Study plan

Name of study plan: 11 68 73 00 BTZI 2012 K základ

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Welcome page Type of study: unknown combined Required credits: 217 Elective courses credits: 0 Sum of credits in the plan: 217 Note on the plan: druhý pokus

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 207 The role of the block: P

Code of the group: 12B-KMENK TZI STR Name of the group: 01 2012 souhrn skupin 12B*KiP-KMEN pro i od 1 do 6 Requirement credits in the group: In this group you have to gain 156 credits Requirement courses in the group: In this group you have to complete 37 courses Credits in the group: 156

Note on the grou	רביביביביביביביביביביביביביביביביביביבי					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
2371047	Automatic Control Milan Hofreiter, R žena Petrová, Tomáš Vyhlídal, Jaromír Fišer Tomáš Vyhlídal Tomáš Vyhlídal (Gar.)	Z,ZK	5	3P+15C+05L	- *	Ρ
2182019	Chemistry Radek Šulc, Martin Dostál, Vojt ch B lohlav, Stanislav Solna , Jan Sko ilas Radek Šulc Radek Šulc (Gar.)	КZ	3	2P+1C	1	Ρ
2131512	Machine Elements and Mechanisms I. František Lopot	Z,ZK	6	3P+2C	*	Ρ
2131026	Machine Elements and Mechanisms II Eliška Cézová, Zden k ešpíro, Martin Dub, Jan Flek, Ji í Houkal, Jan Kanaval, František Lopot, Karel Petr František Lopot František Lopot (Gar.)	ZK	3	3P+0C	*	Ρ
2141504	Electric Circuits and Electronics Stanislava Papežová, Jan Chyský, Jaroslav Novák, Lukáš Novák Zuzana Sedlecká Jan Chyský (Gar.)	Z,ZK	4	2P+06C+14L	*	Ρ
2141505	Electrical machines and drives Jan Chyský, Jaroslav Novák Jaroslav Novák (Gar.)	Z,ZK	4	2P+06C+14L	*	Ρ
2021041	Physics I.	Z,ZK	7	4P+1L	*	Р
2021025	Physics II.	Z,ZK	4	1P+2L	3	Р
2133025	Design František Lopot František Lopot (Gar.)	Z	4	0P+4C	*	Р
2011021	Constructive Geometry Ivana Linkeová	Z,ZK	6	3P+2C	*	Ρ
2381054	Management and Economics of the Enterprise Theodor Beran, Št pánka Uli ná, Vladimír Brdek, Ladislav Vaniš, Petr Žemli ka Theodor Beran Theodor Beran (Gar.)	Z,ZK	4	2P+2C	*	Ρ
2011056	Mathematics I Radka Keslerová, Marta Hlavová, Ji í Holman, Gejza Dohnal, Marta ertíková, Vladimír Hric, Nikola Pajerová, Petr Louda, Lukáš Hájek, Radka Keslerová Gejza Dohnal (Gar.)	Z,ZK	8	4P+4C	*	Ρ
2011062	Matematika II. Radka Keslerová	Z,ZK	8	4P+4C	*	Ρ
2011009	Mathematics III Radka Keslerová, Ji í Holman, Gejza Dohnal, Marta ertíková, Vladimír Hric, Jan Valášek, Lud k Beneš, Tomáš Bodnár, Tomáš Neustupa, Stanislav Kra mar Stanislav Kra mar (Gar.)	Z,ZK	5	2P+2C	*	Ρ

2311101	Mechanics I. Pavel Bastl, Václav Bauma, Petr Beneš, Ivo Bukovský, Martin Ne as, Zden k Neusser, Jan Pelikán, Pavel Steinbauer, Zbyn k Šika, Zbyn k Šika Zbyn k Šika (Gar.)	Z,ZK	4	2P+2C	*	Р
2311102	Mechanics II. Pavel Bastl, Václav Bauma, Petr Beneš, Ivo Bukovský, Martin Ne as, Zden k Neusser, Jan Pelikán, Pavel Steinbauer, Zbyn k Šika, Václav Bauma Václav Bauma (Gar.)	Z,ZK	4	2P+2C	*	Р
2322029	Materials Science I. Jana Sobotová, Eliška Gal íková, Ji í Cejp, Pavlína Hájková, Jan Kr il, Vladimír Mára, Lucie Pilsová, Ta ana Vacková Jana Sobotová Jana Sobotová (Gar.)	KZ	3	2P+1L	2	Р
2321039	Materials Science II. Jana Sobotová, Eliška Gal íková, Ji í Cejp, Pavlína Hájková, Jan Kr il, Vladimír Mára, Lucie Pilsová, Ta ana Vacková, Jan Walter, Jana Sobotová Jana Sobotová (Gar.)	Z,ZK	4	2P+2L	*	Р
2011049	Numerical Mathematics Radka Keslerová, Ji í Holman, Marta ertíková, Vladimír Hric, Petr Louda, Lukáš Hájek, Jan Valášek, Lud k Beneš, Tomáš Bodnár, Petr Svá ek Petr Svá ek (Gar.)	Z,ZK	4	2P+2C	4	Р
2012037	Computer Graphics Marta Hlavová, Ji í Holman, Nikola Pajerová, Martin Hanek, Jan Karel, Ivana Linkeová, Jaroslav Cibulka Ivana Linkeová Ivana Linkeová (Gar.)	ΚZ	3	1P+1C	*	Р
2372041	Computer Support for Study Vladimír Hlavá	KZ	3	1P+1C	*	Р
2181026	Momentum, Mass and Heat Transfer Martin Dostál, Vojt ch B lohlav, Stanislav Solna, Jan Sko ilas, Tomáš Jirout, Adam Krupica, Ji í Moravec Tomáš Jirout Tomáš Jirout (Gar.)	Z,ZK	5	3P+1C	*	Р
2131002	Engineering Design II Eliška Cézová, Martin Dub, Jan Flek, Jan Kanaval, Karel Petr, Martin Havlí ek, Jan Hoidekr Karel Petr Karel Petr (Gar.)	Z,ZK	4	2P+3C	2	Р
2133013	Engineering Design III. Jan Kanaval, František Lopot, Jan Hoidekr, David Skalický, Roman Uhlí Jan Kanaval Jan Kanaval (Gar.)	Z	2	0P+2C	Z	Р
2133014	Engineering Design IV. František Lopot František Lopot (Gar.)	Z	2	0P+2C	L	Р
2372083	Measurement in Engineering Martin Novák, Vladimír Hlavá Martin Novák Martin Novák (Gar.)	KZ	3	1P+0C+2L	*	Р
K331068	Technology I	Z,ZK	5	16B	*	Р
K341014	Technology II.	Z,ZK	5	8KP+8KC	*	Р
2012035	Algorithmization and Programming Fundamentals Ji í Holman, Marta ertíková, Vladimír Hric, Lukáš Hájek, Jan Halama, Vladimír Prokop, Martin Hanek, Jan Karel, Josef Musil, Petr Svá ek Petr Svá ek (Gar.)	ΚZ	4	1P+2C	*	Р
2153005	Fundamentals of Energy Conversions	Z	1	1P+1C	*	Р
2383001	Fundamentals of Law Václav Pilík Václav Pilík (Gar.)	Z	2	1P+1C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12B-KMENK TZI STR Name=01 2012 souhrn skupin 12B*KiP-KMEN pro i od 1 do 6

2371047	Automatic Control	Z,ZK	5				
Automatic controllers are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automatic control theory and practice							
like transfer functions, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentrates on logic control and control							
via programmable logic	controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained	. Students begin t	o work with				
MATLAB software as a	common platform of control engineers.						
2182019	Chemistry	KZ	3				
General chemistry from	the point of view of mechanical and process engineering. Physical chemistry forms 2/3 of the course (structure and propertie	es of matter, therr	nodynamics,				
phase equilibrium, cher	nical reactions, reaction engineering), the remaining 1/3 is devoted to organic chemistry (hydrocarbons, polymers) and bioche	emistry. Laborator	y practice is				
oriented upon the mate	rial properties measurement.						
2131512	Machine Elements and Mechanisms I.	Z,ZK	6				
Joints and joining eleme	nts (screwed, clamped, splined, welded, riveted, soldered and adhesive joints; joints with use of feathers, pins, tenons, cotters	, keys). Mechanic	al transmissions				
(belt, chain, friction, gea	ar drives). Seminars are devoted to practical individual solution of simple design projects - tasks with motion screws, preloade	d connecting bolt	s, clamped,				
pressed, splined and ke	y joints between shafts and hubs and tasks with welded and riveted joints. Sketching of machine elements and their simple as	sembly units is als	so indispensable				
seminar work.							
2131026	Machine Elements and Mechanisms II	ZK	3				
Preliminary design, des	ign calculations and aplication of axles and shafts, sliding and rolling bearings, shaft connections, elements of crank mechanisi	n, pipelines and t	heir accessories				
and fittings.							
2141504	Electric Circuits and Electronics	Z,ZK	4				
Introduction into theory	of electrical circuits, analysis special types of electrical circuits as DC and AC. Transient states in circuits with accumulators of	of energy. El. Powe	er and Energy.				
Introduction into electro	nics. Principle and typical parameters of basic semiconductor components. Application in electronic circuits (rectifier, stabilize	r, power control,	operational				
amplifier). Analogue and digital circuits. Principle of analogue and digital signal processing. Logical circuits, converters, microprocessor.							
2141505	Electrical machines and drives	Z,ZK	4				
AC el. curcuits. Electric	a power and energy. Calculation, measurement, power factor. Magnetic circuit, materials, hysteresis loop. Electromagnet. Tra	nsformer, principle	e, construction,				
3-phase transformer, operating conditions, rated (scheduled) values. Induction machine, principle, construction, operating conditions. Starting, speed-torque characteristic, speed							
control. Synchronous m	control. Synchronous machines. DC-machines, principle, parameters, operating conditions, construction, starting, speed control, speed-torque characteristic. Low-voltage instruments.						
Low-voltage distribution	i system.						

