application.			
17BPJZ	Introduction to Nuclear Safety	ZK	2
The aim of the subject is to familiarize students with basic principles of nuclear safety.			
16UVJZ	Introduction to Decommissioning of Nuclear Facilities	Z,ZK	4
The course aims to familiarise students with the actual decommissioning process. The syllabus of the subject is built in the sense of the actual course of the preparation and realization of the decommissioning project. It includes implementation of site decommissioning including legislative requirements to protect employees and the environment against radiation and waste management in their categorization, transport, release to the environment and disposal. It deals with documentation and centralization of monitoring systems.			
15ZRP	Basic Laboratory Exercises in Radiochemistry	KZ	2
This practical exercises are oriented on training of students in laboratory practice focusing on the manipulation with open sources within the working behind the shielding and in glovebox. Students are introduced into fundamental radiochemical techniques (dilution of radioactive solutions, extraction techniques, working with radionuclide generator). Students will gain practical knowledge in the field of decontamination (characterization of contamination, control smears and the methods of chemical decontamination).			

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 0

The role of the block: PV

Code of the group: BSSPOLVEDY

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

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
00EKOT	Economy in Technology Jana Ková ová	Z	1	2+0		PV
00ETV	Ethics of Science and Technology Jakub Háj ek Jana Ková ová	Z	1	0+2	L	PV
00RET	Rhetoric Jana Ková ová Jana Ková ová	Z	1	0+2		PV
00UPRA	Introduction to Law Martin ech Jana Ková ová	Z	1	0+2		PV
00UPSY	Introduction to Psychology Jakub Háj ek Jana Ková ová	Z	1	0+2		PV

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

00EKOT	Economy in Technology The course introduces the basics of micro- and macroeconomics.	Z	1
00ETV	Ethics of Science and Technology	Z	1
00RET	Rhetoric The course is focused on the acquisition of speech and voice techniques and on the rules of correct pronunciation. 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.	Z	1
00UPRA	Introduction to Law	Z	1
00UPSY	Introduction to Psychology	Z	1

Code of the group: BSPJAZYKYKZK

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:

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 <i>Jana Ková ová, Slav na Brownová</i>	ZK	4	Z	PV
04XCESMZK	Czech for Intermediate Students Examination <i>Jana Ková ová Jana Ková ová Jana Ková ová (Gar.)</i>	ZK	4	Z	PV
04XCESPZK	Czech for Foreign Students - Advanced Examination <i>Jana Ková ová Michal Beneš Jana Ková ová (Gar.)</i>	ZK	4	Z	PV
04XFMZK	French for Intermediate Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XFPZK	French for Advanced Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XFZZK	French for Beginners Examination <i>V ra Šlechtová</i>	ZK	3	L	PV
04XNMZK	German for Intermediate Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XNPZK	German for Advanced Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XRMZK	Russian for Intermediate Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XRPZK	Russian for Advanced Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XRZZK	Russian for Beginners Examination <i>V ra Šlechtová</i>	ZK	3	L	PV
04XSMZK	Spanish for Intermediate Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XSPZK	Spanish for Advanced Students Examination <i>Michal Beneš</i>	ZK	4	Z	PV
04XSZZK	Spanish for Beginners Examination <i>V ra Šlechtová</i>	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 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.			
04XAPZK	English for Advanced Students Examination	ZK	4
The course content is the examination as given by the study plan. The student is supposed to demonstrate mastering the AP3 syllabus and the ability to apply their 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.			
04XCESZZK	Czech for Foreigners – Beginners - Examination	ZK	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 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.			
04XCESMZK	Czech for Intermediate Students Examination	ZK	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 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.			
04XCESPZK	Czech for Foreign Students - Advanced Examination	ZK	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.			
04XFMZK	French for Intermediate Students Examination	ZK	4
The content is the examination as given by the study programme. The whole French programme is ended with an examination covering the contents of FM1-FM3. The examination consists of a written and 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 program is ended with an examination covering the contents of FP1-FP3. The examination consists of a written and/or an oral part and is organized according to Examination Instructions, 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 examination as given by the study plan. The course is terminated with an examination consisting of oral and written part. The examination is ruled by the document Instruction for examination. 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 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.			
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 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.			
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.			
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.			
04XRZZK	Russian for Beginners Examination	ZK	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.			
04XSMZK	Spanish for Intermediate Students Examination	ZK	4
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.			

04XSPZK	Spanish for Advanced Students Examination	ZK	4
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.			
04XSZZK	Spanish for Beginners Examination	ZK	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.			

Name of the block: Elective courses

Minimal number of credits of the block: 0

The role of the block: V

Code of the group: BSPVJZPV

Name of the group: BS P_VJZPB Optional courses

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
02DEF2	History of Physics 2 Igor Jex Miroslav Myška Igor Jex (Gar.)	Z	2	2+0	L	v
14FKO	Metal Physics Miroslav Karlík, Jaroslav ech Miroslav Karlík Miroslav Karlík (Gar.)	Z,ZK	6	4P+2C		v
15FCHN2	Physical Chemistry 2 Václav uba, Barbora Dřtinová, Marta Burešová Barbora Dřtinová Václav uba (Gar.)	Z,ZK	5	3+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 B e	Z	1	0+1		v
00MAM2	Essentials of High School Math Course 2 Lukáš Heriban Severín Pošta Lukáš Heriban (Gar.)	Z	1	0+1		v
16PSE	Topical Dosimetry Seminar Kate ina Pila ová Kate ina Pila ová (Gar.)	Z	2	0P+2C		v
18PMTL	Programming in MATLAB Quang Van Tran, Jaromír Kukul Quang Van Tran Jaromír Kukul (Gar.)	KZ	4	4C	Z	v
01PSL	LaTeX - Publication Instrument Petr Ambrož Petr Ambrož Petr Ambrož (Gar.)	Z	2	0+2	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
16ZIVB	Introduction to Ecology Hana Pr šová Hana Pr šová Hana Pr šová (Gar.)	KZ	2	2+0	Z	v
01UP1	Introduction to Probability 1 Jan Vybíral Jan Vybíral Jan Vybíral (Gar.)	Z,ZK	3	1P+1C		v
01UP2	Introduction to Probability 2 Milan Krbálek Milan Krbálek Milan Krbálek (Gar.)	Z,ZK	3	1P+1C		v
12ZEL1	Basic Electronics 1 Jaroslav Pavel Jaroslav Pavel Jaroslav Pavel (Gar.)	Z,ZK	3	2+1	Z	v
12ZEL2	Basic Electronics 2 Jaroslav Pavel Jaroslav Pavel Jaroslav Pavel (Gar.)	Z,ZK	3	2+1	L	v
02ZM1	Foundations of Physical Measurements 1 Solangel Rojas Torres, Libor Škoda, Petr Chaloupka Petr Chaloupka (Gar.)	ZK	2	2P+0C	Z	v
02ZM2	Foundations of Physical Measurements 2 Petr Chaloupka Petr Chaloupka (Gar.)	KZ	4	0P+4L	L	v
11ZFP	Basic to Solid State Physics	ZK	3		Z	v
11ZFPL	Basic to Solid State Physics Ladislav Kalvoda, Eva Mihóková Eva Mihóková Ladislav Kalvoda (Gar.)	KZ	2	26P+0C	Z	v
16ZPSP	Basic Work with PC Kamil Augsten Kamil Augsten (Gar.)	Z	2	0+2	1	v
16ZRAO	Basics of Radiation Protection Aneta Dušková Aneta Dušková (Gar.)	Z	2	2+0		v

