Study plan

Name of study plan: 16 151 NSTI BLP 2012 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 Required credits: 129 Elective courses credits: -1 Sum of credits in the plan: 128 Note on the plan:

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 93 The role of the block: P

Code of the group: 12NS*1P-BLP Name of the group: 2012 NSTI 1.sem povinné BLP Requirement credits in the group: In this group you have to gain 25 credits Requirement courses in the group: In this group you have to complete 6 courses Credits in the group: 25 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
2013054	Mathematics for Mechanics	Z	4	3P+1C	*	Р
2311075	Mechanics of Mechanisms Jan Pelikán, Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el Zbyn k Šika Zbyn k Šika (Gar.)	ZK	4	3P+0C	*	Р
2141093	Microelectronics Lukáš Novák, Stanislava Papežová Stanislava Papežová Lukáš Novák (Gar.)	Z,ZK	3	2P+0C+1L	*	Р
2361035	Theory and Construction of Instruments Jan Hošek Jan Hošek Jan Hošek (Gar.)	Z,ZK	3	2P+1C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NS*1P-BLP Name=2012 NSTI 1.sem povinné BLP

2013054 Mathematics for Mechanics 4 Summary: Tensor calculus. Introduction to functional analysis. Calculus of variations. Orthogonal transformation of coordinate systems. Afinne orthogonal tensors and tensor operations. Tensor as linear operator and bilinear form. Metrics and metric spaces. Convergence. Completness. Linear normed space. Banach space. Linear space with scalar product (unitary space). Hilbert space. Contractive operators and Banach fixed point theorem. Function spaces in examples. Operators and functionals. Linear, continuous and bounded operator/functional. Derivative of a functional in the given direction. Gateaux differential and derivative. Necessary and sufficient conditions for extremes of a functional. Convex set and convex functional. Minimum of convex functional. Extremes of functional of different types. Euler equation. Necessary and sufficient conditions for extrema. Discrete methods for approximation of the minima of an functional. Ritz method. 2311075 ΖK Mechanics of Mechanisms 4 2141093 Z,ZK 3 **Microelectronics** Basic characteristics of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converters, coding, lines and protocols of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications. 2361035 Theory and Construction of Instruments Z,ZK 3 Subject gives knowledge about basics of instruments design in order student would be able to design different kinds of mechanical instruments.

Code of the group: 12NS*2P-BLP Name of the group: 2012 NSTI 2.sem povinné BLP Requirement credits in the group: In this group you have to gain 28 credits Requirement courses in the group: In this group you have to complete 7 courses Credits in the group: 28 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
2142027	Electrical Engineering for Applied Mechanics Stanislava Papežová Stanislava Papežová Stanislava Papežová (Gar.)	KZ	3	2P+0C+1L	*	Р
2111049	Theory of elasticity Dušan Gabriel Dušan Gabriel (Gar.)	ZK	4	3P+0C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NS*2P-BLP Name=2012 NSTI 2.sem povinné BLP

 2142027
 Electrical Engineering for Applied Mechanics
 KZ
 3

 The purpose of the course is to give the student knowledge about different types of electrical drives for mechatronic systems and their practical use. Method for electromagnetic field approximative solution. The theory of linear and rotating drivers. Electromagnets supplied by AC and DC power. Static and dynamics parameters of electromagnets. Drives for rotating motion. DC motors. Mathematical description of their static and dynamic properties. Principle and function of stepper motor. AC induction motors. Mathematical description of their static and dynamic properties.

 static and dynamic properties. Using MATLAB for drivers behaviour modelling.

7K

4

2111049 Theory of elasticity

The objective of this course is an introduction to the theory and applications of linear elasticity. It also provides the foundation for pursuing other solid mechanics courses such as theory of plasticity, fracture mechanics, composite structures, theory of plates and shells or continuum mechanics. This course introduces the basic definitions of stress and strain tensors used in the linear theory of elasticity, determines the principal stress and strain, derives equilibrium equations, compatibility conditions for strain tensor, postulates the constitutive relations for linear elastic material (generalized Hooke's law). The governing differential equations of elasticity are derived including the Navier's equation expressed in terms of the displacement vector and the Beltrami-Michell's equation expressed in terms of the stress tensor. Next, two-dimensional problems in cartesian and cylindrical coordinate systems is considered andthe Airy stress function is introduced for the solution of these problems. A few useful application are studied such as bending of a beam using the Airy stress function in a plate with small circular hole submitted to a uniform tension, the stress distibution for a concentrated vertical force action on a horizontal straight boundary, the stress distibution in a wedge due to a concentrated force at its apex. Finally, a brief introduction to the energy principles in solid mechanics is presented including the principles of virtual displacements and virtual forces.