2021041 Kinematics and dynami	Physics I. cs of a particle motion. Principle of conservation of energy. System of particles, centre of mass. Rigid body. Continuum, elastic	Z,ZK properties of bod	7 lies. Oscillations,				
waves. Fluid mechanics. Temperature and heat transfer. Kinetic theory of gases. Thermodynamics. Electric field, current, conductivity, resistance. Conductors, semiconductors, insulators. Magnetic field. Magnetic materials. Laboratories - accuracy of measurements, systematic and random errors, uncertainty of direct and indirect measurements, regression,							
	rious experiments related to the lectures.						
2021025 Faraday's law of electron	Physics II. nagnetic induction. Maxwell's equations, electromagnetic waves. Light, wave optics, geometrical optics. Quantum properties of	Z,ZK electromagnetic w	4 aves. Interaction				
	Photoelectric effect. Wave-particle mature of matter. Quantum-mechanical description of particle's motion. Hydrogen atom a Band theory of solids, semiconductors. Nucleus, radioactivity, sources of nuclear energy. Laboratories - measurements of 6 e						
2133025	Design	Z	4				
	ions and their aplications in case of geared transmissions, axles and shafts, sliding and rolling bearings, shaft couplings and		6				
2011021 The subject is focused	Constructive Geometry on geometry curves, surfaces and solids and their properties and mutual relations.	Z,ZK	6				
2381054	Management and Economics of the Enterprise	Z,ZK	4				
	to teach the students of the Faculty of Mechanical Engineering the basic economic starting points necessary for technical reasonable and the students of the Faculty of Mechanical Engineering the basic economic starting points necessary for technical reasonable and the students of the Faculty of Mechanical Engineering the basic economic starting points necessary for technical reasonable and the students of the students of the Faculty of Mechanical Engineering the basic economic starting points necessary for technical reasonable and the students of the s		hem understand				
	between economic quantities costs - revenues, expenses - incomes and other basic economic terms. The goal is for the audi						
-	inizations. every product or service is valued at a selling price and therefore it is necessary to understand the simple costing or reports and should understand the basic structure of financial statements. As a future manager, he will compile and approv	-	-				
	ill learn basic managerial functions and their content. Furthermore, they will learn how to use network analysis in project mar		-				
	n the applications of multi-criteria decision-making. The basics of marketing and strategic management will be introduced.						
2011056	Mathematics I mphasis is placed on the theoretical basis of the concepts discussed and on the derivation of basic relationships and connect	Z,ZK	8 Studente				
-	procedures for solving problems with parametric input. In addition, students will gain extended knowledge in some thematic area						
-	iomial, integral as a limit function, integration of some special functions.	<u>j</u>	<u>.</u>				
2011062	Matematika II.	Z,ZK	8				
	oundary in E^k. Real function of k-variables. Partial derivatives and differentiability. Gradient and directional derivative. Differe	-					
	tion given implicitly. Local and global (= absolute) extremes of a function of more variables. Double integral, volume (=triple) integ indrical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function. Circulation and Gr						
	a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a ve		-				
Gauss-Ostrogradskij th							
2011009	Mathematics III	Z,ZK	5				
	in ordinary differential equation and infinite series.						
2311101 Maabaaisa Labada wiith	Mechanics I.	Z,ZK	4				
	the basic concepts of statics. There are described the methods of solution of equilibrium of particles and rigid bodies and their e methods of description of position and motion of particles and rigid bodies.	systems with and	a without inction.				
2311102	Mechanics II.	Z,ZK	4				
	of rigid bodies. Transformation matrix. Kinematics of concurrent movements. Motion: translation, rotation, general planar motio	•	n, screw motion,				
• ·	Composition of mechanisms. Basic planar mechanisms. Analytical methods in kinematics of mechanisms - Trigonometric and	ector method. Gr	aphical methods				
	ory of gearing. Transmition mechanisms with geers. Strutting and seezing in mechanisms. Cable mechanisms.	1/7	2				
2322029 History and present sta	Materials Science I. te of materials engineering, overview of technical materials, internal structure of metals, crystal lattices and their defects, def	KZ prmation, recrysta	3 allization and				
	ructure and properties of materials and their testing, fundamentals of thermodynamics, phases and phase transformations, ir						
2321039	Materials Science II.	Z,ZK	4				
	urgy, iron-carbon alloys and influence of other elements, phase transformations, thermal, combined chemical and thermal ar	d thermo-mechar	nical processing,				
	loys, non-ferrous metals and their alloys, plastics, structural ceramics, composites, selection of materials.	7 71/	4				
2011049 Numerical solution of sv	Numerical Mathematics stems of linear equations, iterative methods. Numerical solution of nonlinear algebraic equations. Least squares method. Nume	Z,ZK	-				
-	pundary value problems. Numerical solution of basic linear partial differential equations by finite difference method.						
2012037	Computer Graphics	KZ	3				
2372041	Computer Support for Study	KZ	3				
	students into creating technical and professional documents on computers or Web and into realizing technical computations w reating an essay in a text editor, by realizing technical computations with a spreadsheet calculator, and by creating technical						
2181026	Momentum, Mass and Heat Transfer	Z,ZK	je. 5				
	province normalized in the contract of the con						
time distributions in con	tinuous systems. Conduction heat transfer. Forced and natural convection heat transfer. Heat transfer with phase changes and	thermal radiation.	Multicomponent				
-	by molecular diffusion, convection, with chemical reactions and interphase mass transfer.						
2131002	Engineering Design II Competing Products Specification) Students will get critical knowledge about ISO system of limits and fits televancing, surf	Z,ZK	4				
	Geometrical Products Specification). Students will get critical knowledge about ISO system of limits and fits, tolerancing, surfa rancing of angles and cones, tolerancing of threads. Integral part of course is a project where students apply and practice the	-					
2133013	Engineering Design III.	Z	2				
	t (draft drawing, detail drawing, assembly drawing, technical report)	_	-				
2133014	Engineering Design IV.	Z	2				
2372083 Overview of sensor prin	Measurement in Engineering iciples for measurement of non-electrical variables (temperature, position, force, speed, acceleration, torque). Calibration and	KZ	3				
instruments.	יסוףכי וסי הוכמסטרפורופות טי חטריפופטורטמו אמחמטופי (נפוווףבימנטרפ, אסטונטוו, וטוטפ, אףפט, מטטפובומנוטוו, נטועטפ). כאווטואנוטח אונ		aourement				
K331068	Technology I	Z,ZK	5				
	etals. Treatment. Pouring. Casting solidification. Moulding and core making. Thermal treatment. Plastic deformation. Division of I	•					
heating-up, Cutting, Col	d and bat forming Wolds. Woldshility Woldmant testing Thermal outling Presing Surface treatment						
K341014	d and hot forming. Welds. Weldability. Weldment testing. Thermal cutting. Brasing. Surface treatment. Technology II.	Z,ZK	5				

2012035	Algorithmization and Programming Fundamentals	KZ	4				
Programming in MATLA	B and its programming language. MATLAB command line. Elementary commands, variable, assignment and expression. Ma	trices, vectors and	d operations.				
Writting M-script. Input	Writting M-script. Input and output. Condition and cycle. Algorithmization of simple problems in MATLAB. Graphical commands. Matrix operations. Systems of linear equations. Scripts						
and functions. Structure	e of program. Variables, expressions, assignment, and input / output commands. switch. For cycle. Arrays and files. Pointers. S	Structures. Algorith	nmization of				
simple programs: minin	num, mean, norm, numerical integration, bisection method, Newton method, matrix operations. Direct methods for solution of	systems of linear	equations.				
2153005	Fundamentals of Energy Conversions	Z	1				
2383001	Fundamentals of Law	Z	2				
Basic orientation in legal system is a necessary part of professional equipment of each expert with university degree. The aim of this course is to provide a view into the Czech Legal							
Order, particular sources of law and system of law (branch of law), using tutorials, lectures, specialised literature and significant legal regulations. It is necessary for students to know							

our legal institutions, that will be regularly in touch with, especially during their professional career and to learn how to work with the collection of laws. At the same time the course leads students to know some practical habits and processes while putting the law on, especially in domain of contracts and other important legal relationships and to make them ready to prepare professional presentations and to understand basic structures between law and engineering

Code of the group: 12BT**P-ALFA

Name of the group: 02 2012 ALFA povinné pro TZI

Requirement credits in the group: In this group you have to gain 38 credits

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

Credits in the group: 38

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
202A041	Physics I.	ZK	3	0P+0L	*	Р
202A025	Physics II.A	ZK	2	0P+0C	*	Р
201A021	Constructive Geometry A Ivana Linkeová	ZK	3	0P+0C	*	Р
201A056	Mathematics I.A Radka Keslerová	ZK	4	0P+0C	*	Р
201A062	Mathematics II.A Radka Keslerová	ZK	4	0P+0C	*	Ρ
201A009	Mathematics III.A Stanislav Kra mar	ZK	2	0P+0C	*	Ρ
201A049	Numerical Mathematics A Lud k Beneš	ZK	2	0P+0C	*	Ρ

Characteristics of the courses of this group of Study Plan: Code=12BT**P-ALFA Name=02 2012 ALFA povinné pro TZI

