Study plan

Name of study plan: 14 141 NSTI AME 2012 základ

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Mechanical Engineering

Type of study: Follow-up master

Required credits: 132
Elective courses credits: -8
Sum of credits in the plan: 124

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 91

The role of the block: P

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

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

Requirement credits in the group: In this group you have to gain 26 credits

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

Credits in the group: 26 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 |
|---------|---|------------|---------|----------|----------|------|
| 2121027 | Aerodynamics Tomáš Hyhlík | ZK | 3 | 2P+0C | * | Р |
| 2013054 | Mathematics for Mechanics | Z | 4 | 3P+1C | * | Р |
| 2311075 | Mechanics of Mechanisms Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el Michael Valášek Michael Valášek (Gar.) | ZK | 4 | 3P+0C | * | Р |
| 2141093 | Microelectronics Stanislava Papežová Stanislava Papežová (Gar.) | Z,ZK | 3 | 2P+0C+1L | * | Р |
| 2312017 | Controlled mechanical systems I. Václav Bauma, Zden k Neusser, Zbyn k Šika, Michael Valášek, Ivo Bukovský, Pavel Steinbauer Michael Valášek Michael Valášek (Gar.) | KZ | 3 | 3P+0C | * | 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-AME Name=2012 NSTI 1.sem povinné AME

| 2121027 | Aerodynamics | ZK | 3 |
|--------------------------|--|-----------------------|--------------------|
| The subject is oriented | on study of flowing fluids behavior with applications in technical praxis with emphasizes on flow of air. Lectures are focused o | on flow stability, tu | rbulence, flow |
| around bodies and inter | action of flow with surfaces. | | |
| 2013054 | Mathematics for Mechanics | Z | 4 |
| Summary: Tensor calcu | us. Introduction to functional analysis. Calculus of variations. • Orthogonal transformation of coordinate systems. • Afinne ort | hogonal tensors a | and tensor |
| operations. • Tensor as | inear operator and bilinear form. • Metrics and metric spaces. Convergence. Completness. • Linear normed space. Banach s | pace. • Linear spa | ace with scalar |
| product (unitary space). | Hilbert space. • Contractive operators and Banach fixed point theorem. • Function spaces in examples. • Operators and func | ctionals. Linear, co | ntinuous and |
| bounded operator/funct | onal. • Derivative of a functional in the given direction. Gateaux differential and derivative. • Necessary and sufficient condition | ons for extremes o | f a functional. • |
| Convex set and convex | functional. Minimum of convex functional. • Extremes of functional of different types. Euler equation. Necessary and sufficien | t conditions for ex | trema. • Discrete |
| methods for approximat | ion of the minima of an functional. Ritz method. | | |
| 2311075 | Mechanics of Mechanisms | ZK | 4 |
| 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 conv | erters, coding, line | es and protocols |
| of communications, elec | etronic and optoelectronic parts for microelectronics, microprocessor system applications. | | |
| 2312017 | Controlled mechanical systems I. | KZ | 3 |
| 2121016 | Theoretical Fluid Mechanics | ZK | 4 |
| The study subject aim is | to expand the students' knowledge gained from the previous subject Thermomechanics Alfa. The attention is focussed name | ly on fluids charac | teristics, various |

description methods of fluid dynamics under low and high Re number values, boundary layer characteristics and its stability and complex flow characteristics for incompressible flow.

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

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

Requirement credits in the group: In this group you have to gain 26 credits

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

Credits in the group: 26 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 (Gar.) | KZ | 3 | 2P+0C+1L | * | Р |
| 2311074 | Vibrations of Mechanical Systems Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el Michael Valášek Václav Bauma (Gar.) | ZK | 4 | 3P+0C | * | Р |
| 2123018 | Heat and Mass Transfer Pavel Sláma | Z | 2 | 2P+0C | * | Р |
| 2311076 | Simulation of Mechatronic Systems Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el, Jan Pelikán Michael Valášek Václav Bauma (Gar.) | ZK | 3 | 2P+0C | * | Р |
| 2111049 | Theory of elasticity Dušan Gabriel Dušan Gabriel (Gar.) | ZK | 4 | 3P+0C | * | Р |
| 2121055 | Thermodynamics Tomáš Hyhlík, Michal Schmirler Tomáš Hyhlík (Gar.) | ZK | 4 | 3P+0C | * | Р |