Characteristics of the courses of this group of Study Plan: Code=BSPVJZPV Name=BS P_VJZPB Optional courses

02DEF2	History of Physics 2	Z	2
Development of classical mechanics after Newton, Bernoulli's, Euler, Lagrange. Historical development of optics, corpuscular and wave approach. Electricity and magnetism - electrostatics, galvanism, electrodynamics and electromagnetism, Faraday and Maxwell. Thermodynamics and its laws, statistical physics, Boltzmann. The birth of modern quantum and relativistic physics, Planck and Einstein. Discovery of radioactivity, structure of atom, atomic nucleus, Rutherford and Bohr. The way to nuclear energy, Elementary particles, standard model. The concept of Nature and Universe of today.			
14FKO	Metal Physics	Z,ZK	6
Abstract: The physical background of processes encountered in production and thermo-mechanical treatment of metallic materials is described, including solidification, crystal defects, theory of solid solutions, theory of dislocations, diffusion, hardening and softening of metals and alloys.			
15FCHN2	Physical Chemistry 2	Z,ZK	5
Lecture of Physical Chemistry 2 focuses on thermodynamics of solutions, particularly on electrolytes. Basics of colloidal chemistry extend the theory of solvents in the end of the lecture.			
04AKS	English Conversation	Z	1
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 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.			
16PSE	Topical Dosimetry Seminar	Z	2
The seminary is supposed to motivate the student's interest in the field of dosimetry and provide basic information about different applications of ionizing radiation in science, in research and in human life. The lectures are given by students and absolvents of DDAIR, who are currently employed at the department or in various organizations (SÚRO, v.v.i., ÚJF AV R v.v.i., ÚJV ež, MI, Hospital Na Homolce, FN v Motole, PTC Czech s.r.o., CERN, Fermilab). The lectures will focus not only on describing research and current topics in the field of dosimetry, but students will also learn more about Bachelor degree thesis topics and thus will learn more about their possible specialization during the studies and afterwards.			
18PMTL	Programming in MATLAB	KZ	4
Introducing Matlab environment as efficient tool for computation in complex arrays and symbolic variables, namely for linear algebra, mathematic analysis, statistics, algorithmization and geometric representation of results.			
01PSL	LaTeX - Publication Instrument	Z	2
The course is devoted to the basics and facilities of computer typography, particularly to the system LaTeX			
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1
TV-3	Physical education	Z	1
TV-4	Physical education	Z	1
16ZIVB	Introduction to Ecology	KZ	2
The subject inform about basic of the ecologic principles, terms and ideas. It covers overview information regarding to particular components of the environment and evaluate economic indicators and sustainable development.			
01UP1	Introduction to Probability 1	Z,ZK	3
1.Random trial with finite set of possible results, classical probability, independent random events 2.Probability and combinatorics 3.Probability and geometry, Bertrand's paradox 4.Conditional probability, Bayes' theorem, medical diagnosis, Simpson's paradox 5.Random variable with discrete state space, its distribution and mean value 6.Problems involving the calculation of mean value 7.Probabilistic method in graph theory 8.Random algorithms, Morris algorithm and its variants			
01UP2	Introduction to Probability 2	Z,ZK	3
1. One-dimensional continuous random variable and its statistical description. 2. Distribution function and probability density. 3. Axiomatic introduction of probability and connection to measure theory. 4. Numerical characteristics of continuous random variables. 5. Selected variants of continuous distributions and their characteristics. 6. Elementary methods for point estimations. 7. Generating pseudorandom numbers from the selected distribution.			
12ZEL1	Basic Electronics 1	Z,ZK	3
The subject provides primary knowledge of circuit theory concerning principles of electronic circuits in both stationary and harmonic stable state. Circuit analysis methods for linear circuits include symbolic and complex method are explained. Proper circuit analysis is also lectured. The subject's final part deals with transient effects inside linear circuits.			
12ZEL2	Basic Electronics 2	Z,ZK	3
The subject follows up with the Basic Electronics 1. Semiconductor elements basic properties are explained. The course's final part deals with basic themes of logical circuits field.			
02ZM1	Foundations of Physical Measurements 1	ZK	2
The lecture is designed for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it can be attended by students of other branches. The goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data on a PC. Students learn the basic habits of work in a physics lab.			
02ZM2	Foundations of Physical Measurements 2	KZ	4
The lecture is designed for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it can be attended by students of other branches. The goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data on a PC. Students learn the basic habits of work in a physics lab.			
11ZFP	Basic to Solid State Physics	ZK	3
Description of fundamental properties of solids following the regular long distance ordering of atoms in a crystal lattice. Based on the introduced bonding interaction between atoms in solids, various types of crystals and their properties are defined. The model of crystalline lattice dynamics in harmonic approximation is described and basic thermal properties of crystals are derived. The periodic potential of the crystal lattice is introduced and its relation to the following model describing the energetic state of electrons in solids by means of electron energy bands explained. The special consequences of band approach to the physical properties of solids are elucidated. The aim of the course is to systematically introduce and interpret a broad phenomenological basis of physical properties of crystalline solids			
11ZFPL	Basic to Solid State Physics	KZ	2
Description of fundamental properties of solids following the regular long distance ordering of atoms in a crystal lattice. Based on the introduced bonding interaction between atoms in solids, various types of crystals and their properties are defined. The model of crystalline lattice dynamics in harmonic approximation is described and basic thermal properties of crystals are derived. The periodic potential of the crystal lattice is introduced and its relation to the following model describing the energetic state of electrons in solids by means of electron energy bands explained. The special consequences of band approach to the physical properties of solids are elucidated. The aim of the course is to systematically introduce and interpret a broad phenomenological basis of physical properties of crystalline solids			

16ZPSP	Basic Work with PC	Z	2
The aim of the course is to acquaint students with the basic skills related to working on a personal computer. The introductory part of the course is devoted to information systems and resources available at the CTU in Prague and the FNSPE. Emphasis is placed on effective handling of work with office productivity software (text editor, spreadsheet and presentation software) with exercises in MS Office. The practical content focuses mainly on further use during studies (laboratory reports, research work, bachelor's and diploma theses) and in specific practice (hospitals, state administration, companies). Other sections summarize basic information about computer hardware, software, and security. Completion of independent home exercises and participation in exercises above 60% is a necessary condition for passing the course.			
16ZRAO	Basics of Radiation Protection	Z	2
The aim of the course is to familiarize students with the general principles of radiation protection. The main emphasis is put on basic mechanisms and concepts, in order to allow critical orientation in this field. The course provides answers to the cardinal questions: What is ionizing radiation (IR), where it comes from, whether and how it is dangerous for people, what is the meaning of protective units (Gray, Sievert), how to prevent malicious effect of IR and many others. The content of the lectures does not require any prior knowledge.			