202A041	Physics I.	ZK	3			
Kinematics and dynamics of a particle motion. Principle of conservation of energy. System of particles, centre of mass. Rigid body. Continuum, elastic properties of bodies. Oscillations						
waves. Fluid mechanics.	Temperature and heat transfer. Kinetic theory of gases. Thermodynamics. Electric field, current, conductivity, resistance. Co	nductors, semicor	nductors,			
insulators. Magnetic field.	Magnetic materials. Laboratories - accuracy of measurements, systematic and random errors, uncertainty of direct and inc	direct measureme	nts, regression,			
measurements of 11 vari	ous experiments related to the lectures.					
202A025	Physics II.A	ZK	2			
Faraday's law of electrom	agnetic induction. Maxwell's equations, electromagnetic waves. Light, wave optics, geometrical optics. Quantum properties of	electromagnetic w	aves. Interaction			
of radiation with matter. P	Photoelectric effect. Wave-particle mature of matter. Quantum-mechanical description of particle's motion. Hydrogen atom a	nd periodic syster	n of elements.			
Spectra, x-rays, ;laser. Ba	and theory of solids, semiconductors. Nucleus, radioactivity, sources of nuclear energy. Laboratories - measurements of 6 e	xperiments related	d to the lectures.			
201A021	Constructive Geometry A	ZK	3			
The subject is focused or	n geometric objects in the space - curves, surfaces and solids and their properties and mutual relations.					
201A056	Mathematics I.A	ZK	4			
Introduction to linear alge	bra, analytic geometry of straight lines and planes in E3, calculus of functions of one variable					
201A062	Mathematics II.A	ZK	4			
Open and closed set, bou	undary in E^k. Real function of k-variables. Partial derivatives and differentiability. Gradient and directional derivative. Differe	ential operators div	/ (divergence)			
and curl (rotation). Functio	on given implicitly. Local and global (= absolute) extremes of a function of more variables. Double integral, volume (=triple) integ	ral, Fubini theorem	n. Transformation			
of integrals to polar, cyline	drical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function. Circulation and Gr	een's theorem. A	potential vector			
field, independence of a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a vector field through a surface. The						
Gauss-Ostrogradskij theorem.						
201A009	Mathematics III.A	ZK	2			
201A049	Numerical Mathematics A	ZK	2			

Code of the group: 12B*K*P-ZT12

Name of the group: 04 2012 kombinované ZT v po adí 12

Requirement credits in the group: In this group you have to gain 6 credits

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

Credits in the group: 6

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
K333038	Fundamentals of Technology I.	Z	3	8B	*	Р
iron and steel. Castir Free and drop forging	s in engineering production. Technology of engineering production. Materials in engineering ng: modeling devices, molding materials, molding and castings. Foundry alloys. Overview o g. Rolling. Production of pipes. Bulk and sheet metal forming. Welding technology. The char the write period electrodes. The series actives	f basic casting techn	ology. Form	ing technolo	ogy. Hot and co	ld forging.
welding and arc welc	ling with coated electrodes. Thermal cutting.					
Code of the	group: 12BT*5P-ME3					
	group: 09 2012 ME3 pro TZI					

Requirement credits in the group: In this group you have to gain 7 credits

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

Credits in the group: 7

Note on the group:

	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
2311107	Mechanics III. Tomáš Vampola	Z,ZK	7	2P+3C	5	Ρ

Characteristics of the courses of this group of Study Plan: Code=12BT*5P-ME3 Name=09 2012 ME3 pro TZI

2311107 Mechanics III.

Mechanics III deals with the basic concepts of dynamics. Methods of solving the dynamics of mass particle and body motion and their systems are described. Methods for describing and solving vibrations of systems.

Name of the block: Compulsory elective courses Minimal number of credits of the block: 10

The role of the block: PV

Code of the group: 12B**1Q-HUM

Name of the group: 03 2012 bakalá ské povinn volitelné humanitární

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 6) Requirement courses in the group: In this group you have to complete at least 1 course (at most 3) Credits in the group: 2

Note on the group:

Ze skupiny humanitních předmětů nutno j e d e n absolvovat

Z.ZK

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
2383009	Communication and Dealing with People Vladimír Brdek, Jan Horejc Jan Horejc Jan Horejc (Gar.)	Z	2	1P+1C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12B**1Q-HUM Name=03 2012 bakalá ské povinnvolitelné humanitární2383009Communication and Dealing with PeopleZ2

Human communication represents an irreplaceable phenomenon in human activity, as it is present in practically all of his activities. The same applies (with specific modifications) to the activities of managers. So you can't not communicate - you can only communicate badly, well and excellently.

Code of the group: 12B**4Q-BZJ S+T

Name of the group: 08 2012 bakalá ské zkoušky z jazyk pro STR a TZIS Requirement credits in the group: In this group you have to gain at least 2 credits (at most 10) Requirement courses in the group: In this group you have to complete at least 1 course (at most 5) Credits in the group: 2

Note on the group: Součástí tohoto bakalářského studijního programu je povinnost vykonat zkoušku z jednoho cizího jazyka. Student ji může vykonat kdykoliv v průběhu studia. Administrativně je předmět přiřazen ke studijnímu plánu čtvrtého semestru druhého ročníku, neboť se předpokládá, že si student během předcházejících semestrů nejprve doplňuje v jazykových kurzech (volitelných předmětech) jazykové znalosti zejména v oblasti odborné terminologie

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
2041061	English-Bachelor Exam Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová, Michele Le Blanc Ilona Šimice (Gar.)	Z,ZK	2	0P+2C	*	PV
2041063	French - Bachelor Exam /FME Michaela Schusová, Dušana Jirovská Eliška Vítková Dušana Jirovská (Gar.)	Z,ZK	2	0P+2C	*	PV
2041062	German - Bachelor Exam / FME Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Jaroslava Kommová Jaroslava Kommová (Gar.)	Z,ZK	2	0P+2C	*	PV
2041065	Russian - Bachelor Exam / FME Michaela Schusová, Hana Volejníková, Dušana Jirovská Eliška Vítková Dušana Jirovská (Gar.)	Z,ZK	2	0P+2C	*	PV
2041064	Spanish - Bachelor Exam / FME Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková Jaime Andrés Villagómez (Gar.)	Z,ZK	2	0P+2C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12B**4Q-BZJ S+T Name=08 2012 bakalá ské zkoušky z jazyk pro STR a TZIS

Z,ZK	2						
Mapped to the Common European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficulties, to take part in discussions,							
Z,ZK	2						
culties, to take pa	rt in discussions,						
Z,ZK	2						
culties, to take pa	rt in discussions,						
Z,ZK	2						
culties, to take pa	rt in discussions,						
Z,ZK	2						
Mapped to the Common European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficulties, to take part in discussions,							
to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.							
	Z,ZK zulties, to take pa Z,ZK zulties, to take pa Z,ZK zulties, to take pa Z,ZK						

Code of the group: 12BT*6Q-OP

Name of the group: 10 2012 BTZI 6. sem oborové projekty

Requirement credits in the group: In this group you have to gain 2 credits

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

Credits in the group: 2

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
2012091	Project Ji i Fürst	KZ	2	0P+2C	*	PV
2152091	Deparmental Project	KZ	2	0P+2C	*	PV
2182091	Project Tomáš Jirout	KZ	2	0P+2C	*	PV
2322091	Project Jana Sobotová, Ji í Cejp, Pavlína Hájková, Jan Kr il, Vladimír Mára, Ta ana Vacková, Jakub Horník, Ladislav Cvr ek, Elena ižmárová, Jana Sobotová Jana Sobotová (Gar.)	кz	2	0P+2C	*	PV
2332091	Project	KZ	2	0P+2C	*	PV
2342091	Project	KZ	2	0P+2C	*	PV
2352091	Specialization Project	KZ	2	2C	*	PV
2362091	Project	KZ	2	0P+2C	*	PV
2372091	Project	KZ	2	0P+2C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12BT*6Q-OP Name=10 2012 BTZI 6. sem oborové projekty

2012091	Project	KZ	2				
2152091	Deparmental Project	KZ	2				
2182091	Project	KZ	2				
Absolvent se seznámí s	Absolvent se seznámí se základy oboru Procesní technika.						

2322091	Project	KZ	2			
On the basis of the	preliminary submission of a bachelor thesis the students, under supervision of their supervisors, prepare a review	v summarizing and evaluating the	studied literature			
with particular emphasis on experimental technologies which can be applied in their bachelor theses. They can also mention a planned experiment or evaluate hitherto obtained						
knowledge or resul	lts.					
2332091	Project	KZ	2			
2342091	Project	KZ	2			
Work on specialized tasks.						
2352091	Specialization Project	KZ	2			
2362091	Project	KZ	2			
2372091	Project	KZ	2			
An individual project	ct from the branch of specialisation, which student will study on his/her magister level	,				

Code of the group: 12BT*6Q-BP

Name of the group: 11 2012 BTZI 6. sem bakalá ské práce

Requirement credits in the group: In this group you have to gain 4 credits

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

Credits in the group: 4

Note on the group:

poznámka 12BT*6Q-BP 2012 BTZI 6. sem bakalářské práce

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
2213991	Bachelor Thesis	Z	4	0P+8C	*	PV
2373991	Bachelor Thesis	Z	4	0P+0C	*	PV
2363991	Bachelor Thesis	Z	4	0P+0C	*	PV
2153991	Bachelor Thesis	Z	4	0P+0C	*	PV
2323991	Bachelor thesis	Z	4	0P+6C	*	PV
2183991	Bachelor Thesis Tomáš Jirout	Z	4	0P+0C	*	PV
2333991	Bachelor Thesis	Z	4	0P+0C	*	PV
2013991	Bachelor Thesis	Z	4	0P+0C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12BT*6Q-BP Name=11 2012 BTZI 6. sem bakalá ské práce

2213991	Bachelor Thesis	Z	4			
2373991	Bachelor Thesis	Z	4			
Each student will solve his individual theme under guiding of his individual supervising department specialist. Result is his/her bachelor thesis.						
2363991	Bachelor Thesis	Z	4			
2153991	Bachelor Thesis	Z	4			
2323991	Bachelor thesis	Z	4			
Development of the bachelor thesis on an assignment under the supervision.						
2183991	Bachelor Thesis	Z	4			
2333991	Bachelor Thesis	Z	4			
2013991	Bachelor Thesis	Z	4			

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

Code of the group: 12B**1V-DOP SEMI Name of the group: 05 2012 doporu ené seminá e Requirement credits in the group: Requirement courses in the group: Credits in the group: 0 Note on the group: Pokud si chce student své dosud získané znalosti (například z matematiky, fyziky, cizích jazyků atd.) doplnit, může si zapsat některý z volitelných předmětů, které příslušné ústavy pro 1. semestr (zimní) vyristují Doporučujeme zejména předmětů, vyredené v této skupině

	(zimní) vypisují. Doporučujeme zejména předměty	y uvedené v	této sku	pině		
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
2026016	Physics - Seminar	Z	2	0P+2C	1	V

Dohnal (Gar.)