Code of the group: 12NS*3P-BLP

Name of the group: 2012 NSTI 3.sem povinné BLP

Requirement credits in the group: In this group you have to gain 19 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 19

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
2111083	Continuum Mechanics Ji í Plešek Ji í Plešek Ji í Plešek (Gar.)	ZK	4	3P+0C	*	Р

 Characteristics of the courses of this group of Study Plan: Code=12NS*3P-BLP Name=2012 NSTI 3.sem povinné BLP

 2111083
 Continuum Mechanics
 ZK

Code of the group: 12NS*4P-BLP

Name of the group: 2012 NSTI 4.sem povinné BLP

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 21

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
2323010	Biomaterials and Biotorelance	Z	3	2P+0C	*	Р
2361196	Pathophysiology Jan Hošek	Z,ZK	4	2P+2L	*	Р
2383062	Budget and Project Economic Assessment František Freiberg, Miroslav Žilka František Freiberg František Freiberg (Gar.)	Z	2	1P+2C	*	Р
2311019	Synthesis and Optimization of Mechanical Systems Václav Bauma, Petr Beneš, Zbyn k Šika, Michael Valášek, Jan Zav el Zbyn k Šika Zbyn k Šika (Gar.)	ZK	3	2P+0C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NS*4P-BLP Name=2012 NSTI 4.sem povinné BLP

 2323010
 Biomaterials and Biotorelance
 Z
 3

 Biocompatibility ? basic terms and definitions. Biometarials ? survey, use in medicine. Properties and structure of materials and their relation with the living human system. Methods of assessment of structure and composition of materials. Mechanical properties of biomaterials : metals, ceramics, plastics, carbon, composites. Immune system, tests of biocompatibility, fundamentals of the bond of the living tissue with the material; sterilization. Morphology, roughness and tribological properties of surfaces of biomaterials; effect of chemical properties of the surfaces of biomaterials and corrosion resistance on biocompatibility. Surface treatment ? creation and application of thin layers and coatings. Examples of the development of a biocompatible material for the shank of an endo replacement (composite PEEK+C fibres), heart pump (TiN layer), preparation and properties of TiNi with plasma spray.