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) <i>Tutors, authors and guarantors (gar.)</i>	Completion	Credits	Scope	Semester	Role
04XAM1	English for Intermediate Students M1	Z	2	0+2	Z	v
04XAM2	English for Intermediate Students M2 <i>V ra Šlechtová</i>	Z	2	0+2	L	v
04XAM3	English for Intermediate Students M3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XAP1	English for Advanced Students P1 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XAP2	English for Advanced Students P2 <i>V ra Šlechtová</i>	Z	2	0+2	L	v
04XAP3	English for Advanced Students P3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XCESZ1	Czech for Foreigners - Beginners 1 <i>Jana Ková ová Jana Ková ová (Gar.)</i>	Z	2	0+2	Z	v
04XCESZ2	Czech for Foreigners - Beginners 2 <i>Jana Ková ová Jana Ková ová (Gar.)</i>	Z	2	0+2	L	v
04XCESZ3	Czech for Foreigners - Beginners 3 <i>Jana Ková ová (Gar.)</i>	Z	2	2S	Z	v
04XCESM1	Czech for Foreigners - Intermediate 1	Z	2	0+2	Z	v
04XCESM2	Czech for Foreigners - Intermediate 2 <i>Jana Ková ová Jana Ková ová (Gar.)</i>	Z	2	0+2	L	v
04XCESM3	Czech for Foreigners - Intermediate 3 <i>V ra Šlechtová Jana Ková ová (Gar.)</i>	Z	2	0+2	Z	v
04XCESP1	Czech for Foreign Students - Advanced 1 <i>Jana Ková ová Jana Ková ová (Gar.)</i>	Z	2	0+2	Z	v
04XCESP2	Czech for Foreigners - Advanced 2 <i>Jana Ková ová Jana Ková ová (Gar.)</i>	Z	2	0+2	L	v
04XCESP3	Czech for Foreigners - Advanced 3 <i>V ra Šlechtová Jana Ková ová (Gar.)</i>	Z	2	0+2	Z	v
04XFM1	French for Intermediate Students M1 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+2	Z	v
04XFM2	French for Intermediate Students M2 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+2	L	v
04XFM3	French for Intermediate Students M3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XFP1	French for Advanced Students P1 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+2	Z	v
04XFP2	French for Advanced Students P2 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+2	L	v
04XFP3	French for Advanced Students P3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XFZ1	French for Beginners Z1 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+4	L	v
04XFZ2	French for Beginners Z2 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+4	Z	v
04XFZ3	French for Beginners Z3 <i>V ra Šlechtová V ra Šlechtová (Gar.)</i>	Z	2	0+4	L	v
04XFZ4	French for Beginners Z4 <i>V ra Šlechtová</i>	Z	2	0+4	Z	v
04XFZ5	French for Beginners Z5 <i>V ra Šlechtová</i>	Z	2	0+4	L	v

04XNM2	German for Intermediate Students M2 <i>Miloslava echová Miloslava echová (Gar.)</i>	Z	2	0+2	L	v
04XNM1	German for Intermediate Students M1 <i>V ra Šlechtová Miloslava echová (Gar.)</i>	Z	2	0+2	Z	v
04XNM3	German for Intermediate Students M3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XNP1	German for Advanced Students P1 <i>V ra Šlechtová Miloslava echová (Gar.)</i>	Z	2	0+2	Z	v
04XNP2	German for Advanced Students P2 <i>Miloslava echová Miloslava echová (Gar.)</i>	Z	2	0+2	L	v
04XNP3	German for Advanced Students P3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XRM1	Russian for Intermediate Students M1 <i>V ra Šlechtová Zhanna Isaeva (Gar.)</i>	Z	2	0+2	Z	v
04XRM2	Russian for Intermediate Students M2 <i>Zhanna Isaeva Zhanna Isaeva (Gar.)</i>	Z	2	0+2	L	v
04XRM3	Russian for Intermediate Students M3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XRP1	Russian for Advanced Students P1 <i>V ra Šlechtová Zhanna Isaeva (Gar.)</i>	Z	2	0+2	Z	v
04XRP2	Russian for Advanced Students P2 <i>Zhanna Isaeva Zhanna Isaeva (Gar.)</i>	Z	2	0+2	L	v
04XRP3	Russian for Advanced Students P3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XRZ1	Russian for Beginners Z1 <i>Zhanna Isaeva Zhanna Isaeva (Gar.)</i>	Z	2	0+4	L	v
04XRZ2	Russian for Beginners Z2 <i>V ra Šlechtová Zhanna Isaeva (Gar.)</i>	Z	2	0+4	Z	v
04XRZ3	Russian for Beginners Z3 <i>Zhanna Isaeva Zhanna Isaeva (Gar.)</i>	Z	2	0+4	L	v
04XRZ4	Russian for Beginners Z4 <i>V ra Šlechtová</i>	Z	2	0+4	Z	v
04XRZ5	Russian for Beginners Z5 <i>V ra Šlechtová</i>	Z	2	0+4	L	v
04XSM1	Spanish for Intermediate Students M1 <i>Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+2	Z	v
04XSM2	Spanish for Intermediate Students M3 <i>Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+2	L	v
04XSM3	Spanish for Intermediate Students M3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XSP1	Spanish for Advanced Students P1 <i>V ra Šlechtová Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+2	Z	v
04XSP2	Spanish for Advanced Students P2 <i>Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+2	L	v
04XSP3	Spanish for Advanced Students P3 <i>V ra Šlechtová</i>	Z	2	0+2	Z	v
04XSZ1	Spanish for Beginners Z1 <i>Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+4	L	v
04XSZ2	Spanish for Beginners Students Z2 <i>V ra Šlechtová Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+4	Z	v
04XSZ3	Spanish for Beginners Z3 <i>Beatriz Vadillo Gonzalo Beatriz Vadillo Gonzalo (Gar.)</i>	Z	2	0+4	L	v
04XSZ4	Spanish for Beginners Z4 <i>V ra Šlechtová</i>	Z	2	0+4	Z	v
04XSZ5	Spanish for Beginners Z5 <i>V ra Šlechtová</i>	Z	2	0+4	L	v

Characteristics of the courses of this group of Study Plan: Code=BSPJAZYKYZAP Name=BS P jazyky zap

04XAM1	English for Intermediate Students M1	Z	2
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.			
04XAM2	English for Intermediate Students M2	Z	2
The AM2 course expects the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more on specific grammar, functions, and lexical items typical of ESP and EAP (e.g., definition, existence and classification of phenomena, object descriptions). Part of the course is also guided writing. If necessary, grammar revision is included.			
04XAM3	English for Intermediate Students M3	Z	2
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.			