Characteristics of the courses of this group of Study Plan: Code=12B**1V-DOP SEMI Name=05 2012 doporu			е	
2026016	Physics - Seminar	Z	2	
The subject is mainly meant for high-school students for repetition of high-school physics.				
2016007	Mathematics I Seminar	Z	2	

Code of the group: 12B**1V-DOP ZJK

Name of the group: 06 2012 doporu ené základní jazykové kurzy a prezentace

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
2046155	English Conversation Ilona Šimice, Michele Le Blanc Ilona Šimice Michele Le Blanc (Gar.)	Z	2	0P+2C	*	V
2046156	English Conversation Ilona Šimice, Michele Le Blanc	Z	2	0P+2C	L	V
2046071	English - Lower Intermediate Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová	Z	2	0P+2C	L	V
2046070	English - Lower Intermediate Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová Michaela Schusová Ilona Šimice (Gar.)	Z	2	0P+2C	Z	V
2046074	English - Advanced Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová, Michele Le Blanc Michaela Schusová Ilona Šimice (Gar.)	Z	2	0P+2C	Z	V
2046075	English - Advanced Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová, Michele Le Blanc Ilona Šimice Ilona Šimice (Gar.)	Z	2	0P+2C	L	V
2046072	English - Upper Intermediate Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová Michaela Schusová Ilona Šimice (Gar.)	Z	2	0P+2C	Z	V
2046073	English - Upper Intermediate Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová Ilona Šimice Ilona Šimice (Gar.)	Z	2	0P+2C	L	V
2046068	English - Beginners Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová Michaela Schusová Ilona Šimice (Gar.)	Z	2	0P+2C	Z	V
2046069	English - Beginners Ilona Šimice, Michaela Schusová, Hana Volejníková, Veronika Kratochvílová Ilona Šimice	Z	2	0P+2C	L	V
2046126	Czech Lower Intermediate Jaroslava Kommová	Z	2	0P+2C	L	V
2046125	Czech Lower Intermediate Jaroslava Kommová	Z	2	0P+2C	Z	V
2046118	Czech - Advanced Jaroslava Kommová	Z	2	0P+2C	L	V
2046117	Czech - Advanced Jaroslava Kommová	Z	2	0P+2C	Z	V
2046127	Czech - Upper Intermediate Jaroslava Kommová	Z	2	0P+2C	Z	V
2046128	Czech - Upper Intermediate Jaroslava Kommová	Z	2	0P+2C	L	V
2046119	Czech Language for Beginners I. Jaroslava Kommová	Z	2	0P+2C	Z	V
2046120	Czech Language for Beginners II. Jaroslava Kommová	Z	2	0P+2C	L	V
2046086	French - Lower Intermediate Course Michaela Schusová, Dušana Jirovská Michaela Schusová Michaela Schusová (Gar.)	z	2	0P+2C	z	V
2046087	French - Lower Intermediate Course Michaela Schusová, Dušana Jirovská Dušana Jirovská (Gar.)	Z	2	0P+2C	L	V
2046091	French - Advanced Michaela Schusová, Dušana Jirovská Dušana Jirovská Dušana Jirovská (Gar.)	Z	2	0P+2C	L	V
2046090	French - Advanced Michaela Schusová, Dušana Jirovská, Eliška Vítková Eliška Vítková Eliška Vítková (Gar.)	Z	2	0P+2C	Z	V

				·		
2046089	French - Upper Intermediate Michaela Schusová, Dušana Jirovská Dušana Jirovská Dušana Jirovská (Gar.)	Z	2	0P+2C	L	v
2046088	French - Upper Intermediate Michaela Schusová, Dušana Jirovská Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046084	French - Beginners Michaela Schusová, Dušana Jirovská Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046085	French - Beginners' Course Michaela Schusová, Dušana Jirovská Michaela Schusová Dušana Jirovská (Gar.)	Z	2	0P+2C	L	v
2146060	Indonesian Language Course for Exchange	Z	2	0P+2C	*	V
2146061	Technical Indonesian - Course I.	Z	2	0P+2C	Z	V
2144062	Technical Indonesian - Course II.	Z,ZK	3	1P+2C	L	V
2046078	German - Lower Intermediate Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	V
2046079	German - Lower Intermediate Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Eliška Vítková Jaroslava Kommová (Gar.)	Z	2	0P+2C	L	v
2046083	German - Advanced Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Jaroslava Kommová Jaroslava Kommová (Gar.)	Z	2	0P+2C	L	v
2046082	German - Advanced Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046081	German - Upper Intermediate Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Eliška Vítková Jaroslava Kommová (Gar.)	Z	2	0P+2C	L	V
2046080	German - Upper Intermediate Course Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	V
2046076	German - Beginners Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Michaela Schusová Petr Laurich (Gar.)	Z	2	0P+2C	Z	v
2046077	German - Beginners Michaela Schusová, Jaroslava Kommová, Eliška Vítková, Petr Laurich Eliška Vítková Jaroslava Kommová (Gar.)	Z	2	0P+2C	L	v
2046161	Presentations in English Michaela Schusová	Z	2	0P+2C	*	V
2046166	Presentations in Czech Jaroslava Kommová	Z	2	0P+2C	*	v
2046162	Presentations in German Jaroslava Kommová, Eliška Vítková, Petr Laurich Jaroslava Kommová Jaroslava Kommová (Gar.)	Z	2	0P+2C	*	v
2046164	Presentations in Russian Dušana Jirovská	Z	2	0P+2C	*	V
2046163	Presentations in French language Dušana Jirovská Dušana Jirovská	Z	2	0P+2C	*	v
2046165	Presentations in Spanish Eliška Vítková	Z	2	0P+2C	*	V
2046137	Russian - Lower Intermediate Course Michaela Schusová, Hana Volejníková, Dušana Jirovská, Eliška Vítková Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046138	Russian - Lower Intermediate Course Michaela Schusová, Hana Volejníková, Dušana Jirovská Dušana Jirovská	Z	2	0P+2C	L	V
2046141	Russian - Advanced Michaela Schusová, Hana Volejníková, Dušana Jirovská, Eliška Vítková Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046142	Russian - Advanced Michaela Schusová, Hana Volejníková, Dušana Jirovská Dušana Jirovská	Z	2	0P+2C	L	V
2046140	Russian - Upper Intermediate Michaela Schusová, Hana Volejníková, Dušana Jirovská Dušana Jirovská Michaela Schusová, Hana Volejníková, Dušana Jirovská Dušana Jirovská	Z	2	0P+2C	L	V
2046139	Russian - Upper Intermediate Michaela Schusová, Hana Volejníková, Dušana Jirovská, Eliška Vítková Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046136	Russian - Beginners Michaela Schusová, Hana Volejníková, Dušana Jirovská Dušana Jirovská	Z	2	0P+2C	L	V
2046135	Russian - Beginners Michaela Schusová, Hana Volejníková, Dušana Jirovská, Eliška Vítková Michaela Schusová Michaela Schusová (Gar.)	Z	2	0P+2C	Z	v
2046099	Spanish - Lower Intermediate Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková Jaime Andrés Villagómez (Gar.)	Z	2	0P+2C	L	V
2046098	Spanish - Lower Intermediate Michaela Schusová, Eliška Vítková, Jaime Andrés Villagómez Eliška Vítková Eliška Vítková (Gar.)	Z	2	0P+2C	Z	v

2046096	Spanish - Beginners Michaela Schusová, Eliška Vítková, Jaime Andrés Villagómez Eliška Vítková Eliška Vítková (Gar.)	Z	2	0P+2C	Z	V
2046097	Spanish - Beginners Michaela Schusová, Jaime Andrés Villagómez Jaime Andrés Villagómez Jaime Andrés Villagómez (Gar.)	Z	2	0P+2C	L	V

Characteristics of the courses of this group of Study Plan: Code=12B**1V-DOP ZJK Name=06 2012 doporu ené základní jazykové kurzy a prezentace