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

2142027 **Electrical Engineering for Applied Mechanics** 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

2311074 Vibrations of Mechanical Systems ZK 4 2123018 Heat and Mass Transfer Ζ 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).

| 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 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 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

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

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

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

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

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18 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 Code Completion Credits Scope |Semester Role members) Tutors, authors and guarantors (gar.) **Continuum Mechanics** 2111083 7K 3P+0C Miroslav Španiel, Jan ezní ek, Ji í Plešek Ji í Plešek (Gar.) **Computational Fluid Mechanics** 2121043 ZK 4 3P+0C Р Tomáš Hyhlík Tomáš Hyhlík (Gar.) Statistical Mechanics 2311079 ZK 3P+0C Václav Bauma, Zbyn k Šika, Michael Valášek, Ivo Bukovský **Michael Valášek** Michael Valášek (Gar.)

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

| 2111083 | Continuum Mechanics | <i>7</i> K | 4 |
|---------|---------------------|------------|---|

| 2121043 | Computational Fluid Mechanics | ZK | 4 |
|---------------------------|---|------------------|----------------|
| This course extends th | e knowledge gained in the course of Fluid Mechanics about the knowledge of computational fluid dynamics. Emphasis is plac | ed on understand | ling the basic |
| principles of computation | onal fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamics are solved. | | |
| 2311079 | Statistical Mechanics | ZK | 4 |

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

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

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 7 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 |
|---------|--|------------|---------|-------|----------|------|
| 2121056 | Gas Dynamics Michal Schmirler | ZK | 4 | 3P+0C | * | Р |
| 2311091 | System Identification Václav Bauma, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el Michael Valášek Václav Bauma (Gar.) | ZK | 3 | 2P+0C | * | Р |
| 2111035 | Finite Element Method II. Miroslav Španiel Miroslav Španiel (Gar.) | ZK | 3 | 2P+0C | * | Р |
| 2383062 | Budget and Project Economic Assessment Miroslav Žilka Miroslav Žilka (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 Michael Valášek Zbyn k Šika (Gar.) | ZK | 3 | 2P+0C | * | Р |
| 2311084 | Advanced Dynamics Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el, Tomáš Vampola Tomáš Vampola Michael Valášek (Gar.) | ZK | 3 | 2P+0C | * | Р |
| 2113017 | Basic of Engineering Experimentals Pavel Steinbauer, Karel Doubrava, Václav Uruba Karel Doubrava Karel Doubrava (Gar.) | Z | 3 | 2P+1C | * | Р |

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

| 2121056 | Gas Dynamics | ZK | 4 | | | |
|--------------------------|--|-------------------|------------------|--|--|--|
| The study subject's aim | The study subject's aim is to expand the students' knowledge gained from the previous "Alfa" versions of the bachelor's subjects Fluid Mechanics and Thermomechanics. It generalizes | | | | | |
| the findings in the scop | e 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. | | | |
| 2311091 | System Identification | ZK | 3 | | | |
| 2111035 | Finite Element Method II. | ZK | 3 | | | |
| 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 deepening of basic knowledge and skills in the creation and evaluation of the operational budget, proper preparation and evaluation of costing model for manufactured products and 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 industrial or engineering company or its sub-section (preferably inspired by their practical experience, internships or training program in real company). The first student's task is to prepare a detailed plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improvement of profitability, competitiveness 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 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.

| L | . , | 1 0 | | |
|---|---------|--|----|---|
| | 2311019 | Synthesis and Optimization of Mechanical Systems | ZK | 3 |
| | 2311084 | Advanced Dynamics | ZK | 3 |
| | 2113017 | Basic of Engineering Experimentals | Z | 3 |

