Study plan

Name of study plan: 13 136 NSTI MMT 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: 157

Elective courses credits: -28 Sum of credits in the plan: 129

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 122

The role of the block: P

Code of the group: 12NS*1P-MMT

Name of the group: 2012 NSTI 1.sem povinné MMT

Requirement credits in the group: In this group you have to gain 31 credits

Requirement courses in the group: In this group you have to complete 8 courses

Credits in the group: 31 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 Petr Svá ek	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
2012018	Ordinary Differential Equations Tomáš Neustupa, Lud k Beneš Tomáš Neustupa (Gar.)	KZ	3	2P+1C	*	Р
2013111	Project I Lud k Beneš, Jan Valášek, Petr Louda, Vladimír Prokop, Ivana Linkeová, Jan Halama, Ji í Fürst, Jaroslav Fo t, Gejza Dohnal, Ji í Fürst Jan Halama (Gar.)		5	0P+5C	*	Р
2121016	Theoretical Fluid Mechanics Tomáš Hyhlík Tomáš Hyhlík (Gar.)	ZK	4	3P+0C	*	Р

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

2013054	Mathematics for Mechanics	Z	4
Summary: Tensor ca	culus. Introduction to functional analysis. Calculus of variations. Orthogonal transformation of coordinate systems. Afinne orthogo	nal tensors and te	nsor operations.
Tensor as linear ope	ator and bilinear form. Metrics and metric spaces. Convergence. Completness. Linear normed space. Banach space. Linear spa	ace with scalar pro	oduct (unitary
space). Hilbert space	Contractive operators and Banach fixed point theorem. Function spaces in examples. Operators and functionals. Linear, continuous	s and bounded op	erator/functional.
Derivative of a functi	onal in the given direction. Gateaux differential and derivative. Necessary and sufficient conditions for extremes of a functional. (Convex set and co	nvex functional.
Minimum of convex f	unctional. Extremes of functional of different types. Euler equation. Necessary and sufficient conditions for extrema. Discrete me	thods for approxi	mation of the
minima of an function	nal. Ritz method.		
2311075	Mechanics of Mechanisms	ZK	4
2141093	Microelectronics	Z,ZK	3
Racic characteristics	of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D conve	ortoro podina lina	
Dasic Grafacteristics	or logic circuits and programmable logical systems, input and output circuits voltage and current matering, birt and two conve	erters, courry, inte	es and protocols
	electronic and optoelectronic parts for microelectronics, microprocessor system applications.	erters, coding, line	es and protocols
		KZ	es and protocols
of communications, of 2012018	electronic and optoelectronic parts for microelectronics, microprocessor system applications.	KZ	3
of communications, of 2012018 The course expect the	electronic and optoelectronic parts for microelectronics, microprocessor system applications. Ordinary Differential Equations	KZ	3
of communications, of 2012018 The course expect the	electronic and optoelectronic parts for microelectronics, microprocessor system applications. Ordinary Differential Equations e understanding of the subjects of previous study on "Alpha" level. Outline of concepts and technics of solving differential equations	KZ	3
of communications, of 2012018 The course expect the systems. Geometrical	electronic and optoelectronic parts for microelectronics, microprocessor system applications. Ordinary Differential Equations le understanding of the subjects of previous study on "Alpha" level. Outline of concepts and technics of solving differential equations appects of phase plane. Stability of solution.	KZ	3 Autonomous
of communications, of 2012018 The course expect the systems. Geometrical 2013111 2121016	electronic and optoelectronic parts for microelectronics, microprocessor system applications. Ordinary Differential Equations le understanding of the subjects of previous study on "Alpha" level. Outline of concepts and technics of solving differential equation as appects of phase plane. Stability of solution. Project I	KZ ions of first order. Z ZK	3 Autonomous 5 4