Ruizy a prezentace		
2046155 English Conversation	Z	2
Improving communicative skills in speaking on general topics and general technical topics.		
2046156 English Conversation Improving communicative skills in speaking on general topics and general technical topics.	Z	2
	7	
2046071 English - Lower Intermediate	Z	2
Mapped to the Common European Framework of Reference Level A2 Aim: Understanding clearly spoken language about everyday situations which		
or at his/her free time and speaking about them. Writing in a simple way about familiar topics. reading and comprehension of simple texts. Improvem	ent of professiona	l language.
2046070 English - Lower Intermediate	Z	2
Aim: Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	m. Writing in a sin	nple way about
familiar topics. Reading and comprehension of simple texts. Improvement of professional language. A1 - A2.		
2046074 English - Advanced	Z	2
The aim: comprehension of spoken English as well as lectures given in English without great difficulties and active participation in a discussion. Writ	en and oral skills	on advanced
level. Ability to write a summary, a report, an essay reading and comprehension of popular-scientific and scientific articles or texts from student's fie		
Grammar structures on advanced level. B1 - B2.		
2046075 English - Advanced	Z	2
Mapped to the Common European Framework of Reference Level B1 - B2. The aim: comprehension of spoken English as well as lectures given in E	- 1	
and active participation in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. reading and compret		
scientific articles or texts from student's field of studies without difficulties. Grammar structures on advanced level.		
	7	
2046072 English - Upper Intermediate	Z	2
The aim is to extend language skills taking into consideration professional English and common professional terminology. Comprehension of standard	English speech a	nd conversation
about topics of everyday life - at school, at work, during free time, on intermediate level. Broadening grammar knowledge. A2 - B1.		
2046073 English - Upper Intermediate	Z	2
Mapped to the Common European Framework of Reference Level B1. The aim is to extend language skills taking into consideration professional En	glish and commor	professional
terminology. Comprehension of standard English speech and conversation about topics of everyday life - at school, at work, during free time, on interm	ediate level. Broa	dening grammar
knowledge.		
2046068 English - Beginners	Z	2
Aim: Basic vocabulary of everyday life in a written and spoken form. Understanding and use of basic expressions of general scientific terminology (p	rofessional langua	
2046069 English - Beginners	Z	2
Apped to the Common European Framework of Reference Level A1 Aim: Basic vocabulary of everyday life in a written and spoken form. Understand	- 1	
of general scientific terminology (professional language).	and use of ba	asic expressions
	7	
2046126 Czech Lower Intermediate	Z	2
Aim: Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	m. Writing in a sin	nple way about
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046125 Czech Lower Intermediate	Z	2
Aim: Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	m. Writing in a sin	nple way about
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046118 Czech - Advanced	Z	2
Mapped to the level of Common European Framework of Reference: B1- B2 The aim: comprehension of spoken Czech as well as lectures given in C	zech without grea	at difficulties and
active participation in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. Reading and comprehen	sion of popular-sc	ientific and
scientific articles or texts from student's field of studies without difficulties. Grammar structures on advanced level.		
2046117 Czech -Advanced	Z	2
Comprehension of spoken language as well as lectures in Czech on topics familiar to the student. Communication with native speakers, participation in	_	_
Written skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and technical ar		g -p
2046127 Czech - Upper Intermediate	Z	2
Understanding standard speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Abili	- 1	
events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.	y to describe exp	enences and
	7	
2046128 Czech - Upper Intermediate	Z	2
Mapped to the Common European Framework of Reference Level A2-B1. The aim is to extend language skills taking into consideration professional		
terminology. Comprehension of standard Czech speech and conversation about topics of everyday life - at school, at work, during free time, on intern	nediate level. Bro	adening the
knowledge technical language.		
2046119 Czech Language for Beginners I.	Z	2
Basic vocabulary of everyday life in a spoken and written form. Understanding and use of basic expressions of general scientific terminology (profess	sional language)	
2046120 Czech Language for Beginners II.	Z	2
Mapped to the Common European Framework of Reference Level A1 Aim: Basic vocabulary of everyday life in a written and spoken form. Understand	ہ ding and use of ba	asic expressions
of general scientific terminology (professional language).		
2046086 French - Lower Intermediate Course	Z	2
Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Wri	I	
topics. Reading and comprehension of simple texts. Improvement of professional language.	ang in a simple w	ay about laminal
2046087 French - Lower Intermediate Course	Z	2
Mapped to the level of Common European Framework of Reference: A2 Aim: Understanding clearly what is spoken about everyday situations which		
his/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of	or protessional lan	guage.

2046091	French - Advanced	Z	2	
	Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in French on to			
Communication with native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and technical articles.				
2046090	French - Advanced	Z	2	
	en language as well as lectures in French on topics familiar to the student. Communication with native speakers, participation			
	Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and te			
2046089	French - Upper Intermediate	Z	2	
	Common European Framework of Reference: A2 - B1 Understanding standard speech about familiar topics, that a students c	omes across at w	ork, at school,	
during free time, and tal	king about these topics. Ability to describe experiences and events, explain one's opinions and plans. Reading and understa	anding general and	d technical texts.	
2046088	French - Upper Intermediate	Z	2	
-	I speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Abili	ty to describe exp	eriences and	
	ne's opinions and plans. Reading and understanding general and technical texts.			
	French - Beginners	Z	2	
	hat is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Wr	iting in a simple w	ay about familiar	
	nprehension of simple texts. Improvement of professional language.	7	0	
2046085	French - Beginners' Course	Z	2	
	Common European Framework of Reference: A1 Aim: Understanding clearly what is spoken about everyday situations which eaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement			
2146060	Indonesian Language Course for Exchange	Z	2	
	guage for Student Exchange Program to Indonesia		2	
2146061	Technical Indonesian - Course I.	Z	2	
	an Language for Student Exchange Program to Indonesia		2	
2144062	Technical Indonesian - Course II.	Z,ZK	3	
	iguage for Student Exchange Program to Indonesia	_,	U	
2046078	German - Lower Intermediate Course	Z	2	
	arly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the	em. Writing in a sir		
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.	-		
2046079	German - Lower Intermediate Course	Z	2	
Mapped to the level of C	Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations whic	h a student meets	either at school	
	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improveme	nt of professional	language.	
2046083	German - Advanced Course	Z	2	
	Common European Framework of Reference: B1- B2 The aim: comprehension of spoken German as well as lectures given in		-	
	in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. Reading and compression structures on advanced level.	ehension of popula	ar-scientific and	
	s from student's field of studies without difficulties. Grammar structures on advanced level.	7	0	
2046082	German - Advanced Course		2	
	en language as well as lectures in German on topics familiar to the student. Communication with native speakers, participat Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and te		Expressing	
2046081	German - Upper Intermediate Course	Z	2	
	Common European Framework of Reference: A2 - B1 Understanding standard speech about familiar topics, that a students c			
	king about these topics. Ability to describe experiences and events, explain one's opinions and plans. Reading and understa			
2046080	German - Upper Intermediate Course	Z	2	
Understanding standard	speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Abili	ty to describe exp	eriences and	
events, briefly explain or	ne's opinions and plans. Reading and understanding general and technical texts.			
2046076	German - Beginners	Z	2	
Basic vocabulary of eve	ryday life in a spoken and written form. Understanding and use of basic expressions of general scientific terminology (profes	sional language)		
2046077	German - Beginners	Z	2	
	nmon European Framework of Reference A1 Basic vocabulary of everyday life in a written and spoken form. Understanding	and use of basic	expressions of	
-	ology (professional language).			
2046161	Presentations in English	Z	2	
	resent in English on technical topics, with a possible co-operation with specialized departments.	-	-	
2046166	Presentations in Czech	Z	2	
	ve presentations in English on technical topics, with a possible co-operation with specialized departments.	7	2	
2046162	Presentations in German	Z	2	
2046164	ng technical topics in German, possibly in cooperation with specialized departments.	Z	2	
	Presentations in Russian ng technical topics in Russian, possibly in cooperation with specialized departments.		2	
2046163	· · · · · · · · · · · · · · · · · · ·	Z	2	
	Presentations in French language ng technical topics in French, possibly in cooperation with specialized departments.		2	
2046165	Presentations in Spanish	Z	2	
	ng technical topics in Spanish, possibly in cooperation with specialized departments.		2	
2046137	Russian - Lower Intermediate Course	7	2	
	hat is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Wr	. – .		
	nprehension of simple texts. Improvement of professional language.	U		
2046138	Russian - Lower Intermediate Course	Z	2	
	Common European Framework of Reference: A2 Understanding clearly what is spoken about everyday situations which a stu	1 1	_	
free time and speaking	about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of profe	ssional language.		
2046141	Russian - Advanced	Z	2	
	en language as well as lectures in Russian on topics familiar to the student. Communication with native speakers, participati		Expressing	
opinions. Written skills	Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and te	chnical articles		

2046142 Russian - Advanced		Z	2		
Mapped to the level of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on topics familiar to the student.					
Communication with native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an ess	ay or a report. Reading an	d understanding	texts concerning		
currant issues and popular scientific and technical articles.					
2046140 Russian - Upper Intermediate		Z	2		
Mapped to the level of Common European Framework of Reference: A2 - B1 Understanding standard speech about familia	ar matters that a student m	neets at work, at s	school, during		
free time, and talking about these topics. Ability to describe experiences and events, briefly explain one's opinions and pla	ns. Reading and understar	nding general and	d technical texts.		
2046139 Russian - Upper Intermediate		Z	2		
Understanding standard speech about familiar matters that a student meets at work, at school, during free time, and talkin	g about these topics. Abilit	to describe exp	eriences and		
events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.					
2046136 Russian - Beginners		Z	2		
Mapped to the level of Common European Framework of Reference: A1 Basic vocabulary of everyday life in a spoken and	written form. Understandir	ng and use of bas	sic expressions		
of general scientific terminology (professional language)					
2046135 Russian - Beginners		Z	2		
Basic vocabulary of everyday life in a spoken and written form. Understanding and use of basic expressions of general sci	entific terminology (profess	sional language)			
2046099 Spanish - Lower Intermediate		Z	2		
Mapped to the level of Common European Framework of Reference A2 Understanding clearly what is spoken about every	day situations which a stud	dent meets at sch	ool or in his/her		
free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple te	exts. Improvement of profes	sional language.			
2046098 Spanish - Lower Intermediate		Z	2		
Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free time and	l speaking about them. Wri	ting in a simple w	ay about familiar		
topics. Reading and comprehension of simple texts. Improvement of professional language.					
2046096 Spanish - Beginners		Z	2		
Aim:Understanding clearly what is spoken about everyday situations which a student meets at school or in his/her free tim	e and speaking about ther	n. Writing in a sin	nple way about		
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.					
2046097 Spanish - Beginners		Z	2		
Mapped to the Common European Framework of Reference Level A1. Aim: Understanding clearly what is spoken about ev	veryday situations which a	student meets at	school or in		
his/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of professional language.					