04XAP1	English for Advanced Students P1	Z	2
The course is designed for students who have successfully completed the full secondary school English language course (at least the B1 level of the Common European Framework of Reference for Languages - CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into the 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	Z	2
The AP2 course is based on AP1, thus extending the student's skills for working with subtechnical texts, and even with professional texts of chosen 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	Z	2
The AP3 course is based on AP2 and expects the student to work without any guidance with authentic professional materials and to interpret the text. It includes training oral and written communication skills and functions (e.g., expressing an opinion, agreement, and objections; taking part in discussion, note-taking; summarizing, 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.			
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 and grammar features) and they will acquire basic language and speaking skills. The course focuses on pronunciation 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	Z	2
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	Z	2
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“.			
04XCESM1	Czech for Foreigners - Intermediate 1	Z	2
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 CEM1 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	Z	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.			
04XCESP1	Czech for Foreign Students - Advanced 1	Z	2
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	Z	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.			
04XCESP3	Czech for Foreigners - Advanced 3	Z	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.			
04XFM1	French for Intermediate Students M1	Z	2
French - intermediate FM The objective of this three-semester course is to improve and further develop communication in the French language in both written and oral form. Students will be able to communicate in social interaction and in academic, scientific and professional environment. They will be able to use the language to transmit general and technical information and to solve problems. FM1 The course builds on and further develops linguistic competence acquired at secondary school. It revises, systemizes and expands language skills gained in previous study. The following topics are covered: University studies in our country and in France, writing of transactional letters, CV, personal statement, request, answer to an advert, French culture and geography, Paris. Topics of specialization: mathematics, physics. Reading technical and popular science texts, work based on these texts.			
04XFM2	French for Intermediate Students M2	Z	2
Course FM2 builds on FM1. Linguistic structures and competence acquired in previous study are systemized and expanded. Reading popular science texts, features typical for technical and scientific language (passives, nominalization, word formation). Topics: physics, power engineering, environment, Internet, success of French science and technology, French scientists, artists and architects. Description of an object, device, shapes, dimensions, material.			
04XFM3	French for Intermediate Students M3	Z	2
The course is focused on improvement and further development of linguistic competence acquired during the follow-up courses. Syntactic structures (subordinate and infinitive clauses, participle structures, compound tenses). Text summary. -Students prepare a written paper which will be delivered in form of an oral presentation in-class. The paper is linked to the field of students' future specialisation or to their interest and generally covers a technical /applied science topic. It is not a translation but a creative work compiled from French articles and one's own knowledge/experience. -Longer monologues on topics /situations set for the examination are prepared. Text structure, cohesion and coherence.			
04XFP1	French for Advanced Students P1	Z	2
FP advanced course The objective of this three-semester course is to improve and further develop communication in the French language in both written and oral form. Students will be able to communicate in social interaction and in academic, scientific and work environment. They will be able to use the language to transmit general and technical information and to solve problems. FP1 The course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated and expanded: subjonctif, passé composé-impairfait, pronouns. The following specific topics are covered: University studies in our country and in France, writing of transactional letters, CV, personal statement, request, answer to an advert, environmental issues, success of French science and technology, chosen topics from French regional culture, Paris. Topics of specialization: mathematics, internet, physics, chemistry. Reading of technical and popular science texts, further work with these texts and interpretation.			

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 given topics. Features typical of technical and scientific communication are stressed (passive voice, nominalization, word formation).			
04XFP3	French for Advanced Students P3	Z	2
The course is focused on systemization and improvement of acquired linguistic competence, skills and knowledge, and their use for communication in engineering environment. Special skill - translation of shorter texts (both from and into the language). Writing of a paper and making oral presentation in-class. The paper generally covers a technical /applied science topic. It is a creative work compiled from 3 French sources. Preparation of several set topics for oral examination.			
04XFZ1	French for Beginners Z1	Z	2
French for beginners 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 socializing and in professional life. The course includes French for specific / technical communication and reading of popular science and scientific texts. FZ1 The objective is to be able 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 - Pravdová, French for beginners (Francouzština pro začáteky). It is extended with situations of communication and functions from the textbook Espaces I, lessons 1-4 : introductions, personal information, asking and giving the directions, simple instructions and questions. Special attention is paid to pronunciation. Spelling is explained in connection with pronunciation and grammar.			
04XFZ2	French for Beginners Z2	Z	2
The course is linking up with FZ1. Elementary linguistic knowledge and communication skills are expanded. The scope is given by lessons 8 - 13 of the textbook: Pravda - Pravdová : French for Beginners . Additional topics and skills are filled in from the textbook Espaces I, lesson 1 - 5 (introductions, invitation, welcoming, agreement - disagreement, apology, thanking, travelling, map of France, food, expression of will, wish, order, prohibition, pleasure). Correct pronunciation is practiced. Stress on oral communication. Specific topics covered: How does the machine work? A few expressions concerning the study. Name of University and Faculty.			
04XFZ3	French for Beginners Z3	Z	2
The course builds upon FZ2. Basic linguistic knowledge and skills are developed. The contents is given by lessons 14 - 18 of the textbook: Pravda - Pravdová: French for Beginners. Topics, functions and situations are complemented from other materials. Stress is put on oral communication in dialogues and on reading, both for information and loud as part of pronunciation practice. Reading covers short adapted texts of general interest first, and later popular science texts.			
04XFZ4	French for Beginners Z4	Z	2
The course builds up on 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 textbook French for Beginners, and is expanded with topics and functions from other materials. Reading is developed from the lecture notes French for Engineering Students of FJFI. The course covers general and specific topics: health- illness, sport, free time, environment, study, travelling in France, Paris, shopping, weather, university in our country and in France, how to write CV, application, topics in mathematics, reading physics - mechanics, informatics, internet.			
04XFZ5	French for Beginners Z5	Z	2
All four skills acquired in FZ4 are further developed, as well as technical language. Students prepare a paper on a chosen popular science topic. They present it orally in the class. The general contents is covered by lessons 24 - 26 of the textbook: Pravda-Pravdova, French for Beginners, and is complemented from other materials. Topics: on physics from lecture notes, success of French science and technology, information about France. Grammar is systemized and complemented with syntax (subordinate clauses, typical conjunctions, subjunctive clauses, gerund, passive.			
04XNM2	German for Intermediate Students M2	Z	2
The course introduces other more complex grammatical structures and their application in communication based on technical texts, such as the relation 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).			
04XNM1	German for Intermediate Students M1	Z	2
The objective of the course is to level off the students' skills in the German language. The course focuses on revision of more difficult phenomena and structures (e.g. the passive) and word formation processes (e.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher education in both the Czech Republic and Germany, current environmental issues together with all necessary expressions and phrases, expressions and phrases needed to chemists, mathematicians, physicists, and the fundamentals of IT terminology. It develops communication on related topics and is aimed at correct pronunciation, grammatical correctness and understandability.			
04XNM3	German for Intermediate Students M3	Z	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).			
04XNP1	German for Advanced Students P1	Z	2
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	Z	2
The course develops the students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extending their general and subtechnical vocabulary range. It introduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and practising formal communication, both written and oral (CV, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, indirect speech).			
04XNP3	German for Advanced Students P3	Z	2
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.			
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 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	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.			
04XRM3	Russian for Intermediate Students M3	Z	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.			

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, practicing more difficult grammar structures, understanding the fundamentals of technical language and training writing skills.			
04XRP2	Russian for Advanced Students P2	Z	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	Z	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.			
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 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	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 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	Z	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	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 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	Z	2
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.)			
04XSM1	Spanish for Intermediate Students M1	Z	2
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., 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 everyday or easy subtechnical topic, for which the students are trained by reading texts or listening to them.			
04XSM2	Spanish for Intermediate Students M2	Z	2
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	Z	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.			
04XSP1	Spanish for Advanced Students P1	Z	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.			
04XSP2	Spanish for Advanced Students P2	Z	2
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	Spanish for Advanced Students P3	Z	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.			
04XSZ1	Spanish for Beginners Z1	Z	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.			
04XSZ2	Spanish for Beginners Students Z2	Z	2
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	Z	2
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.			
04XSZ4	Spanish for Beginners Z4	Z	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.			
04XSZ5	Spanish for Beginners Z5	Z	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.			