Code of the group: 12NS*2P-MMT

Name of the group: 2012 NSTI 2.sem povinné MMT

Requirement credits in the group: In this group you have to gain 29 credits

Requirement courses in the group: In this group you have to complete 9 courses

Credits in the group: 29 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
2013030	Numerical Solution of Ordinary and Partial Differential Equations Lud k Beneš, Jan Halama Jan Halama Jan Halama (Gar.)	Z	2	2P+0C	*	Р
2011088	Partial Differential Equations I Stanislav Kra mar Stanislav Kra mar (Gar.)	ZK	5	2P+1C	*	Р
2012030	Probability and Statistics Gejza Dohnal	KZ	2	2P+0C	*	Р
2013112	Project II Lud k Beneš, Jan Valášek, Vladimír Prokop, Ivana Linkeová, Jan Halama, Ji í Fürst, Jaroslav Fo t, Petr Svá ek, Jan Karel, Ji í Fürst Jan Halama (Gar.)	Z	5	0P+5C	*	Р
2123018	Heat and Mass Transfer Pavel Sláma	Z	2	2P+0C	*	Р
2311076	Simulation of Mechatronic Systems Jan Pelikán, Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el Zbyn k Šika Zbyn k Šika (Gar.)	ZK	3	2P+0C	*	Р
2111049	Theory of elasticity Dušan Gabriel Dušan Gabriel (Gar.)	ZK	4	3P+0C	*	Р
2121055	Thermodynamics Tomáš Hyhlík Tomáš Hyhlík (Gar.)	ZK	4	3P+0C	*	Р

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

2013030 | Numerical Solution of Ordinary and Partial Differential Equations | Z | 2 Course covers the overview of clasical numerical methods for the solution of evolution problems for ODEs and PDEs. Students get familiar with discretization errors, stability of schemes and convergence of solution. Emphasis is put on a practical use of numerical methods (choice of method, discretization, ...).

2011088 Partial Differential Equations I

The course contains the essential parts of the classical theory of partial differential equations (PDE), first-order equations, the classification of second-order equations, the derivation of second-order equations of mathematical physics the method of shortest principles of mathematical physics the method of shortest physics the method phy

The course contains the essential parts of the classical theory of partial differential equations (PDE), first-order equations, the classification of second-order equations, the derivation of some important equations of mathematical physics, the method of characteristics, the Fourier method of the series. The theory of elliptical equations, principles of maxima, the uniqueness of solutions, potential methods, the concept of a fundamental solution and the method of the Green functions will be discussed in more detail. Students will be acquainted with the apparatus used in the field of partial differential equations: Fourier transform and its use. Distributions and generalized derivatives. Important inequalities: Friedrich's inequality, Poincare's inequality, Minkowsky inequality, Mathematical means used in the so-called modern PDE theory will be discussed, the basis of which will be the subject of PDE II: Fundamentals of functional analysis: Hilbert spaces, Banach spaces, and their properties, linear operators in these spaces. Riesz's theorem. The concept of the continuous embedding and the compact embedding. Convergent and weakly convergent sequences. Sobolev spaces, the theorem on the equivalence of norms, the theorem on traces of functions from Sobolev's space, assertions on continuous and compact embeddings of Sobolev spaces. Introduction in variational methods of PDE. Using the results of the functional analysis to introduce and study weak solutions of elliptic, parabolic and hyperbolic equations.

2012030	Probability and Statistics	KZ	2
2013112	Project II	Z	5
2123018	Heat and Mass Transfer	Z	2

The course extends the knowledge gained in the subject Thermomechanics Alfa especially in the area of heat transfer. Attention is paid to more complex cases (non-stationary, multidimensional problems) as well as to processes where heat transfer is accompanied by simultaneous mass transfer (mixing exchangers).

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2311076	Simulation of Mechatronic Systems	ZK	3
2111049	Theory of elasticity	ZK	4

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 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 and the 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.

2121055 Thermodynamics ZK 4
The aim of the course is to expand the students' knowledge gained from the previous course Thermomechanics Alfa in the areas of the real gas thermodynamics, irreversible process

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

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

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 5 courses

thermodynamics, multiphase- and multicomponent system characteristics and thermodynamics cycles of the real heat engines and machines also.

Credits in the group: 30 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
2011098	Dynamic Systems	ZK	5	3P+0C	*	Р
2011083	Mathematical Modeling of Flow Problems Jan Halama, Ji í Fürst Ji í Fürst (Gar.)	ZK	6	3P+1C	*	Р
2111019	Continuum Mechanics	ZK	5	3P+0C	*	Р
2121043	Computational Fluid Mechanics Tomáš Hyhlík	ZK	4	3P+0C	*	Р
2013113	Project III Lud k Beneš, Jan Valášek, Vladimír Prokop, Ivana Linkeová, Jan Halama, Ji í Fürst, Petr Svá ek, Jan Karel, Ji í Holman, Ji í Fürst Jan Halama (Gar.)	Z	10	0P+10C	*	Р