List of courses of this pass:

Code	Name of the course	Completion	Credits
2011009	Mathematics III	Z,ZK	5
	An introductory course in ordinary differential equation and infinite series.	•	•
2011021	Constructive Geometry	Z,ZK	6
	The subject is focused on geometric objects in the space - curves, surfaces and solids and their properties and mutual relation	ons.	•
2011049	Numerical Mathematics	Z,ZK	4
Numerical solution	of systems of linear equations, iterative methods. Numerical solution of nonlinear algebraic equations. Least squares method. Numerica	solution of ordinar	y differential
	equations, initial and boundary value problems. Numerical solution of basic linear partial differential equations by finite difference	method.	
2011056	Mathematics I	Z,ZK	8
	ter emphasis is placed on the theoretical basis of the concepts discussed and on the derivation of basic relationships and connection		
will also get to know	the procedures for solving problems with parametric input. In addition, students will gain extended knowledge in some thematic areas: e	igennumbers and e	eigenvectors
	of a matrix, Taylor polynomial, integral as a limit function, integration of some special functions.		1
2011062	Matematika II.	Z,ZK	8
	set, boundary in E^k. Real function of k-variables. Partial derivatives and differentiability. Gradient and directional derivative. Different		e ,
. ,	Function given implicitly. Local and global (= absolute) extremes of a function of more variables. Double integral, volume (=triple) integral,		
• .	r, cylindrical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function. Circulation and Greek		
field, independent	ce of a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a vector Gauss-Ostrogradskij theorem.	or field through a si	unace. The
2012035		KZ	4
	Algorithmization and Programming Fundamentals MATLAB and its programming language. MATLAB command line. Elementary commands, variable, assignment and expression. Matr		
	uput and output. Condition and cycle. Algorithmization of simple problems in MATLAB. Graphical commands. Matrix operations. Syste		
• .	ructure of program. Variables, expressions, assignment, and input / output commands. switch. For cycle. Arrays and files. Pointers. Si		
	s: minimum, mean, norm, numerical integration, bisection method, Newton method, matrix operations. Direct methods for solution of	•	
2012037	Computer Graphics	KZ	3
2012091	Project	KZ	2
2013991	Bachelor Thesis	Z	4
2016007	Mathematics I Seminar	Z	2
201A009	Mathematics III.A	ZK	2
201A021	Constructive Geometry A	ZK	3
	The subject is focused on geometric objects in the space - curves, surfaces and solids and their properties and mutual relation	1	-
201A049	Numerical Mathematics A	ZK	2
201A056	Mathematics I.A	ZK	4
2017/0000		<u> </u>	

			r
201A062	Mathematics II.A	ZK	4
	set, boundary in E^k. Real function of k-variables. Partial derivatives and differentiability. Gradient and directional derivative. Differenti Function given implicitly. Local and global (= absolute) extremes of a function of more variables. Double integral, volume (=triple) integral,		
, ,	r, cylindrical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function. Circulation and Greer		
	e of a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a vector		
	Gauss-Ostrogradskij theorem.		
2021025	Physics II.	Z,ZK	4
-	ctromagnetic induction. Maxwell's equations, electromagnetic waves. Light, wave optics, geometrical optics. Quantum properties of electromagnetic waves.	-	
	atter. Photoelectric effect. Wave-particle mature of matter. Quantum-mechanical description of particle's motion. Hydrogen atom and		
	ser. Band theory of solids, semiconductors. Nucleus, radioactivity, sources of nuclear energy. Laboratories - measurements of 6 experiments		
2021041 Kinomatics and dvr	Physics I. namics of a particle motion. Principle of conservation of energy. System of particles, centre of mass. Rigid body. Continuum, elastic pro	Z,ZK	7 Oscillations
-	echanics of a particle industrict minisple of conservation of energy. System of particles, centre of mass. Right body. Community, easier of case of conservation of energy. System of particles, centre of mass. Right body. Community, easier of case of conservation of energy.		
	c field. Magnetic materials. Laboratories - accuracy of measurements, systematic and random errors, uncertainty of direct and indire		
	measurements of 11 various experiments related to the lectures.		
2026016	Physics - Seminar	Z	2
	The subject is mainly meant for high-school students for repetition of high-school physics.		
202A025	Physics II.A	ZK	2
	ctromagnetic induction. Maxwell's equations, electromagnetic waves. Light, wave optics, geometrical optics. Quantum properties of electromagnetic waves.	-	
	latter. Photoelectric effect. Wave-particle mature of matter. Quantum-mechanical description of particle's motion. Hydrogen atom and		
202A041	ser. Band theory of solids, semiconductors. Nucleus, radioactivity, sources of nuclear energy. Laboratories - measurements of 6 expendences and the second s	ZK	3
	Physics I. namics of a particle motion. Principle of conservation of energy. System of particles, centre of mass. Rigid body. Continuum, elastic pro		-
-	echanics. Temperature and heat transfer. Kinetic theory of gases. Thermodynamics. Electric field, current, conductivity, resistance. Co	-	
	c field. Magnetic materials. Laboratories - accuracy of measurements, systematic and random errors, uncertainty of direct and indire		
	measurements of 11 various experiments related to the lectures.		
2041061	English-Bachelor Exam	Z,ZK	2
Mapped to the Com	mon European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficult	ties, to take part in o	discussions
	to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.		-
2041062	German - Bachelor Exam / FME	Z,ZK	2
mapped to the Com	mon European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficult to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.	lies, to take part in t	
2041063	French - Bachelor Exam /FME	Z,ZK	2
	mon European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficult	· · ·	. –
	to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.	<i>,</i> ,	
2041064	Spanish - Bachelor Exam / FME	Z,ZK	2
Mapped to the Com	mon European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficult	ties, to take part in o	discussions
	to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.		
2041065	Russian - Bachelor Exam / FME	Z,ZK	2
Mapped to the Com	mon European Framework Level B2. The aim is to understand spoken language and lectures on technical topics without greater difficult to write a summary, a report and an essay, to read technical texts, to master grammar at advanced level.	lies, to take part in o	discussions
2046068	English - Beginners	Z	2
	abulary of everyday life in a written and spoken form. Understanding and use of basic expressions of general scientific terminology (p	- 1	-
2046069	English - Beginners	Z	2
Mapped to the Corr	mon European Framework of Reference Level A1 Aim: Basic vocabulary of everyday life in a written and spoken form. Understanding	g and use of basic of	expressions
	of general scientific terminology (professional language).		
2046070	English - Lower Intermediate	Z	2
Aim: Understandin	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	e way about
0040074	familiar topics. Reading and comprehension of simple texts. Improvement of professional language. A1 - A2.	_	-
2046071	English - Lower Intermediate	Z Z	2
	nmon European Framework of Reference Level A2 Aim: Understanding clearly spoken language about everyday situations which a s time and speaking about them. Writing in a simple way about familiar topics. reading and comprehension of simple texts. Improveme		
2046072	English - Upper Intermediate	Z	anguage. 2
	d language skills taking into consideration professional English and common professional terminology. Comprehension of standard En		-
	about topics of everyday life - at school, at work, during free time, on intermediate level. Broadening grammar knowledge. A2 -		
2046073	English - Upper Intermediate	Z	2
	mmon European Framework of Reference Level B1. The aim is to extend language skills taking into consideration professional Engli		1
terminology. Compr	ehension of standard English speech and conversation about topics of everyday life - at school, at work, during free time, on intermedi- knowledge.	ate level. Broadenii	ng grammai
2046074	English - Advanced	Z	2
	nension of spoken English as well as lectures given in English without great difficulties and active participation in a discussion. Written		
-		ot studies without	difficulties.
-	te a summary, a report, an essay. reading and comprehension of popular-scientific and scientific articles or texts from student's field		
level. Ability to wri	Grammar structures on advanced level. B1 - B2.		0
level. Ability to wri 2046075	Grammar structures on advanced level. B1 - B2. English - Advanced	Z	2 difficulties
level. Ability to wri 2046075 Mapped to the Co	Grammar structures on advanced level. B1 - B2. English - Advanced mmon European Framework of Reference Level B1 - B2. The aim: comprehension of spoken English as well as lectures given in English	Z glish without great	difficulties
level. Ability to wri 2046075 Mapped to the Co	Grammar structures on advanced level. B1 - B2. English - Advanced	Z glish without great	difficulties
level. Ability to wri 2046075 Mapped to the Co	Grammar structures on advanced level. B1 - B2. English - Advanced ommon European Framework of Reference Level B1 - B2. The aim: comprehension of spoken English as well as lectures given in En- ation in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. reading and comprehen	Z glish without great	difficulties