List of courses of this pass:

Code	Name of the course	Completion	Credits
00EKOT	Economy in Technology The course introduces the basics of micro- and macroeconomics.	Z	1
00ETV	Ethics of Science and Technology	Z	1
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 The course is focused on the acquisition of speech and voice techniques and on the rules of correct pronunciation. 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.	Z	1
00UPRA	Introduction to Law	Z	1
00UPSY	Introduction to Psychology	Z	1
01ANB3	Calculus B 3 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.	Z,ZK	8
01ANB4	Calculus B 4 [1] Diferenciální počet funkcí více proměnných a funkcionálních vektorů. [2] Funkce zadané implicitně. [3] Taylorovy řady funkce více proměnných. [4] Regulární zobrazení, záměna proměnných, nekartézské soustavy souřadnic. [5] Lokální, vázané a globální extrémů funkce více proměnných. [6] Základy teorie míry a obrysy konstrukce Lebesgueovy míry. [7] Integrovanost počtu funkcí více proměnných - Riemannův a Lebesgueův integrál, základní vlastnosti, Fubiniova věta, věta o substituci. Leviho a Lebesgueova věta. Limita, spojitost a derivace integrálu podle parametru. [8] Integrály po křivkách a plochách. Integrální vektor.	Z,ZK	6
01LAL	Linear Algebra 1 1. Vector space. 2. Linear dependence and independence. 3. Basis and dimension. 4. Subspaces of vector spaces. 5. Linear mappings. 6. Matrices of linear mappings. 7. Frobenius theorem.	Z	2
01LAL2	Linear Algebra 2 Outline: 1. Inverse matrix and operator. 2. Permutation and determinant. 3. Spectral theory (eigenvalue, eigenvector, diagonalization). 4. Hermitian and quadratic forms. 5. Scalar product and orthogonality. 6. Metric geometry. 7. Riesz theorem and adjoint operator. Outline of the exercises: 1. Methods for calculation of inverse matrices. 2. Methods of calculation of determinants. 3. Calculation of eigenvalues and eigenvectors. 4. Hermitian and quadratic forms. Canonical form. 5. Scalar product and orthogonality. Calculation of orthogonal complements. 6. Geometry – exercises and examples. 7. Adjoint operators.	Z,ZK	4
01LALZ	Linear Algebra 1, exam	ZK	2
01MAN	Calculus 1 Basic calculus (real analysis, functions of one real variable, differential calculus).	Z	4
01MAN2	Calculus 2 1. Continuation of differential calculus: Taylor's Polynomials, Taylor's formula 2. Infinite series: criteria of convergence, operations on series, absolute and conditional convergence 3. Real and complex power series, the Cauchy-Hadamard theorem, expansion of function into power series, summation of infinite series. 4. Theory of integrals: primitives, definite integral (Riemann definition), techniques of integration and application of integrals, Generalized Riemann integral	Z,ZK	8
01MANZ	Calculus 1, exam	ZK	4
01NME2	Numerical Methods 2 The course is devoted to numerical solution of boundary-value problems and initial-boundary-value problems for ordinary and partial differential equations. It explains methods converting boundary-value problems to initial-value problems and finite-difference methods for elliptic, parabolic and first-order hyperbolic partial differential equations.	KZ	2
01PRST	Probability and Statistics 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 Kolmogorov 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.	Z,ZK	4
01PSL	LaTeX - Publication Instrument The course is devoted to the basics and facilities of computer typography, particularly to the system LaTeX	Z	2
01RMAF	Equations of Mathematical Physics 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 elliptic PDE, mixed boundary problem for elliptic PDE).	Z,ZK	7
01UP1	Introduction to Probability 1 1. Random trial with finite set of possible results, classical probability, independent random events 2. Probability and combinatorics 3. Probability and geometry, Bertrand's paradox 4. Conditional probability, Bayes' theorem, medical diagnosis, Simpson's paradox 5. Random variable with discrete state space, its distribution and mean value 6. Problems involving the calculation of mean value 7. Probabilistic method in graph theory 8. Random algorithms, Morris algorithm and its variants	Z,ZK	3
01UP2	Introduction to Probability 2 1. One-dimensional continuous random variable and its statistical description. 2. Distribution function and probability density. 3. Axiomatic introduction of probability and connection to measure theory. 4. Numerical characteristics of continuous random variables. 5. Selected variants of continuous distributions and their characteristics. 6. Elementary methods for point estimations. 7. Generating pseudorandom numbers from the selected distribution.	Z,ZK	3

02DEF1	History of Physics 1	Z	2
Physics and its place in the system of sciences. The relationship of man and nature. Natural sciences in ancient Orient and Greece. Greek natural philosophers, Aristotle. Physics in Hellenistic period, Archimedes. Arabic science, European science in Middle Ages. Renaissance - da Vinci, Giordano Bruno. Copernicus, Kepler, Galileo, Huygens. The birth of physics as experimental science. Newton and his work.			
02DEF2	History of Physics 2	Z	2
Development of classical mechanics after Newton, Bernoulli's, Euler, Lagrange. Historical development of optics, corpuscular and wave approach. Electricity and magnetism - electrostatics, galvanism, electrodynamics and electromagnetism, Faraday and Maxwell. Thermodynamics and its laws, statistical physics, Boltzmann. The birth of modern quantum and relativistic physics, Planck and Einstein. Discovery of radioactivity, structure of atom, atomic nucleus, Rutherford and Bohr. The way to nuclear energy, Elementary particles, standard model. The concept of Nature and Universe of today.			
02ELMA	Electricity and Magnetism	Z,ZK	6
Electric charge, Coulomb's law, electrostatic field, Gauss' law. Electric dipole, polarization. Conductors and dielectrics. Electric current and circuits, conductivity. Basics of the relativity theory. Electrodynamics forces, magnetic field. Magnetic dipole, magnetism. Electromagnetic induction, AC currents. Electromagnetic waves, Maxwell equations			
02MECH	Mechanics	Z	4
Introduction to physics, physical quantities and units. Particle kinematics, basic types of motion and their superposition. Particle dynamics, one-dimensional equations of motion, motion in central force field, forces in non-inertial reference frames. Mechanics of system of free particles, two-body problem, collisions. Mechanics of rigid body, rotation. Fundamentals of continuum mechanics, elasticity, hydrodynamics. Sound.			
02MECHZ	Mechanics - Examination	ZK	2
The content of the subject is the examination according to the plan of studies.			
02ZM1	Foundations of Physical Measurements 1	ZK	2
The lecture is designed for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it can be attended by students of other branches. The goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data on a PC. Students learn the basic habits of work in a physics lab.			
02ZM2	Foundations of Physical Measurements 2	KZ	4
The lecture is designed for students of physical specializations (Experimental particle physics, Physical engineering, Nuclear engineering), however, it can be attended by students of other branches. The goal of the lecture is to introduce the basics of physical measurements, the methods of processing and evaluation of acquired data on a PC. Students learn the basic habits of work in a physics lab.			
04AKS	English Conversation	Z	1
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 in discussions. The student will be trained to express their ideas clearly and according to current English usage, and become a more confident speaker.			
04XAM1	English for Intermediate Students M1	Z	2
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.			
04XAM2	English for Intermediate Students M2	Z	2
The AM2 course expects the student to have completed the AM1 course. It develops their skills for work with subtechnical texts, focusing also more on specific grammar, functions, and lexical items typical of ESP and EAP (e.g., definition, existence and classification of phenomena, object descriptions). Part of the course is also guided writing. If necessary, grammar revision is included.			
04XAM3	English for Intermediate Students M3	Z	2
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	ZK	4
The course content is the examination as given by the study plan. The examination covers the AM1, AM2, and AM3 courses and consists of two parts - written (100 min) and oral (20-30 min). The student is expected to master the AM syllabus and demonstrate the ability to apply their knowledge gained in the three English courses.			
04XAP1	English for Advanced Students P1	Z	2
The course is designed for students who have successfully completed the full secondary school English language course (at least the B1 level of the Common European Framework of Reference for Languages - CEFR). It provides an introduction into English for Specific and Academic Purposes (ESP, EAP), i.e., into the 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	Z	2
The AP2 course is based on AP1, thus extending the student's skills for working with subtechnical texts, and even with professional texts of chosen 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	Z	2
The AP3 course is based on AP2 and expects the student to work without any guidance with authentic professional materials and to interpret the text. It includes training oral and written communication skills and functions (e.g., expressing an opinion, agreement, and objections; taking part in discussion, note-taking; summarizing, 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	ZK	4
The course content is the examination as given by the study plan. The student is supposed to demonstrate mastering the AP3 syllabus and the ability to apply their 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.			
04XCESM1	Czech for Foreigners - Intermediate 1	Z	2
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	Z	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	ZK	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 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	Z	2
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	Z	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.			
04XCESP3	Czech for Foreigners - Advanced 3	Z	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	ZK	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.			
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 and grammar features) and they will acquire basic language and speaking skills. The course focuses on pronunciation 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	Z	2
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	Z	2
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	ZK	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 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.			
04XFM1	French for Intermediate Students M1	Z	2
French - intermediate FM The objective of this three-semester course is to improve and further develop communication in the French language in both written and oral form. Students will be able to communicate in social interaction and in academic, scientific and professional environment. They will be able to use the language to transmit general and technical information and to solve problems. FM1 The course builds on and further develops linguistic competence acquired at secondary school. It revises, systemizes and expands language skills gained in previous study. The following topics are covered: University studies in our country and in France, writing of transactional letters, CV, personal statement, request, answer to an advert, French culture and geography, Paris. Topics of specialization: mathematics, physics. Reading technical and popular science texts, work based on these texts.			
04XFM2	French for Intermediate Students M2	Z	2
Course FM2 builds on FM1. Linguistic structures and competence acquired in previous study are systemized and expanded. Reading popular science texts, features typical for technical and scientific language (passives, nominalization, word formation). Topics: physics, power engineering, environment, Internet, success of French science and technology, French scientists, artists and architects. Description of an object, device, shapes, dimensions, material.			
04XFM3	French for Intermediate Students M3	Z	2
The course is focused on improvement and further development of linguistic competence acquired during the follow-up courses. Syntactic structures (subordinate and infinitive clauses, participle structures, compound tenses). Text summary. -Students prepare a written paper which will be delivered in form of an oral presentation in-class. The paper is linked to the field of students' future specialisation or to their interest and generally covers a technical /applied science topic. It is not a translation but a creative work compiled from French articles and one's own knowledge/experience. -Longer monologues on topics /situations set for the examination are prepared. Text structure, cohesion and coherence.			
04XFMZK	French for Intermediate Students Examination	ZK	4
The content is the examination as given by the study programme. The whole French programme is ended with an examination covering the contents of FM1-FM3. The examination consists of a written and oral part and is organized according to Examination Instructions, a document available on the web.			
04XFP1	French for Advanced Students P1	Z	2
FP advanced course The objective of this three-semester course is to improve and further develop communication in the French language in both written and oral form. Students will be able to communicate in social interaction and in academic, scientific and work environment. They will be able to use the language to transmit general and technical information and to solve problems. FP1 The course builds on and further develops linguistic competence acquired at secondary school. Difficult grammar topics are repeated and expanded: subjontif, passé composé-imparfait, pronouns. The following specific topics are covered: University studies in our country and in France, writing of transactional letters, CV, personal statement, request, answer to an advert, environmental issues, success of French science and technology, chosen topics from French regional culture, Paris. Topics of specialization: mathematics, internet, physics, chemistry. Reading of technical and popular science texts, further work with these texts and interpretation.			
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 given topics. Features typical of technical and scientific communication are stressed (passive voice, nominalization, word formation).			
04XFP3	French for Advanced Students P3	Z	2
The course is focused on systemization and improvement of acquired linguistic competence, skills and knowledge, and their use for communication in engineering environment. Special skill - translation of shorter texts (both from and into the language). Writing of a paper and making oral presentation in-class. The paper generally covers a technical /applied science topic. It is a creative work compiled from 3 French sources. Preparation of several set topics for oral examination.			