2361196 Pat	S1196 Pathophysiology					4
2383062 Bu	dget and Project Economic Assessment				Z	2
The goal of the course is to in	mprove the knowledge gained within the basic bachelor's degree course Managemen	t and Economics	of the Enter	orise. The c	ourse focuse	s primarily on
deepening of basic knowledg	e and skills in the creation and evaluation of the operational budget, proper preparation n investment preject as it corresponds to contemporary knowledge and the developm	on and evaluation	of costing n	nodel for ma	anufactured p	roducts and
simple fictional industrial or e	naineering company or its sub-section (preferably inspired by their practical experience	e, internships or tra	ainina proara	and technic am in real co	ompany). The	first student's
task is to prepare a detailed	plan and budget of a project (e.g. new product development, product or process innov	ation, etc.) focuse	ed on improv	ement of p	rofitability, cor	mpetitiveness
or effectiveness of the compa	any. The second task is cost calculation for chosen calculation unit. Last task within thi	s course is the ev	aluation of e	conomical	effectiveness	of the project
described within the first task	t. The dynamic methods like Net Present Value (NPV), Internal Rate of Return (IRR) of presentation of the test decides on group the state of test decid	r Discounted Pay	back Period	(DPP) are	used for this	evaluation.
2211010	presentation of the task's outputs together with the results of the test decides on grain	nting / denial of cr	edit.		71/	2
2311019 391					20	5
Name of the bloc	c Compulsory elective courses					
Minimal number of	of cradits of the block: 36					
	JCK. PV					
Code of the group	5: 12N**3QJV					
Name of the grou	p: 2012 N 3.sem povinná jazyková výuka					
Requirement cred	lits in the group: In this group you have to gain 2 c	redits				
Requirement cou	rses in the group: In this group you have to comple	ete 1 cours	se			
Credits in the aro	up: 2					
Note on the arour). 					
	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their	Completion	Crodite	Scone	Somosto	r Polo
Code	members)	completion	Creuits	Scope	Semeste	
	Iutors, authors and guarantors (gar.)					
2043081	English - Preparatory Course / FME Veronika Kratochvílová, Eliška Vítková, Ilona Šimice, Michaela Schusová, Hana	z	2	0P+2C	*	PV
	Volejníková Nina Procházková Ayyub					
2043086	Czech - Preparatory Course	Z	2	0P+2C	*	PV
	French - Preparatory Course / FME					
2043083	Michaela Schusová, Dušana Jirovská Michaela Schusová Dušana Jirovská	Z	2	0P+2C	*	PV
	(Gal.) German - Lower Intermediate Course					
2043082	Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová	Z	2	0P+2C	*	PV
	Jaroslava Kommová Jaroslava Kommová (Gar.)					
2043085	Russian - Preparatory Course / FME Michaela Schusová, Hana Voleiníková, Dušana Jirovská Eliška Vítková	Z	2	0P+2C	*	PV
20/1308/	Spanish - Preparatory Course / FME	7	2	0P+2C	*	D\/
2043004	Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková	2	2	0F +20		FV
Characteristics of the	courses of this group of Study Plan: Code=12N**3QIV Name	e=2012 N 3.s	em povin	ná iazvk	ová výuk	а
2043081 End	alish - Preparatory Course / FME				Z	2
Aim: Understanding clearly w	hat is spoken about everyday situations which a student meets at school or in his/her	free time and spe	eaking abou	t them. Writ	ting in a simpl	le way about
familiar topics. Reading and	comprehension of simple texts. Improvement of professional language. European leve	I A1 - A2.				
2043086 Cz	ech - Preparatory Course				Z	2
Aim: Understanding clearly w	hat is spoken about everyday situations which a student meets at school or in his/her	free time and spe	eaking abou	t them. Writ	ing in a simpl	le way about
2043083 Fre	nch - Preparatory Course / FMF				7	2
Aim: Understanding clearly w	hat is spoken about everyday situations which a student meets at school or in his/her	free time and spe	eaking abou	t them. Writ	ting in a simpl	le way about
familiar topics. Reading and	comprehension of simple texts. Improvement of professional language.					
2043082 Ge	rman - Lower Intermediate Course				Z	2
Mapped to the level of Comm	ion European Framework of Reference A2 Aim: Understanding clearly spoken langua	ge about everydag	y situations v	which a stu	dent meets ei ofessional lar	ither at school
2043085 Ru	ssian - Preparatory Course / FMF		exts. Improve		7	2
Aim: Understanding clearly w	hat is spoken about everyday situations which a student meets at school or in his/her	free time and spe	eaking abou	t them. Writ	ting in a simpl	le way about
familiar topics. Reading and	comprehension of simple texts. Improvement of professional language.					
2043084 Spa	anish - Preparatory Course / FME	for a firm			Ζ	2
Aim: Understanding clearly w	rnat is spoken about everyday situations which a student meets at school or in his/her comprehension of simple texts. Improvement of professional language	Tree time and spe	eaking abou	t them. Writ	ing in a simpl	ie way about

Code of the group: 12N**3Q--JZ Name of the group: 2012 N 3.sem povinná jazyková zkouška Requirement credits in the group: In this group you have to gain 1 credit Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 1 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
2041081	English - Master Exam Veronika Kratochvílová, Eliška Vítková, Ilona Šimice, Michaela Schusová, Hana Volejníková, Michele Le Blanc, Nina Procházková Ayyub Nina Procházková Ayyub Ilona Šimice (Gar.)	ZK	1	0P+0C	*	PV
2041086	Czech- Master Exam Michaela Schusová, Hana Volejníková, Petr Laurich	ZK	1	0P+0C	*	PV
2041083	French - Master Exam / FME Michaela Schusová, Dušana Jirovská Dušana Jirovská (Gar.)	ZK	1	0P+0C	*	PV
2041082	German - Master Exam / FME Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová Jaroslava Kommová (Gar.)	ZK	1	0P+0C	*	PV
2041085	Russian - Master Exam / FME Michaela Schusová, Hana Volejníková, Dušana Jirovská Eliška Vítková	ZK	1	0P+0C	*	PV
2041084	Spanish - Master Exam / FME Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková Jaime Andrés Villagómez (Gar.)	ZK	1	0P+0C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12N**3Q--JZ Name=2012 N 3.sem povinná jazyková zkouška