2046077	German - Beginners	Z	2
	el Common European Framework of Reference A1 Basic vocabulary of everyday life in a written and spoken form. Understanding an general scientific terminology (professional language).	d use of basic expr	ressions of
2046078	German - Lower Intermediate Course	Z	2
	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	way about
0040070	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	7	0
2046079 Mapped to the love	German - Lower Intermediate Course	Z	2 or at school
	I of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemer		
2046080	German - Upper Intermediate Course	7	2
	andard speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Ability	to describe experie	
Ū	events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.	·	
2046081	German - Upper Intermediate Course	Z	2
Mapped to the lev	el of Common European Framework of Reference: A2 - B1 Understanding standard speech about familiar topics, that a students com	ies across at work,	at school,
during free time, ar	d talking about these topics. Ability to describe experiences and events, explain one's opinions and plans. Reading and understanding	ng general and tech	hnical texts.
2046082	German - Advanced Course	Z	2
-	of spoken language as well as lectures in German on topics familiar to the student. Communication with native speakers, participation		
opinions.	Nritten skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific a	and technical article	
2046083	German - Advanced Course	Z	2
	l of Common European Framework of Reference: B1- B2 The aim: comprehension of spoken German as well as lectures given in Ge		
and active participa	ation in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. Reading and comprehe	nsion of popular-sc	cientific and
0040004	scientific articles or texts from student's field of studies without difficulties. Grammar structures on advanced level.		
2046084	French - Beginners		2
Understanding clea	arly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing	, in a simple way at	out familiar
2046095	topics. Reading and comprehension of simple texts. Improvement of professional language.	Z	2
2046085 Mapped to the low	French - Beginners Course el of Common European Framework of Reference: A1 Aim: Understanding clearly what is spoken about everyday situations which a	ı — ı	
	te and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement		
			2
2046086	French - Lower Intermediate Course arly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing		
Understanding clea	topics. Reading and comprehension of simple texts. Improvement of professional language.	, in a simple way at	Jout laminal
2046087	French - Lower Intermediate Course	7	2
	el of Common European Framework of Reference: A2 Aim: Understanding clearly what is spoken about everyday situations which a		- 1
	te and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement		
2046088	French - Upper Intermediate		2
	andard speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Ability	to describe experie	
Understanding sta	events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.	to describe experie	
2046089	French - Upper Intermediate	Z	2
	el of Common European Framework of Reference:A2 - B1 Understanding standard speech about familiar topics, that a students com	. – .	
	Ind talking about these topics. Ability to describe experiences and events, explain one's opinions and plans. Reading and understanding		
2046090	French - Advanced	Z	2
	of spoken language as well as lectures in French on topics familiar to the student. Communication with native speakers, participation	–	
	Nritten skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific a		
2046091	French - Advanced	Z	2
	evel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in French on to	I I	
	h native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u	-	
	currant issues and popular scientific and technical articles.	0	J
2046096	Spanish - Beginners	Z	2
	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	o .	
2046097	Spanish - Beginners	Z	2
	ommon European Framework of Reference Level A1. Aim: Understanding clearly what is spoken about everyday situations which a s	student meets at sc	
his/her free tim	ne and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement	of professional lan	guage.
2046098	Spanish - Lower Intermediate	Z	2
Understanding clea	inly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing	j in a simple way at	oout familiar
	topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046099	Spanish - Lower Intermediate	Z	2
Mapped to the leve	el of Common European Framework of Reference A2 Understanding clearly what is spoken about everyday situations which a studen	it meets at school of	or in his/her
	nd speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of p	professional langua	
2046117	Czech -Advanced	Z	2
	spoken language as well as lectures in Czech on topics familiar to the student. Communication with native speakers, participation in disc	-	ng opinions.
	en skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific and te	I I	
2046118	Czech -Advanced	Z	2
	I of Common European Framework of Reference: B1- B2 The aim: comprehension of spoken Czech as well as lectures given in Czec		
active participati	on in a discussion. Written and oral skills on advanced level. Ability to write a summary, a report, an essay. Reading and comprehens	ion of popular-scie	ntific and
0040440	scientific articles or texts from student's field of studies without difficulties. Grammar structures on advanced level.		
2046119 Regio voor	Czech Language for Beginners I.		2
	abulary of everyday life in a spoken and written form. Understanding and use of basic expressions of general scientific terminology (p		
2046120	Czech Language for Beginners II.		2
mapped to the Con	nmon European Framework of Reference Level A1 Aim: Basic vocabulary of everyday life in a written and spoken form. Understanding of general scientific terminology (professional language).	janu use ol DasiC 6	evhig2210[12
	or general scienting terminology (protessional language).		