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

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2011098	Dynamic Systems	ZK	5			
2011083	Mathematical Modeling of Flow Problems	ZK	6			
2111019	Continuum Mechanics	ZK	5			
2121043	Computational Fluid Mechanics	ZK	4			
This course extends the	knowledge gained in the course of Fluid Mechanics about the knowledge of computational fluid dynamics. Emphasis is plac	ed on understand	ding the basic			
principles of computational fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamics are solved.						
2013113	Project III	Z	10			

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

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

Requirement credits in the group: In this group you have to gain 32 credits

Requirement courses in the group: In this group you have to complete 7 courses

Credits in the group: 32

Note on the group:

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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
2013998	Diploma Thesis Lud k Beneš, Jan Valášek, Vladimír Prokop, Ivana Linkeová, Jan Halama, Ji í Fürst, Jaroslav Fo t, Petr Svá ek, Jan Karel, Jan Halama (Gar.)	Z	10	0P+10C		Р
2121056	Gas Dynamics Michal Schmirler Michal Schmirler (Gar.)	ZK	4	3P+0C	*	Р
2011069	Finite Element Method in Applications Petr Svá ek Petr Svá ek (Gar.)	ZK	4	2P+0C	*	Р
2013055	Numerical Methods in Engineering Tomáš Bodnár	Z	3	3P+0C	*	Р
2011084	Numerical Simulations of Flow in Engineering Applications Petr Louda	ZK	4	2P+0C	*	Р
2011089	Partial Differential Equations II	ZK	4	2P+0C	*	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

2013998	Diploma Thesis	Z	10
2121056	Gas Dynamics	ZK	4
The study subjects	aim is to expand the students' knowledge gained from the previous Alfa versions of the bachelors subjects Fluid Mechanics and	Thermomechanic	s. It generalizes
the findings in the	scope of compressible fluid flow; the attention is focussed on the several non-isentropic cycles as well as fundaments of non-station	onary and multidi	mensional flows.
2011069	Finite Element Method in Applications	ZK	4
Mathematical back	ground of the finite element method. Banach and Hilbert spaces. Linear forms, bilinear forms, scalar product. Hölder and Cauchy	inequality. Lax-Mi	gram theorem.
Lebesgue and Sol	olev spaces. Sobolev imbeddings theorem and the trace theorem. Green theorem. Substitution theorem. Poincare-Friedrichs inec	quality. Basic princ	iple of the finite
element method. E	xample of application for 1D problem, classical and weak solution, error estimates. Abstract variational formulation, Ritz and Gale	erkin problem. Exis	stence and
uniquness of the s	olution. Discrete Ritz and Galerkin problems. Cea's lemma (error estimate).		
2013055	Numerical Methods in Engineering	Z	3
2011084	Numerical Simulations of Flow in Engineering Applications	ZK	4
2011084 2011089	Numerical Simulations of Flow in Engineering Applications Partial Differential Equations II	ZK ZK	4

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 35

The role of the block: PV

Code of the group: 12N**3Q--JV

Name of the group: 2012 N 3.sem povinná jazyková výuka

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
2043081	English - Preparatory Course / FME Veronika Kratochvílová, Eliška Vítková, Ilona Šimice, Michaela Schusová, Hana Volejníková Nina Procházková Ayyub	Z	2	0P+2C	*	PV
2043086	Czech - Preparatory Course Michaela Schusová, Hana Volejníková, Petr Laurich	Z	2	0P+2C	*	PV
2043083	French - Preparatory Course / FME Michaela Schusová, Dušana Jirovská Michaela Schusová Dušana Jirovská (Gar.)	Z	2	0P+2C	*	PV
2043082	German - Lower Intermediate Course Eliška Vitková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová Jaroslava Kommová (Gar.)	Z	2	0P+2C	*	PV
2043085	Russian - Preparatory Course / FME Michaela Schusová, Hana Volejníková, Dušana Jirovská Eliška Vítková	Z	2	0P+2C	*	PV
2043084	Spanish - Preparatory Course / FME Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková	Z	2	0P+2C	*	PV

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

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2043081	English - Preparatory Course / FME	Z	2				
Aim: Understanding cle	arly 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 sir	nple way about				
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language. European level A1 - A2.						
2043086	Czech - Preparatory Course	Z	2				
Aim: Understanding cle	arly 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 sir	nple way about				
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.						
2043083	French - Preparatory Course / FME	Z	2				
Aim: Understanding cle	arly 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 sir	nple way about				
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.						
2043082	German - Lower Intermediate Course	Z	2				
Mapped to the level of 0	common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations whic	h a student meets	either at school				
or in his/her free time a	nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improveme	nt of professional	language.				
2043085	Russian - Preparatory Course / FME	Z	2				
Aim: Understanding cle	arly 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 sir	nple way about				
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.						
2043084	Spanish - Preparatory Course / FME	Z	2				
Aim: Understanding cle	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.						