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 and is organized according to Examination Instructions, a document available on the web. Assessment of the presentation is included into the examination grading.			
04XFZ1	French for Beginners Z1	Z	2
French for beginners 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 socializing and in professional life. The course includes French for specific / technical communication and reading of popular science and scientific texts. FZ1 The objective is to be able 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 - Pravdová, French for beginners (Francouzština pro začátečnický). It is extended with situations of communication and functions from the textbook Espaces I, lessons 1-4 : introductions, personal information, asking and giving the directions, simple instructions and questions. Special attention is paid to pronunciation. Spelling is explained in connection with pronunciation and grammar.			
04XFZ2	French for Beginners Z2	Z	2
The course is linking up with FZ1. Elementary linguistic knowledge and communication skills are expanded. The scope is given by lessons 8 - 13 of the textbook: Pravda - Pravdová : French for Beginners . Additional topics and skills are filled in from the textbook Espaces I, lesson 1 - 5 (introductions, invitation, welcoming, agreement - disagreement, apology, thanking, travelling, map of France, food, expression of will, wish, order, prohibition, pleasure). Correct pronunciation is practiced. Stress on oral communication. Specific topics covered: How does the machine work? A few expressions concerning the study. Name of University and Faculty.			
04XFZ3	French for Beginners Z3	Z	2
The course builds upon FZ2. Basic linguistic knowledge and skills are developed. The contents is given by lessons 14 - 18 of the textbook: Pravda - Pravdová: French for Beginners. Topics, functions and situations are complemented from other materials. Stress is put on oral communication in dialogues and on reading, both for information and loud as part of pronunciation practice. Reading covers short adapted texts of general interest first, and later popular science texts.			
04XFZ4	French for Beginners Z4	Z	2
The course builds up on 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 textbook French for Beginners, and is expanded with topics and functions from other materials. Reading is developed from the lecture notes French for Engineering Students of FJFI. The course covers general and specific topics: health- illness, sport, free time, environment, study, travelling in France, Paris, shopping, weather, university in our country and in France, how to write CV, application, topics in mathematics, reading physics - mechanics, informatics, internet.			
04XFZ5	French for Beginners Z5	Z	2
All four skills acquired in FZ4 are further developed, as well as technical language. Students prepare a paper on a chosen popular science topic. They present it orally in the class. The general contents is covered by lessons 24 - 26 of the textbook: Pravda-Pravdova, French for Beginners, and is complemented from other materials. Topics: on physics from lecture notes, success of French science and technology, information about France. Grammar is systemized and complemented with syntax (subordinate clauses, typical conjunctions, 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 is ruled by the document Instruction for examination. Its content covers the levels FZ1 - FZ5.			
04XNM1	German for Intermediate Students M1	Z	2
The objective of the course is to level off the students´ skills in the German language. The course focuses on revision of more difficult phenomena and structures (e.g. the passive) and word formation processes (e.g. importance of verb prefixes). In the lexical part, it covers topics referring to higher education in both the Czech Republic and Germany, current environmental issues together with all necessary expressions and phrases, expressions and phrases needed to chemists, mathematicians, physicists, and the fundamentals of IT terminology. It develops communication on related topics and is aimed at correct pronunciation, grammatical correctness and understandability.			
04XNM2	German for Intermediate Students M2	Z	2
The course introduces other more complex grammatical structures and their application in communication based on technical texts, such as the relation 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).			
04XNM3	German for Intermediate Students M3	Z	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	ZK	4
The course content is the examination as given by the study plan. The whole German for Intermediate Students Course is completed by an examination 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 04XNM3 assessment. More detailed information is to be obtained from the teacher.			
04XNP1	German for Advanced Students P1	Z	2
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	Z	2
The course develops the students' skills in working with professional scientific texts (understanding, summarising, note-taking, interpreting) while extending their general and subtechnical vocabulary range. It introduces mathematical expressions and texts of nuclear power engineering. Increasing emphasis is placed on understanding and practising formal communication, both written and oral (CV, letter of application, interview, scholarship), and more complex grammatical structures (i.e., subjunctive, indirect speech).			
04XNP3	German for Advanced Students P3	Z	2
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	4
The course content is the examination as given by the study plan. The whole German for Advanced Students Course is completed by an examination consisting of two parts - written and oral, which cover the courses NP1 - NP3. The oral part follows after passing the written part successfully and after obtaining the 04XNP3 ungraded assessment. More detailed information is to be obtained from the teacher.			
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 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	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.
04XRM3	Russian for Intermediate Students M3	Z	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	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, practicing more difficult grammar structures, understanding the fundamentals of technical language and training writing skills.
04XRP2	Russian for Advanced Students P2	Z	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	Z	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.
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 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	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 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	Z	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	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 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	Z	2	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	ZK	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	Z	2	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.
04XSM2	Spanish for Intermediate Students M3	Z	2	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	Z	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	ZK	4	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	Spanish for Advanced Students P1	Z	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.
04XSP2	Spanish for Advanced Students P2	Z	2	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	Spanish for Advanced Students P3	Z	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	ZK	4
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	Z	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.			
04XSZ2	Spanish for Beginners Students Z2	Z	2
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	Z	2
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.			
04XSZ4	Spanish for Beginners Z4	Z	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 (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 general or subtechnical topic, for which the student is trained by reading texts or listening to them.			
04XSZ5	Spanish for Beginners Z5	Z	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.			
04XSZZK	Spanish for Beginners Examination	ZK	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.			
11ZFP	Basic to Solid State Physics	ZK	3
Description of fundamental properties of solids following the regular long distance ordering of atoms in a crystal lattice. Based on the introduced bonding interaction between atoms in solids, various types of crystals and their properties are defined. The model of crystalline lattice dynamics in harmonic approximation is described and basic thermal properties of crystals are derived. The periodic potential of the crystal lattice is introduced and its relation to the following model describing the energetic state of electrons in solids by means of electron energy bands explained. The special consequences of band approach to the physical properties of solids are elucidated. The aim of the course is to systematically introduce and interpret a broad phenomenological basis of physical properties of crystalline solids			
11ZFPL	Basic to Solid State Physics	KZ	2
Description of fundamental properties of solids following the regular long distance ordering of atoms in a crystal lattice. Based on the introduced bonding interaction between atoms in solids, various types of crystals and their properties are defined. The model of crystalline lattice dynamics in harmonic approximation is described and basic thermal properties of crystals are derived. The periodic potential of the crystal lattice is introduced and its relation to the following model describing the energetic state of electrons in solids by means of electron energy bands explained. The special consequences of band approach to the physical properties of solids are elucidated. The aim of the course is to systematically introduce and interpret a broad phenomenological basis of physical properties of crystalline solids			
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.			
12ZEL1	Basic Electronics 1	Z,ZK	3
The subject provides primary knowledge of circuit theory concerning principles of electronic circuits in both stationary and harmonic stable state. Circuit analysis methods for linear circuits include symbolic and complex method are explained. Proper circuit analysis is also lectured. The subject's final part deals with transient effects inside linear circuits.			
12ZEL2	Basic Electronics 2	Z,ZK	3
The subject follows up with the Basic Electronics 1. Semiconductor elements basic properties are explained. The course's final part deals with basic themes of logical circuits field.			
14FKO	Metal Physics	Z,ZK	6
Abstract: The physical background of processes encountered in production and thermo-mechanical treatment of metallic materials is described, including solidification, crystal defects, theory of solid solutions, theory of dislocations, diffusion, hardening and softening of metals and alloys.			
14TEM	Engineering Mechanics	Z,ZK	6
Abstract: The course represents a link-up between the theoretical mechanics of rigid bodies and engineering disciplines dealing with stress and strain analysis of real structure parts (elasticity, plasticity, fracture mechanics, etc.). Principles of statics, kinematics, and dynamics and their application.			
15FCHN1	Physical Chemistry 1	Z,ZK	5
The introductory part is devoted to the recapitulation of the thermodynamic systems and thermodynamic properties of ideal and real gases. Next chapters are devoted to the first, second and third law of thermodynamics and their applications. Last but not least, attention is devoted also to the thermodynamic, phase and chemical equilibria as well as to the elementals of nonequilibrium thermodynamics.			
15FCHN2	Physical Chemistry 2	Z,ZK	5
Lecture of Physical Chemistry 2 focuses on thermodynamics of solutions, particularly on electrolytes. Basics of colloidal chemistry extend the theory of solvents in the end of the lecture.			
15JCHDC	Nuclear Chemistry for DC	Z,ZK	4
The following topics are discussed in detail in the course: Nuclear reactions yield, reaction cross section. Fission reaction, spontaneous fission. Chemistry of atoms formed in a nuclear reaction, local temperature, atomic recoil and recoil energy, recoil of atom bound in a molecule, hot atom chemistry, retention, Szilard Chalmers reaction.			
15OCH	General Chemistry	Z,ZK	6
General chemistry, classification of substances, concentrations, chemical reactions and equations, stoichiometric calculations, atoms and molecules, chemical bond, the states of matter, chemical thermodynamics, first law of thermodynamics, thermochemistry, second law of thermodynamics, entropy, Gibbs energy, phase and chemical equilibria, electrochemistry, pH, reaction kinetics, kinetic equation, Arrhenius' equation.			
15POBCH	Laboratory Exercises in General Chemistry	KZ	3
Students are introduced to basic laboratory techniques in chemical lab. At the beginning, the health and safety training in chemical/radiochemical labs as well as the handling of basic laboratory equipment (analytical scales, automatic pipettes, etc.) are required. During individual work students get the knowledge of basic chemical methods (precipitation, crystallization,			