2041081	English - Master Exam	ZK	1		
Mapped to the level of C	common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which	a student meets	at school or in		
his/her free time and sp	eaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of	of professional lar	nguage.		
2041086	Czech- Master Exam	ZK	1		
2041083	French - Master Exam / FME	ZK	1		
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	s either at school		
or in his/her free time ar	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improveme	nt of professional	language.		
2041082	German - Master Exam / FME	ZK	1		
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	s either at school		
or in his/her free time ar	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improveme	nt of professional	language.		
2041085	Russian - Master Exam / FME	ZK	1		
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	s either at school		
or in his/her free time ar	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improveme	nt of professional	language.		
2041084 Spanish - Master Exam / FME ZK 1					
Mapped to the level of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a student meets either at school					
or in his/her free time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement of professional language.					

Code of the group: 12NS*1Q-BLP

Name of the group: 2012 NSTI 1.sem 1povvol BLP Projekt I.

Requirement credits in the group: In this group you have to gain 5 credits

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

Credits in the group: 5

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
2363111	Project I. Jan Hošek	Z	5	0P+5C	*	PV
2113111	Project I. Miroslav Španiel Miroslav Španiel Miroslav Španiel (Gar.)	Z	5	0P+5C	*	PV

 Characteristics of the courses of this group of Study Plan: Code=12NS*1Q-BLP Name=2012 NSTI 1.sem 1povvol BLP Projekt I.

 2363111
 Project I.
 Z
 5

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2113111	Project I.	Z	5

Code of the group: 12NS*2Q-BLP Name of the group: 2012 NSTI 2.sem 1povvol BLP Projekt II. Requirement credits in the group: In this group you have to gain 5 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 5 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
2363112	Project II. Jan Hošek	Z	5	0P+5C	*	PV
2113112	Project II. Miroslav Španiel, Michal Bartošák, Karel Doubrava, Karel Vítek, Martin Nesládek, Milan R ži ka, Ji í Kuželka, Zden k Padovec, Tomáš Mareš, Ctirad Novotný Miroslav Španiel (Gar.)	Z	5	0P+5C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*2Q-BLP Name=2012 NSTI 2.sem 1povvol BLP Projekt II.

2363112	Project II.	Z	5
2113112	Project II.	Z	5

Code of the group: 12NS*3Q-BLP

Name of the group: 2012 NSTI 3.sem 1povvol BLP Projekt III.

Requirement credits in the group: In this group you have to gain 10 credits

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

Credits in the group: 10

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
2363113	Project III. Jan Hošek	Z	10	0P+10C	*	PV
2113113	Project III. Miroslav Španiel, Michal Bartošák, Karel Doubrava, Karel Vítek, Martin Nesládek, Milan R ži ka, Ji í Kuželka, Zden k Padovec, Tomáš Mareš, Miroslav Španiel (Gar.)	Z	10	0P+10C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*3Q-BLP Name=2012 NSTI 3.sem 1povvol BLP Projekt III.

2363113	Project III.	Z	10		
The project for precision mechanics and optics, including presentation. It develops the student's capabilities to go through all stages of the engineering problem solution: in particular					
the formulation of the problem under research, conceptual design of the solution, its optimization and bringing to design solutions. Projects will be awarded on specified topics from					
industry or research projects.					
2113113	Project III.	Z	10		

Code of the group: 12NS*4Q-BLP

Name of the group: 2012 NSTI 4.sem 1povvol BLP

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3

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
2363030	Nanotechnology Jan Hošek	Z	3	2P+0C+1L	*	PV
2113017	Basic of Engineering Experimentals Karel Doubrava, Pavel Steinbauer, Václav Uruba Karel Doubrava Karel Doubrava (Gar.)	Z	3	2P+1C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*4Q-BLP Name=2012 NSTI 4.sem 1povvol BLP

2363030	Nanotechnology	Z	3		
Introduction to physics and chemistry of nanomaterials, the foundations of crystallography, surface properties, phenomena expected for nanocrystals and their applications, stabilization					
of nanoparticles, format	of nanoparticles, formation of nucleuse and the crystal growth, nanowires, thin films, fullerenes, nanotubes, nanodiamand, polymer nanocomposites, nanofluids, application of the most				
common nanomaterials, photo and X-ray lithography, electron and ionic machining, nanomanipulation, STM microscope, AFM microscope, micromechanical structures, nanotechnology					
applications in engineering, health risks of nanotechnology.					
2113017	Basic of Engineering Experimentals	Z	3		