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

English - Master Exam lapped to the level of Common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which a st is/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of proceedings of Czech-Master Exam French - Master Exam / FME Reference A2 Aim: Understanding clearly spoken language about everyday situations which a string 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 the string in the simple way about familiar topics. reading and comprehesion of simple texts. Improvement of the string in the string in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement of the string in the string	ZK ZK ZK a student meets	guage. 1 1 s either at school	
is/her free time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of pro O41086	ZK ZK ZK a student meets	guage. 1 1 s either at school	
041086 Czech- Master Exam 041083 French - Master Exam / FME lapped to the level of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a sr 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	ZK ZK a student meets	1 1 s either at school	
041083 French - Master Exam / FME lapped to the level of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a sr 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	ZK student meets		
lapped to the level of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a sr 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	student meets		
r 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			
	of professional I	language.	
041082 German - 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.			
041085 Russian - 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 schoo			
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.			
041084 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*4Q-MMT

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

Requirement credits in the group: In this group you have to gain 32 credits

Requirement courses in the group: In this group you have to complete 7 courses

Credits in the group: 32 Note on the group:

Code

2011069

List of courses of this pass:

Completion

Credits

Name of the course

Finite Element Method in Applications Mathematical background of the finite element method. Banach and Hilbert spaces. Linear forms, bilinear forms, scalar product. Hölder and Cauchy inequality. Lax-Milgram theorem.

Lebesgue and Sob	olev spaces. Sobolev imbeddings theorem and the trace theorem. Green theorem. Substitution theorem. Poincare-Friedrichs inequa	ity. Basic principle	of the finite	
element method.	Example of application for 1D problem, classical and weak solution, error estimates. Abstract variational formulation, Ritz and Galei	kin problem. Exist	ence and	
	uniquness of the solution. Discrete Ritz and Galerkin problems. Cea's lemma (error estimate).			
2011083	Mathematical Modeling of Flow Problems	ZK 6		
2011084	Numerical Simulations of Flow in Engineering Applications	ZK	4	
2011088	Partial Differential Equations I	ZK	5	
The course contain	s the essential parts of the classical theory of partial differential equations (PDE), first-order equations, the classification of second-	rder equations, th	e derivatio	
of some importan	t equations of mathematical physics, the method of characteristics, the Fourier method of the series. The theory of elliptical equatior	s, principles of ma	axima, the	
uniqueness of solut	ions, potential methods, the concept of a fundamental solution and the method of the Green functions will be discussed in more deta	ail. Students will be	acquainte	
with the apparatus (used in the field of partial differential equations: Fourier transform and its use. Distributions and generalized derivatives. Important ine	qualities: Friedrich	's inequalit	
	, Minkowsky inequality, Mathematical means used in the so-called modern PDE theory will be discussed, the basis of which will be the s	•		
	ysis: Hilbert spaces, Banach spaces, and their properties, linear operators in these spaces. Riesz's theorem. The concept of the cor	•		
	ng. Convergent and weakly convergent sequences. Sobolev spaces, the theorem on the equivalence of norms, the theorem on trace		•	
•	n continuous and compact embeddings of Sobolev spaces. Introduction in variational methods of PDE. Using the results of the funct			
ор,	study weak solutions of elliptic, parabolic and hyperbolic equations.	, ,		
2011089	Partial Differential Equations II	ZK	4	
2011098	Dynamic Systems	ZK	5	
2012018	Ordinary Differential Equations	KZ	3	
The course expec	t the understanding of the subjects of previous study on "Alpha" level. Outline of concepts and technics of solving differential equation	ns of first order. Au	itonomous	
	systems. Geometrical aspects of phase plane. Stability of solution.			
2012030	Probability and Statistics	KZ	2	
2013030	Numerical Solution of Ordinary and Partial Differential Equations	Z	2	
Course covers the	verview of clasical numerical methods for the solution of evolution problems for ODEs and PDEs. Students get familiar with discretization	ion errors, stability	of scheme	
	and convergence of solution. Emphasis is put on a practical use of numerical methods (choice of method, discretization,).		