filtration, preparing the buffers and pH measurement and basic physico-chemical properties of the solutions determination). The tasks using basic analytical procedures (titration, spectrophotometry, chromatography or electrochemistry) are also tested.			
15ZRP	Basic Laboratory Exercises in Radiochemistry	KZ	2
This practical exercises are oriented on training of students in laboratory practice focusing on the manipulation with open sources within the working behind the shielding and in glovebox. Students are introduced into fundamental radiochemical techniques (dilution of radioactive solutions, extraction techniques, working with radionuclide generator). Students will gain practical knowledge in the field of decontamination (characterization of contamination, control smears and the methods of chemical decontamination).			
16BPV1	Bachelor Thesis 1	Z	5
The bachelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.			
16BPV2	Bachelor Thesis 2	Z	10
The bachelor project is based on a topic approved by the administrators of the programme, department and by the dean. The student is guided by the project supervisor during common regular meetings and discussions.			
16DETE	Detectors of Ionizing Radiation	ZK	4
Gas filled detectors (ionization chambers, proportional counters, Geiger-Müller counters, corona counters), organic and inorganic scintillation detectors, Cherenkov counters, evaluation of light by photomultiplier, parameters of PMT, semiconductor detectors, cryogenic detectors.			
16EXKV	Excursion	Z	2
Excursion is focused on enhancing skills in the use of decontamination methods, work with legislation and waste management and it takes several days. Part of the excursion will be a visit to one of the repositories in the Czech Republic (Richard). Decontamination techniques will be tested in a special hall in SÚJCHBO v.v.i., Kamenná-Mlýn. The decommissioning of workplaces after the mining of radioactive minerals will be demonstrated in the TÚU, DIAMO s., Stráž pod Ralskem. There will also be demonstrated in situ measurement techniques used to assess the remedial work, and their calibration. In cooperation with the SONS will be possible insight into the work of the emergency centers, verification of internal emergency plans, and the legislative framework for emergencies.			
16PSE	Topical Dosimetry Seminar	Z	2
The seminary is supposed to motivate the student's interest in the field of dosimetry and provide basic information about different applications of ionizing radiation in science, in research and in human life. The lectures are given by students and absolvents of DDAIR, who are currently employed at the department or in various organizations (SÚRO, v.v.i., ÚJF AV R v.v.i., ÚJV ež, MI, Hospital Na Homolce, FN v Motole, PTC Czech s.r.o., CERN, Fermilab). The lectures will focus not only on describing research and current topics in the field of dosimetry, but students will also learn more about Bachelor degree thesis topics and thus will learn more about their possible specialization during the studies and afterwards.			
16RAON	Radiation Protection	ZK	4
The course covers the basic principles of radiation protection. It describes not only the current approaches but also points to future developments. The course is accepted as training, which allows obtaining special competence in radiation protection and learner receives appropriate certificate.			
16UJRF1	Introductory Nuclear and Radiation Physics 1	Z,ZK	4
The aim of the course is to provide students with basic knowledge about atomic nucleus and radiation physics, which is followed by other specialized lectures. The subject summarizes thematic areas: development of opinions on micro-wave and radiation physics, basic characteristics of the atom and nucleus, binding energy, measurement of mass and dimensions of the nuclei, the most important nuclear models. General characteristics of the interaction of ionizing radiation with the matter, interaction of alpha, beta, gamma and neutron radiation, passage of radiation beams through the matter, radiation effects in matter.			
16UJRF2	Introductory Nuclear and Radiation Physics 2	Z,ZK	4
The aim of the course is to provide students with basic knowledge about atomic nucleus and radiation physics, which is followed by other specialized lectures. The subject summarizes thematic areas: general properties of radioactive decay, alpha decay, proton radioactivity, beta decay, gamma emission, natural radioactivity, properties and types of nuclear reactions, nuclear fission, transuranium elements, thermonuclear reaction.			
16UVJZ	Introduction to Decommissioning of Nuclear Facilities	Z,ZK	4
The course aims to familiarise students with the actual decommissioning process. The syllabus of the subject is built in the sense of the actual course of the preparation and realization of the decommissioning project. It includes implementation of site decommissioning including legislative requirements to protect employees and the environment against radiation and waste management in their categorization, transport, release to the environment and disposal. It deals with documentation and centralization of monitoring systems.			
16ZDOZ1	Fundamentals of Radiation Dosimetry 1	Z,ZK	4
History, development, and objectives of dosimetry. Quantities and units used for description of sources, fields, interactions of ionizing radiation, ionizations, energy transfer and absorption. Fundamentals of the effects of ionizing radiation.			
16ZEX	Basic Experiments in the Field of Radiation Detection	KZ	2
The aim of the course is to acquaint students with applications of ionizing radiation detectors and also with the principles of detection and spectrometry of ionizing radiation. Ionizing radiation detectors in this course is considered as a device which produces an evaluable signal at the time of interaction (unlike dosimeters). The aim of the course is to understand to basic principles of detection and calibration of common instruments in the field of ionizing radiation measurement.			
16ZIVB	Introduction to Ecology	KZ	2
The subject inform about basic of the ecologic principles, terms and ideas. It covers overview information regarding to particular components of the environment and evaluate economic indicators and sustainable development.			
16ZOZ	Sources of Irradiation and Environment	KZ	4
The subject provides an overview of the usage of ionizing radiation from its discovery and first applications to modern methods. It allows the student to acquire the basic knowledge about ionizing radiation usage. The subject deals with the fundamental issues related to ionizing radiation and the safety of dealing with the sources of IR. The course includes practical exercises with processing the data and subsequent presentation of the results.			
16ZPSP	Basic Work with PC	Z	2
The aim of the course is to acquaint students with the basic skills related to working on a personal computer. The introductory part of the course is devoted to information systems and resources available at the CTU in Prague and the FNSPE. Emphasis is placed on effective handling of work with office productivity software (text editor, spreadsheet and presentation software) with exercises in MS Office. The practical content focuses mainly on further use during studies (laboratory reports, research work, bachelor's and diploma theses) and in specific practice (hospitals, state administration, companies). Other sections summarize basic information about computer hardware, software, and security. Completion of independent home exercises and participation in exercises above 60% is a necessary condition for passing the course.			
16ZRAO	Basics of Radiation Protection	Z	2
The aim of the course is to familiarize students with the general principles of radiation protection. The main emphasis is put on basic mechanisms and concepts, in order to allow critical orientation in this field. The course provides answers to the cardinal questions: What is ionizing radiation (IR), where it comes from, whether and how it is dangerous for people, what is the meaning of protective units (Gray, Sievert), how to prevent malicious effect of IR and many others. The content of the lectures does not require any prior knowledge.			
16ZRIZ	Health risks of ionizing radiation	ZK	2
The aim of the course is to acquaint students with the radiobiological basics of radiation protection. The basis of the course is an introduction to the biological effects of ionizing radiation (IR) at the molecular, cellular and tissue levels, an overview of deterministic and stochastic effects of ionizing radiation, health harm, risk and its evaluation, basics of epidemiology.			
17BPJZ	Introduction to Nuclear Safety	ZK	2
The aim of the subject is to familiarize students with basic principles of nuclear safety.			