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 41

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

| 2043081 | English - Preparatory Course / FME | Ζ | 2 |
|-------------------------|---|---------------------|-----------------|
| • | learly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about the ig and comprehension of simple texts. Improvement of professional language. European level A1 - A2. | m. Writing in a sir | nple way about |
| 2043086 | Czech - Preparatory Course | Z | 2 |
| Aim: Understanding of | learly 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. Readi | g and comprehension of simple texts. Improvement of professional language. | | |
| 2043083 | French - Preparatory Course / FME | Ζ | 2 |
| Aim: Understanding of | learly 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. Readi | g and comprehension of simple texts. Improvement of professional language. | | |
| 2043082 | German - Lower Intermediate Course | Z | 2 |
| Mapped to the level of | f Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations whicl | h 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 | nt of professional | language. |
| 2043085 | Russian - Preparatory Course / FME | Ζ | 2 |
| Aim: Understanding of | learly 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. Readi | g and comprehension of simple texts. Improvement of professional language. | | |
| 2043084 | Spanish - Preparatory Course / FME | Z | 2 |
| Aim: Understanding of | learly 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 tonics Readi | g 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:

| toto on the | <u> </u> | 1 | 1 | | 1 1 | |
|-------------|--|------------|---------|-------|----------|------|
| Code | Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.) | Completion | Credits | Scope | Semester | Role |
| 2041081 | English - Master Exam Eliška Vítková, Ilona Šimice, Michaela Schusová, Veronika Kratochvílová, Hana Volejníková, Nina Procházková Ayyub Nina Procházková Ayyub | 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 Eliška Vítková, Michaela Schusová, Dušana Jirovská Dušana Jirovská Michaela Schusová (Gar.) | ZK | 1 | 0P+0C | * | PV |
| 2041082 | German - Master Exam / FME Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová | ZK | 1 | 0P+0C | * | PV |
| 2041085 | Russian - Master Exam / FME Eliška Vítková, Michaela Schusová, Hana Volejníková, Dušana Jirovská, Petr Zitko Eliška Vítková | ZK | 1 | 0P+0C | * | PV |
| 2041084 | Spanish - Master Exam / FME Eliška Vítková, Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková | 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 0 | 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 professional lar | nguage. |
| 2041086 | Czech- Master Exam | ZK | 1 |

| 2041083 | French - Master Exam / FME | ZK | 1 | | | |
|---|---|--------------------|------------------|--|--|--|
| Mapped to the level of C | sommon 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 and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement of professional language. | | | | | | |
| 2041082 | 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 a | 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 | sommon 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. | | | |
| 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 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. Improvement of professional language. | | | | | |

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

Name of the group: 2012 NSTI 1.sem 1povvol AME 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 |
|---------|---|------------|---------|-------|----------|------|
| 2113111 | Project I. Jan Zav el, Miroslav Španiel, Milan R ži ka Miroslav Španiel Miroslav Španiel (Gar.) | Z | 5 | 0P+5C | * | PV |
| 2313111 | Project I. Václav Bauma, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el Michael Valášek Michael Valášek (Gar.) | Z | 5 | 0P+5C | * | PV |
| 2123111 | Project I. Tomáš Hyhlík (Gar.) | Z | 5 | 0P+5C | * | PV |

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

| 2113111 | Project I. | Z | 5 |
|---------|------------|---|---|
| 2313111 | Project I. | Z | 5 |
| 2123111 | Project I. | Z | 5 |

The aim of the course for the students is to apply their knowledge of mechanics, elasticity and strength and fluid mechanics to a complex task consisting in design of controlled mechanism according to required function, dimensioning of selected member in terms of stiffness and durability, environmental assessment and control design. The student is led to master a suitable combination of analytical and numerical methods. At the same time, topics from subjects taught in the 1st semester of the program are discussed within the contact hours.