2013054	Mathematics for Mechanics	Z	4
	alculus. Introduction to functional analysis. Calculus of variations. Orthogonal transformation of coordinate systems. Afinne orthogonal	tensors and tensor	operations.
Tensor as linear o	perator and bilinear form. Metrics and metric spaces. Convergence. Completness. Linear normed space. Banach space. Linear space	e with scalar produ	ct (unitary
space). Hilbert spac	e. Contractive operators and Banach fixed point theorem. Function spaces in examples. Operators and functionals. Linear, continuous an	d bounded operato	r/functional.
	tional in the given direction. Gateaux differential and derivative. Necessary and sufficient conditions for extremes of a functional. Con		
Minimum of conve	ex functional. Extremes of functional of different types. Euler equation. Necessary and sufficient conditions for extrema. Discrete meth	ods for approximat	tion of the
	minima of an functional. Ritz method.		
2013055	Numerical Methods in Engineering	Z	3
2013111	Project I	Z	5
2013112	Project II	Z	5
2013113	Project III	Z	10
2013998	Diploma Thesis	Z	10
2041081	English - Master Exam	ZK	1
	el of Common European Framework of Reference: A2. Aim: Understanding clearly what is spoken about everyday situations which a		=
	ie and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement		
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	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	it of professional la	inguage.
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	it of professional la	inguage.
2041084	Spanish - Master Exam / FME	ZK	1
Mapped to the leve	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	it of professional la	inguage.
2041085	Russian - Master Exam / FME	ZK	1
Mapped to the leve	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. Improvemen	it of professional la	inguage.
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		
2043082	German - Lower Intermediate Course	Z	2
	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a		
or in his/her free	time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen	it of professional la	inguage.
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
0040000	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	7	
2043086	Czech - Preparatory Course	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
0444040	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	71/	
2111019	Continuum Mechanics	ZK	5
2111049	Theory of elasticity	ZK	4
-	s course is an introduction to the theory and applications of linear elasticity. It also provides the foundation for pursuing other solid med		-
	re mechanics, composite structures, theory of plates and shells or continuum mechanics. This course introduces the basic definitions theory of elasticity, determines the principal stress and strain, derives equilibrium equations, compatibility conditions for strain tenso		
	r elastic material (generalized Hooke's law).The governing differential equations of elasticity are derived including the Navier's equation	-	
	tor and the Beltrami-Michell's equation expressed in terms of the stress tensor. Next, two-dimensional problems in cartesian and cylin	-	
	Airy stress function is introduced for the solution of these problems. A few useful application are studied such as bending of a beam		•
	olynomial, the stress distibution in a plate with small circular hole submitted to a uniform tension, the stress distibution for a concentra	-	
· ·	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.		
2121016	Theoretical Fluid Mechanics	ZK	4
	im is to expand the students knowledge gained from the previous subject Thermomechanics Alfa. The attention is focussed namely or	n fluids characteris	tics, various
description method	ds of fluid dynamics under low and high Re number values, boundary layer characteristics and its stability and complex flow character	ristics for incompre	ssible flow.
2121043	Computational Fluid Mechanics	ZK	4
This course exten	ds the knowledge gained in the course of Fluid Mechanics about the knowledge of computational fluid dynamics. Emphasis is placed	l on understanding	the basic
pr	inciples of computational fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamics	s are solved.	
2121055	Thermodynamics	ZK	4
The aim of the coul	se is to expand the students' knowledge gained from the previous course Thermomechanics Alfa in the areas of the real gas thermomechanics.	dynamics, irreversi	ble process
th	ermodynamics, multiphase- and multicomponent system characteristics and thermodynamics cycles of the real heat engines and ma	achines also.	
2121056	Gas Dynamics	ZK	4
	aim is to expand the students' knowledge gained from the previous Alfa versions of the bachelors subjects Fluid Mechanics and The		-
the findings in the s	scope of compressible fluid flow; the attention is focussed on the several non-isentropic cycles as well as fundaments of non-stational	y and multidimens	sional flows.

2123018	Heat and Mass Transfer	Z	2	
The course exte	The course extends the knowledge gained in the subject Thermomechanics Alfa especially in the area of heat transfer. Attention is paid to more complex cases (non-stationary,			
multidimensional problems) as well as to processes where heat transfer is accompanied by simultaneous mass transfer (mixing exchangers).				
2141093	Microelectronics	Z,ZK	3	
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.				
2311019	Synthesis and Optimization of Mechanical Systems	ZK	3	
2311075	Mechanics of Mechanisms	ZK	4	
2311076	Simulation of Mechatronic Systems	ZK	3	

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-07-05, time 19:51.