2046425			
2046125	Czech Lower Intermediate	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simpl	e way about
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046126	Czech Lower Intermediate	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simpl	e way about
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046127	Czech - Upper Intermediate	Z	2
Understanding star	ndard speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Ability	to describe exper	riences and
0	events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.	·	
2046128	Czech - Upper Intermediate	Z	2
1	mon European Framework of Reference Level A2-B1. The aim is to extend language skills taking into consideration professional Cz		1
			-
terminology. Comp	prehension of standard Czech speech and conversation about topics of everyday life - at school, at work, during free time, on interm	eulate level. Di ua	idening the
0040405	knowledge technical language.		
2046135	Russian - Beginners	Z	2
	bulary of everyday life in a spoken and written form. Understanding and use of basic expressions of general scientific terminology (p	rofessional langua	
2046136	Russian - Beginners	Z	2
Mapped to the level	of Common European Framework of Reference: A1 Basic vocabulary of everyday life in a spoken and written form. Understanding	and use of basic	expressions
	of general scientific terminology (professional language)		
2046137	Russian - Lower Intermediate Course	Z	2
Understanding clear	ly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. Writing	in a simple way a	about familia
Ū	topics. Reading and comprehension of simple texts. Improvement of professional language.		
2046138	Russian - Lower Intermediate Course	7	2
	of Common European Framework of Reference: A2 Understanding clearly what is spoken about everyday situations which a studer	—	
	d speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of p		
		•	
2046139	Russian - Upper Intermediate	Z	2
Understanding star	ndard speech about familiar matters that a student meets at work, at school, during free time, and talking about these topics. Ability	to describe exper	riences and
	events, briefly explain one's opinions and plans. Reading and understanding general and technical texts.		1
2046140	Russian - Upper Intermediate	Z	2
Mapped to the leve	l of Common European Framework of Reference: A2 - B1 Understanding standard speech about familiar matters that a student me	ets at work, at scl	hool, during
free time, and talking	g about these topics. Ability to describe experiences and events, briefly explain one's opinions and plans. Reading and understandir	ng general and te	chnical texts
2046141	Russian - Advanced	Z	2
Comprehension of	spoken language as well as lectures in Russian on topics familiar to the student. Communication with native speakers, participation	n in discussions. I	Expressing
	ritten skills. Ability to write an essay or a report. Reading and understanding texts concerning currant issues and popular scientific a		
	Pussian - Advanced		
2046142	Russian - Advanced	Z	2
2046142 Mapped to the lev	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to	Z pics familiar to th	2 e student.
2046142 Mapped to the lev	vel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u	Z pics familiar to th	2 e student.
2046142 Mapped to the lev Communication with	vel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles.	Z pics familiar to th nderstanding text	2 e student. s concerning
2046142 Mapped to the lev	vel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation	Z pics familiar to th	2 e student.
2046142 Mapped to the lev Communication with 2046155	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics.	Z pics familiar to th nderstanding text Z	2 e student. s concerning 2
2046142 Mapped to the lev Communication with	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation	Z pics familiar to th nderstanding text	2 e student. s concerning
2046142 Mapped to the lex Communication with 2046155 2046156	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation Improving communicative skills in speaking on general topics and general technical topics.	Z pics familiar to th nderstanding text Z	2 e student. s concerning 2
2046142 Mapped to the lev Communication with 2046155	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation Improving communicative skills in speaking on general topics and general technical topics.	Z pics familiar to th nderstanding text Z	2 e student. s concerning 2
2046142Mapped to the lexCommunication with20461552046156	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation	Z pics familiar to th nderstanding text Z Z	2 e student. s concerning 2 2
2046142 Mapped to the lev Communication with 2046155 2046156 2046161	Vel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation Improving communicative skills in speaking on general topics and general technical topics. Presentations in English Preparing students to present in English on technical topics, with a possible co-operation with specialized departments.	Z pics familiar to th nderstanding text Z Z Z	2 e student. s concerning 2 2 2 2
2046142 Mapped to the lex Communication with 2046155 2046156	rel of Common European Framework of reference: B1 - B2 Comprehension of spoken language as well as lectures in Russian on to native speakers, participation in discussions. Expressing opinions. Written skills. Ability to write an essay or a report. Reading and u currant issues and popular scientific and technical articles. English Conversation Improving communicative skills in speaking on general topics and general technical topics. English Conversation Improving communicative skills in speaking on general topics and general technical topics. Presentations in English Preparing students to present in English on technical topics, with a possible co-operation with specialized departments. Presentations in German	Z pics familiar to th nderstanding text Z Z	2 e student. s concerning 2 2
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2141504			1
	Electric Circuits and Electronics	Z,ZK	4
	eory of electrical circuits, analysis special types of electrical circuits as DC and AC. Transient states in circuits with accumulators of e		
Introduction into e	lectronics. Principle and typical parameters of basic semiconductor components. Application in electronic circuits (rectifier, stabilize	r, power control, or	perational
	amplifier). Analogue and digital circuits. Principle of analogue and digital signal processing. Logical circuits, converters, micropro	cessor.	
2141505	Electrical machines and drives	Z,ZK	4
1	trical power and energy. Calculation, measurement, power factor. Magnetic circuit, materials, hysteresis loop. Electromagnet. Transf	1 '	1
	er, operating conditions, rated (scheduled) values. Induction machine, principle, construction, operating conditions. Starting, speed-		
Shirol. Synchronous	s machines. DC-machines, principle, parameters, operating conditions, construction, starting, speed control, speed-torque character	ristic. Low-voltage	instrumer
	Low-voltage distribution system.		
2144062	Technical Indonesian - Course II.	Z,ZK	3
	Basic of Indonesian Language for Student Exchange Program to Indonesia		
2146060	Indonesian Language Course for Exchange	Z	2
	Basic of Indonesian Language for Student Exchange Program to Indonesia	1	
2146061	Technical Indonesian - Course I.	Z	2
2140001	Second part of Indonesian Language for Student Exchange Program to Indonesia	∠	2
2152091	Deparmental Project	KZ	2
2153005	Fundamentals of Energy Conversions	Z	1
2153991	Bachelor Thesis	Z	4
2181026	Momentum, Mass and Heat Transfer	Z,ZK	5
	ansport phenomena balances in homogeneous fluids. Navier-Stokes equations. Momentum transport in turbulent flows. Mechanica		
me distributions in c	continuous systems. Conduction heat transfer. Forced and natural convection heat transfer. Heat transfer with phase changes and the	rmal radiation. Mult	ticompon
	systems. Mass transfer by molecular diffusion, convection, with chemical reactions and interphase mass transfer.		
2182019	Chemistry	KZ	3
	from the point of view of mechanical and process engineering. Physical chemistry forms 2/3 of the course (structure and properties	1	-
	chemical reactions, reaction engineering), the remaining 1/3 is devoted to organic chemistry (hydrocarbons, polymers) and bioche		
priace equilibrium,	oriented upon the material properties measurement.	motry. Easonatory	praotico
		1/7	-
2182091	Project	KZ	2
	Absolvent se seznámí se základy oboru Procesní technika.		
2183991	Bachelor Thesis	Z	4
2213991	Bachelor Thesis	Z	4
2311101	Mechanics I.	Z,ZK	4
lechanics I deals w	ith the basic concepts of statics. There are described the methods of solution of equilibrium of particles and rigid bodies and their system	stems with and with	hout fricti
	There are introduced the methods of description of position and motion of particles and rigid bodies.		
2311102	Mechanics II.	Z,ZK	4
2311107	in kinematics. Basic theory of gearing. Transmition mechanisms with geers. Strutting and seezing in mechanisms. Cable mecha Mechanics III.	nisms.	7
	with the basic concepts of dynamics. Methods of solving the dynamics of mass particle and body motion and their systems are des		
lechanics in deals		cribed. Methods to	i describi
	and solving vibrations of systems.		1
2321039	Materials Science II.	Z,ZK	4
undamentals of me	tallurgy, iron-carbon alloys and influence of other elements, phase transformations, thermal, combined chemical and thermal and th	hermo-mechanical	processi
	technical iron-carbon alloys, non-ferrous metals and their alloys, plastics, structural ceramics, composites, selection of materi	ials.	
2322029	Materials Science I.	KZ	3
	It state of materials engineering, overview of technical materials, internal structure of metals, crystal lattices and their defects, defor		
	ials, structure and properties of materials and their testing, fundamentals of thermodynamics, phases and phase transformations, in		
2322091	Project	KZ	2
In the basis of the p	reliminary submission of a bachelor thesis the students, under supervision of their supervisors, prepare a review summarizing and e	evaluating the studi	ied literat
with particular em	phasis on experimental technologies which can be applied in their bachelor theses. They can also mention a planned experiment o	or evaluate hitherto	obtained
	knowledge or results.		
2323991	Bachelor thesis	Z	4
2020001	Development of the bachelor thesis on an assignment under the supervision.	· -	· -
0000001		1/7	-
2332091	Project	KZ	2
2333991	Bachelor Thesis	Z	4
2342091	Project	KZ	2
	Work on specialized tasks.		-
		1	2
1		L/7	
2352091	Specialization Project	KZ	
2352091 2362091	Specialization Project Project	KZ	2
2352091	Specialization Project		
2352091 2362091 2363991	Specialization Project Project Bachelor Thesis	KZ Z	2 4
2352091 2362091 2363991 2371047	Specialization Project Project Bachelor Thesis Automatic Control	KZ Z Z,ZK	2 4 5
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra	KZ Z,ZK tic control theory a tes on logic contro	2 4 5 nd praction
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained.	KZ Z,ZK tic control theory a tes on logic contro	2 4 5 nd practio I and con
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions via programmable	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers.	KZ Z,ZK tic control theory a ttes on logic contro Students begin to	2 4 5 nd praction I and con work with
2352091236209123639912371047Automatic controlle ke transfer functions via programmable2372041	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study	KZ Z,ZK tic control theory a ttes on logic contro Students begin to KZ	2 4 5 nd practic I and con work with 3
2352091 2362091 2363991 2371047 Automatic controlle se transfer functions via programmable 2372041 he course introduce	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study as students into creating technical and professional documents on computers or Web and into realizing technical computations with t	KZ Z,ZK tic control theory a ttes on logic contro Students begin to KZ the use of compute	2 4 5 nd practi I and cor work wit 3 ers. Stude
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions via programmable 2372041 he course introduce	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study	KZ Z,ZK tic control theory a ttes on logic contro Students begin to KZ the use of compute	2 4 5 nd practive I and cont work wite 3 ers. Stude
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions via programmable 2372041 he course introduce	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study as students into creating technical and professional documents on computers or Web and into realizing technical computations with t skills by creating an essay in a text editor, by realizing technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator.	KZ Z,ZK tic control theory a ttes on logic contro Students begin to KZ the use of compute	2 4 5 nd practic I and con work with 3 ers. Stude
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions via programmable 2372041 he course introduce gain practical 2372083	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study as students into creating technical and professional documents on computers or Web and into realizing technical computations with t skills by creating an essay in a text editor, by realizing technical computations with a spreadsheet calculator, and by creating technical Measurement in Engineering	KZ Z,ZK tic control theory at tes on logic contro Students begin to KZ the use of compute ical-based WWW p KZ	2 4 5 nd practic I and con work with 3 ors. Stude page. 3
2352091 2362091 2363991 2371047 Automatic controlle ke transfer functions via programmable 2372041 'he course introduce gain practical 2372083	Specialization Project Project Bachelor Thesis Automatic Control rs are important part of many industrial processes. The goal of this course is to introduce students into basic knowledge of automat s, open versus closed loop control, design of controllers and frequency based analysis of control systems. The course also concentra logic controllers. Some seminaries are arranged in laboratories where practical skills and control engineering methods are trained. MATLAB software as a common platform of control engineers. Computer Support for Study as students into creating technical and professional documents on computers or Web and into realizing technical computations with t skills by creating an essay in a text editor, by realizing technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator, and by creating technical computations with a spreadsheet calculator.	KZ Z,ZK tic control theory at tes on logic contro Students begin to KZ the use of compute ical-based WWW p KZ	2 4 5 nd practic I and con work with 3 ors. Stude page. 3

2372091	Project	KZ	2	
	An individual project from the branch of specialisation, which student will study on his/her magister level			
2373991	Bachelor Thesis	Z	4	
	Each student will solve his individual theme under guiding of his individual supervising department specialist. Result is his/her bache	elor thesis.		
2381054	Management and Economics of the Enterprise	Z,ZK	4	
The subject is inten	ded to teach the students of the Faculty of Mechanical Engineering the basic economic starting points necessary for technical reasonin	g and to help them	understand	
the basic relations	ships between economic quantities costs - revenues, expenses - incomes and other basic economic terms. The goal is for the audience	ce to be able to co	mmunicate	
with economists in	n organizations. every product or service is valued at a selling price and therefore it is necessary to understand the simple costing of	products and servi	ces. Every	
	punter reports and should understand the basic structure of financial statements. As a future manager, he will compile and approve the			
e .	hey will learn basic managerial functions and their content. Furthermore, they will learn how to use network analysis in project manage	5	on-making	
4	purposes, they will learn the applications of multi-criteria decision-making. The basics of marketing and strategic management will be	introduced.		
2383001	Fundamentals of Law	Z	2	
Basic orientation ir	legal system is a necessary part of professional equipment of each expert with university degree. The aim of this course is to provid	e a view into the C	zech Legal	
Order, particular so	purces of law and system of law (branch of law), using tutorials, lectures, specialised literature and significant legal regulations. It is no	ecessary for stude	nts to know	
our legal institutio	ns, that will be regularly in touch with, especially during their professional career and to learn how to work with the collection of laws.	At the same time	he course	
leads students to k	now some practical habits and processes while putting the law on, especially in domain of contracts and other important legal relation	ships and to make	them ready	
	to prepare professional presentations and to understand basic structures between law and engineering			
2383009	Communication and Dealing with People	Z	2	
Human communication represents an irreplaceable phenomenon in human activity, as it is present in practically all of his activities. The same applies (with specific modifications) to				
	the activities of managers. So you can't not communicate - you can only communicate badly, well and excellently.			
K331068	Technology I	Z,ZK	5	
Foundry properties of metals. Treatment. Pouring. Casting solidification. Moulding and core making. Thermal treatment. Plastic deformation. Division of forming processes. Semi-products,				
heating-up. Cutting. Cold and hot forming. Welds. Weldability. Weldment testing. Thermal cutting. Brasing. Surface treatment.				
K333038	Fundamentals of Technology I.	Z	3	
Production proces	ses in engineering production. Technology of engineering production. Materials in engineering. Concepts of steel and cast iron, techn	nical metals. Produ	ction of pig	
iron and steel. Casting: modeling devices, molding materials, molding and castings. Foundry alloys. Overview of basic casting technology. Forming technology. Hot and cold forging.				
Free and drop forging. Rolling. Production of pipes. Bulk and sheet metal forming. Welding technology. The characteristics of the various types of welding. Fusion welding: Flame				
welding and arc welding with coated electrodes. Thermal cutting.				
K341014	Technology II.	Z,ZK	5	

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-04-08, time 11:57.