Code of the group: 12NS*4Q-BLP-DP

Name of the group: 2012 NSTI 4.sem 1povvol BLP - Diplomová práce Requirement credits in the group: In this group you have to gain 10 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 10 Note on the group:

2363998 není sepsán

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
2363998	Diploma Thesis Jan Hošek	Z	10	0P+10C		PV
2113998	Diploma Project Miroslav Španiel, Michal Bartošák, Karel Doubrava, Karel Vítek, Martin Nesládek, Milan R ži ka, Ji í Kuželka, Zden k Padovec, Tomáš Mareš, Tomáš Mareš Miroslav Španiel (Gar.)	Z	10	0P+10C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*4Q-BLP-DP Name=2012 NSTI 4.sem 1povvol BLP - Diplomová práce

2363998	Diploma Thesis	Z	10
2113998	Diploma Project	Z	10

List of courses of this pass:

Code	Name of the course	Completion	Credits		
2013054	Mathematics for Mechanics	Z	4		
Summary: Tensor c	alculus. Introduction to functional analysis. Calculus of variations. Orthogonal transformation of coordinate systems. Afinne orthogonal	tensors and tensor	operations.		
Tensor as linear operator and bilinear form. Metrics and metric spaces. Convergence. Completness. Linear normed space. Banach space. Linear space with scalar product (unitary					
space). Hilbert space	e. Contractive operators and Banach fixed point theorem. Function spaces in examples. Operators and functionals. Linear, continuous ar	nd bounded operato	or/functional.		
Derivative of a func	tional in the given direction. Gateaux differential and derivative. Necessary and sufficient conditions for extremes of a functional. Con	vex set and conve	x functional.		
Minimum of conve	ex functional. Extremes of functional of different types. Euler equation. Necessary and sufficient conditions for extrema. Discrete meth	nods for approxima	tion of the		
	minima of an functional. Ritz method.				
2041081	English - Master Exam	ZK	1		
Mapped to the leve	el of Common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which a	student meets at s	school or in		
his/her free tim	e and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement	of professional lar	iguage.		
2041082	German - Master Exam / FME	ZK	1		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	ier at school		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional la	anguage.		
2041083	French - Master Exam / FME	ZK	1		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at school		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional la	anguage.		
2041084	Spanish - Master Exam / FME	ZK	1		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at school		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional la	anguage.		
2041085	Russian - Master Exam / FME	ZK	1		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at school		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional la	anguage.		
2041086	Czech- Master Exam	ZK	1		
2043081	English - Preparatory Course / FME	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	way about		
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language. European level A1 - A2	2.			
2043082	German - Lower Intermediate Course	Z	2		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at school		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement	nt of professional la	anguage.		
2043083	French - Preparatory Course / FME	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	way about		
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.				
2043084	Spanish - Preparatory Course / FME	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	way about		
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.				
2043085	Russian - Preparatory Course / FME	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	way about		
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.					
2043086	Czech - Preparatory Course	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 simple way about					
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.					
2111049	Theory of elasticity	ZK	4		
The objective of this	s course is an introduction to the theory and applications of linear elasticity. It also provides the foundation for pursuing other solid mec	hanics courses su	ch as theory		
of plasticity, fractu	re mechanics, composite structures, theory of plates and shells or continuum mechanics. This course introduces the basic definition	s of stress and stra	ain tensors		
used in the linear theory of elasticity, determines the principal stress and strain, derives equilibrium equations, compatibility conditions for strain tensor, postulates the constitutive					

relations for linear elastic material (generalized Hooke's law). The governing differential equations of elasticity are derived including the Navier's equation expressed in terms of the displacement vector and the Beltrami-Michell's equation expressed in terms of the stress tensor. Next, two-dimensional problems in cartesian and cylindrical coordinate systems is considered andthe Airy stress function is introduced for the solution of these problems. A few useful application are studied such as bending of a beam using the Airy stress function in the form of a polynomial, the stress distibution in a plate with small circular hole submitted to a uniform tension, the stress distibution for a concentrated vertical force action on a horizontal straight boundary, the stress distibution in a wedge due to a concentrated force at its apex. Finally, a brief introduction to the energy principles in solid mechanics is presented including the principles of virtual displacements and virtual forces.