17JARE	Nuclear Reactors	ZK	2
Introduction. World power issue. Previous evolution of power reactor. Nuclear fission reactors, fuel assemblies, active core, control systems, safety systems, containment. Classification of reactors into IV generations. Standard types of nuclear power reactors: concept, description, layout, previous evolution, world share, perspectives. Pressurized water reactors (PWR). Western-type PWR (Westinghouse, KWU, Framatom). VVER-type reactors, Temelín nuclear power plant. Boiling water reactors. Heavy water reactors, fast breeder reactors, high-temperature gas cooled reactors. Second nuclear era. reactors of generation III (EPR, AP-1000, VVER 1200). Reactors of generation IV: GIF and INPRO initiatives. Evaluation and selection of proposed systems. Six selected concepts. ICRP scenarios of world evolution, hydrogen power, role of nuclear power in long-term outlook			
17TEK	Technical Drawing	KZ	3
This subject represents short introduction into display methods, technical drawing in different fields and geography. The goal is to familiarize students with multidisciplinary fundamentals so they were able to read and understand whatever drawing which describe nuclear facility (machine and its subsystems, control system, etc.), its building and its equipment (air distribution system, cable distribution, etc.) including site. Part of the course is also familiarization with digital systems for storage of drawings and another associated data and information, with standardized formats and conversions between systems.			
18PMTL	Programming in MATLAB	KZ	4
Introducing Matlab environment as efficient tool for computation in complex arrays and symbolic variables, namely for linear algebra, mathematic analysis, statistics, algorithmization and geometric representation of results.			
18ZPRO	Basics of Programming	Z	4
This course is intended mainly for students with little or no experience in programming. It familiarizes the students with the basic concepts in programming and with the Python programming language.			
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1
TV-3	Physical education	Z	1
TV-4	Physical education	Z	1

For updated information see <http://bilakniha.cvut.cz/en/FF.html>

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