Code of the group: 12NS*2Q-AME

Name of the group: 2012 NSTI 2.sem 1povvol AME 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 |
|---------|---|------------|---------|-------|----------|------|
| 2113112 | Project II. Miroslav Španiel, Jan ezní ek, Karel Doubrava, Milan R ži ka, Michal Bartošák, Karel Vítek, Martin Nesládek, Ji í Kuželka, Zden k Padovec, Ctirad Novotný Miroslav Španiel (Gar.) | Z | 5 | 0P+5C | * | PV |
| 2313112 | Project II. Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el, Pavel Steinbauer, Jan Pelikán, Ctirad Novotný Michael Valášek Michael Valášek (Gar.) | Z | 5 | 0P+5C | * | PV |
| 2123112 | Project II. Tomáš Hyhlik, Michal Schmirler Michal Schmirler (Gar.) | Z | 5 | 0P+5C | * | PV |

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

| 2113112 | Project II. | Z | 5 |
|---------|-------------|---|---|
| 2313112 | Project II. | Z | 5 |
| 2123112 | Project II. | Z | 5 |

The aim of the course for student is to solve the technical task assigned according to his specialization and focus. The task is focused on more advanced work with contemporary means of engineering analysis from commercial programs of FEM and fluid analysis, through Matlab to creation of in-house programs. The project continues and extends the knowledge acquired in subjects taught in the 2nd semester.

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

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

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18 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 |
|---------|--|------------|---------|--------|----------|------|
| 2113113 | Project III. Dušan Gabriel, Miroslav Španiel, Jan ezní ek, Karel Doubrava, Milan R ži ka, Michal Bartošák, Karel Vítek, Martin Nesládek, Ji í Kuželka, Miroslav Španiel Miroslav Španiel (Gar.) | Z | 10 | 0P+10C | * | PV |
| 2313113 | Project III. Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el, Ivo Bukovský, Pavel Steinbauer, Jan Pelikán, Michael Valášek Michael Valášek (Gar.) | Z | 10 | 0P+10C | * | PV |
| 2123113 | Project III. Michal Schmirler Tomáš Hyhlík (Gar.) | Z | 10 | 0P+10C | * | PV |

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

| 2113113 | Project III. | Z | 10 |
|----------------------|--------------|---|----|
| 2313113 | Project III. | Z | 10 |
| Individual asignment | | | |
| 2123113 | Project III. | Z | 10 |

This project is understood as preparation for the diploma thesis. The topic of the project and the way of its realization and the scope of the work is given by the pre-determined head of the thesis so that the student can follow it in his / her thesis. Completion of the project must always be verified by submitting a written report. Typically the project work can include:

• state of the art research • acquiring theoretical and practical materials by compilation of literature, by visiting optional lectures, taking from potential partners. • mastering the means for numerical or experimental modeling • preparation and realization of experiments • preparation of numerical models • programming •... and more

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

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

| 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 |
|---------|--|------------|---------|-----------|----------|------|
| 2113998 | Diploma Project Miroslav Španiel, Jan ezní ek, Karel Doubrava, Milan R ži ka, Michal Bartošák, Karel Vítek, Martin Nesládek, Ji í Kuželka, Zden k Padovec, Tomáš Mareš Miroslav Španiel (Gar.) | Z | 10 | 0P+10C | * | PV |
| 2313998 | Diploma project Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el, Ivo Bukovský, Pavel Steinbauer, Jan Pelikán, Michael Valášek Václav Bauma (Gar.) | Z | 10 | 0P+10C+0L | * | PV |
| 2123998 | Diploma Thesis Michal Schmirler Michal Schmirler (Gar.) | Z | 10 | 0P+10C | * | PV |

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

| 2113998 | Diploma Project | Z | 10 |
|-----------------------|--|-------------------|-------------|
| 2313998 | Diploma project | Z | 10 |
| individual assignment | | | |
| 2123998 | Diploma Thesis | Z | 10 |
| The diploma thesis is | a final independent work examining the ability of independent logical technical thinking, orientation in the given problem, work | with technical do | cuments and |

The diploma thesis is a final independent work examining the ability of independent logical technical thinking, orientation in the given problem, work with technical documents and application of acquired theoretical knowledge of students, which ends by submitting a written work in the prescribed format.