horizontal straight b	oundary, the stress distibution in a wedge due to a concentrated force at its apex. Finally, a brief introduction to the energy principles in including the principles of virtual displacements and virtual forces.	1 Solid mechanics is	s presented	
2111083	Continuum Mechanics	ZK	4	
2113017	Basic of Engineering Experimentals	Z	3	
2113111	Project I.	Z	5	
2113112	Project II.	Z	5	
2113113	Project III.	Z	10	
2113998	Diploma Project	Z	10	
2141093	Microelectronics	Z,ZK	3	
Basic characteristic	s of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converte	rs, coding, lines ar	nd protocols	
	of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications.			
2142027	Electrical Engineering for Applied Mechanics	KZ	3	
The purpose of the	course is to give the student knowledge about different types of electrical drives for mechatronic systems and their practical use. Me	sthod for electroma	ignetic field	
approximative solut	ion. The theory of linear and rotating drivers. Electromagnets supplied by AC and DC power. Static and dynamics parameters of election and the static and dynamics parameters of election. Mathematical description of their static and dynamics parameters. And	tromagnets. Drives	for rotating	
motion. DC motor	static and dynamic properties. Using MATLAB for drivers behaviour modelling.	iematical description	JI OI UIEII	
2311019	Synthesis and Optimization of Mechanical Systems	ZK	3	
2311075	Mechanics of Mechanisms	ZK	4	
2323010	Biomaterials and Biotorelance	Z	3	
Biocompatibility ? b	asic terms and definitions. Biometarials ? survey, use in medicine. Properties and structure of materials and their relation with the livi	ng human system.	Methods of	
assessment of strue	cture and composition of materials. Mechanical properties of biomaterials : metals, ceramics, plastics, carbon, composites. Immune sy	/stem, tests of bioc	ompatibility,	
fundamentals of the	bond of the living tissue with the material; sterilization. Morphology, roughness and tribological properties of surfaces of biomaterials	s; effect of chemica	I properties	
of the surfaces of the	Nomaterials and corrosion resistance on biocompatibility. Surface treatment ? creation and application of thin layers and coatings. Ex-	amples of the deve	Hopment of	
2261025			spiay.	
2301035	Subject gives knowledge about basics of instruments design in order student would be able to design different kinds of mechanical in	∠,∠r∖ hstruments	5	
2361196	Pathonhysiology		4	
2363030	Nanotechnology	7	3	
Introduction to phys	sics and chemistry of nanomaterials, the foundations of crystallography, surface properties, phenomena expected for nanocrystals and	their applications.	stabilization	
of nanoparticles, for	rmation of nucleuse and the crystal growth, nanowires, thin films, fullerenes, nanotubes, nanodiamand, polymer nanocomposites, nan	ofluids, application	of the most	
common nanomaterials, photo and X-ray lithography, electron and ionic machining, nanomanipulation, STM microscope, AFM microscope, micromechanical structures, nanotechnology				
	applications in engineering, health risks of nanotechnology.			
2363111	Project I.	Z	5	
2363112	Project II.	Z	5	
2363113	Project III.	Z	10	
The project for pred	cision mechanics and optics, including presentation. It develops the student's capabilities to go through all stages of the engineering	problem solution: i	n particular	
the formulation of the problem under research, conceptual design of the solution, its optimization and bringing to design solutions. Projects will be awarded on specified topics from				
industry or research projects.				
2363998	Diploma Thesis	Z	10	
2383062	Budget and Project Economic Assessment	Z	2	
The goal of the course is to improve the knowledge gained within the basic bachelor's degree course Management and Economics of the Enterprise. The course focuses primarily on				
the economic evaluation of an investment project as it corresponds to contemporary knowledge and the development of management methods and techniques. Students specify a				
simple fictional indu	valion or an investment project, as it corresponds to contemporary knowledge and the development or management in methods and te Istrial or engineering company or its sub-section (preferably inspired by their practical experience, interpships or training program in re-	al company) The fi	s specily a	
task is to prepare a	a detailed plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improvement of	of profitability. com	petitiveness	
or effectiveness of the company. The second task is cost calculation for chosen calculation unit. Last task within this course is the evaluation of economical effectiveness of the project				

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described within the first task. The dynamic methods like Net Present Value (NPV), Internal Rate of Return (IRR) or Discounted Payback Period (DPP) are used for this evaluation. The quality of realization and presentation of the task's outputs together with the results of the test decides on granting / denial of credit.