List of courses of this pass:

| Code | Name of the course | Completion | Credits |
|--|--|--|--|
| 2013054 | Mathematics for Mechanics | Z | 4 |
| Summary: Tenso | or calculus. Introduction to functional analysis. Calculus of variations. • Orthogonal transformation of coordinate systems. • Afinne ort | hogonal tensors ar | d tensor |
| operations. • Tenso | or as linear operator and bilinear form. • Metrics and metric spaces. Convergence. Completness. • Linear normed space. Banach spa | ce. • Linear space | with scala |
| product (unitary sp | pace). Hilbert space. • Contractive operators and Banach fixed point theorem. • Function spaces in examples. • Operators and function | onals. Linear, conti | nuous and |
| bounded operator/f | functional. • Derivative of a functional in the given direction. Gateaux differential and derivative. • Necessary and sufficient conditions | for extremes of a f | unctional. |
| Convex set and con | ovex functional. Minimum of convex functional. • Extremes of functional of different types. Euler equation. Necessary and sufficient co | nditions for extrema | a. • Discre |
| | methods for approximation 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 | chool or i |
| 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 lan | guage. |
| 2041082 | German - Master Exam / FME | ZK | 1 |
| | of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a | | - |
| | time and speaking about them. Writing in a simple way about familiar topics, reading and comprehesion of simple texts. Improvement | | |
| 2041083 | French - Master Exam / FME | ZK | 1 |
| l l | of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a | 1 | or at eabo |
| | | | |
| | time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement | | inguage. |
| 2041084 | Spanish - Master Exam / FME | ZK | . 1 |
| • • | of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a | | |
| | time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement | | inguage. |
| 2041085 | Russian - Master Exam / FME | ZK | 1 |
| Napped to the level | l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a | student meets eith | er at sch |
| 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 | 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 | |
| | familiar topics. Reading and comprehension of simple texts. Improvement of professional language. European level A1 - A2 | | • |
| 2043082 | German - Lower Intermediate Course | 7 | 2 |
| | of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a | | |
| | in the common European Francisco Fig. 1 min endered and greatly opener language about every day chadrens miner a | | 0. 0. 00 |
| | time and speaking about them. Writing in a simple way about familiar topics, reading and comprehesion of simple texts. Improvement | | nguage |
| 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 | |
| or in his/her free 2043083 | French - Preparatory Course / FME | nt of professional la | 2 |
| or in his/her free 2043083 | French - Preparatory Course / FME g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them. | nt of professional la | 2 |
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|-----------------------|--|----------------------|---------------|
| 2121027 | Aerodynamics | ZK | 3 |
| The subject is one | ented on study of flowing fluids behavior with applications in technical praxis with emphasizes on flow of air. Lectures are focused on f around bodies and interaction of flow with surfaces. | now stability, turbu | lience, flow |
| 2121043 | Computational Fluid Mechanics | ZK | 4 |
| | nds the knowledge gained in the course of Fluid Mechanics about the knowledge of computational fluid dynamics. Emphasis is placed | | 1 |
| | rinciples of computational fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamics | - | g tric basic |
| 2121055 | Thermodynamics | ZK | 4 |
| | rse is to expand the students' knowledge gained from the previous course Thermomechanics Alfa in the areas of the real gas thermo | | 1 |
| | nermodynamics, multiphase- and multicomponent system characteristics and thermodynamics cycles of the real heat engines and ma | - | · |
| 2121056 | Gas Dynamics | ZK | 4 |
| The study subject's | aim is to expand the students' knowledge gained from the previous "Alfa" versions of the bachelor's subjects Fluid Mechanics and The | ermomechanics. 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-stationar | ry and multidimens | sional flows. |
| 2123018 | Heat and Mass Transfer | Z | 2 |
| The course exte | ends the knowledge gained in the subject Thermomechanics Alfa especially in the area of heat transfer. Attention is paid to more com | plex cases (non-st | tationary, |
| | multidimensional problems) as well as to processes where heat transfer is accompanied by simultaneous mass transfer (mixing exc | | т |
| 2123111 | Project I. | Z | 5 |
| | se for the students is to apply their knowledge of mechanics, elasticity and strength and fluid mechanics to a complex task consisting in d | | |
| | uired function, dimensioning of selected member in terms of stiffness and durability, environmental assessment and control design. The | | |
| | tion of analytical and numerical methods. At the same time, topics from subjects taught in the 1st semester of the program are discuss | Z | 5 |
| 2123112 | Project II. purse for student is to solve the technical task assigned according to his specialization and focus. The task is focused on more advance | _ | 1 |
| | ing analysis from commercial programs of FEM and fluid analysis, through Matlab to creation of in-house programs. The project continu | | |
| mound of originoon | acquired in subjects taught in the 2nd semester. | oo ana oxtonao in | 3 kilowioago |
| 2123113 | Project III. | Z | 10 |
| | lerstood as preparation for the diploma thesis. The topic of the project and the way of its realization and the scope of the work is given | _ | - |
| of the thesis so that | at the student can follow it in his / her thesis. Completion of the project must always be verified by submitting a written report. Typically | the project work | can include: |
| • state of the art re | search • acquiring theoretical and practical materials by compilation of literature, by visiting optional lectures, taking from potential pa | rtners. • mastering | the means |
| fo | r numerical or experimental modeling • preparation and realization of experiments • preparation of numerical models • programming • | and more | |
| 2123998 | Diploma Thesis | Z | 10 |
| The diploma thes | sis is a final independent work examining the ability of independent logical technical thinking, orientation in the given problem, work wi | | ments and |
| | application of acquired theoretical knowledge of students, which ends by submitting a written work in the prescribed format | | |
| 2141093 | Microelectronics | Z,ZK | 3 |
| Basic characteristic | cs of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converted | rs, coding, lines ar | na protocois |
| 2142027 | of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications. | KZ | |
| _ | Electrical Engineering for Applied Mechanics e course is to give the student knowledge about different types of electrical drives for mechatronic systems and their practical use. Me | | 3 |
| | tion. The theory of linear and rotating drivers. Electromagnets supplied by AC and DC power. Static and dynamics parameters of elect | | |
| | rs. Mathematical description of their static and dynamic properties. Principle and function of stepper motor. AC induction motors. Math | | |
| | static and dynamic properties. Using MATLAB for drivers behaviour modelling. | , | |
| 2311019 | Synthesis and Optimization of Mechanical Systems | ZK | 3 |
| 2311074 | Vibrations of Mechanical Systems | ZK | 4 |
| 2311075 | Mechanics of Mechanisms | ZK | 4 |
| 2311076 | Simulation of Mechatronic Systems | ZK | 3 |
| 2311079 | Statistical Mechanics | ZK | 4 |
| 2311079 | Advanced Dynamics | ZK | 3 |
| 2311004 | System Identification | ZK | 3 |
| | · | | |
| 2312017 | Controlled mechanical systems I. | KZ | 3 |
| 2313111 | Project I. | Z | 5 |
| 2313112 | Project II. | Z | 5 |
| 2313113 | Project III. | Z | 10 |
| 0046000 | Individual asignment | | T 40 |
| 2313998 | Diploma project | Z | 10 |
| 0000000 | individual assignment | | |
| 2383062 | Budget and Project Economic Assessment | Z | 2 |
| - | urse is to improve the knowledge gained within the basic bachelor's degree course Management and Economics of the Enterprise. Th c knowledge and skills in the creation and evaluation of the operational budget, proper preparation and evaluation of costing model fo | | |
| acoporaing or basi | 2 State State of the Great and | aiiaiaoiaica pi | Jacoto unu |

deepening of basic knowledge and skills in the creation and evaluation of the operational budget, proper preparation and evaluation of costing model for manufactured products and 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 industrial or engineering company or its sub-section (preferably inspired by their practical experience, internships or training program in real company). The first student's task is to prepare a detailed plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improvement of profitability, competitiveness 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 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.

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