Study plan

Name of study plan: 19 162 NMAE 2012 bez odoru 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: 60 Elective courses credits: 0 Sum of credits in the plan: 60

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 60

The role of the block: P

Code of the group: 12NM*1P-BOB

Name of the group: 2012 NMAE 1.sem povinné BEZ OBORU

Solution, Advanced formulation of equations of motion of multibody systems Practice of multibody modelling

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 9 courses

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
E181107	Computational Fluid Dynamics	Z,ZK	4	2P+2C	*	Р
E111069	Design Against Fatigue	Z,ZK	2	1P+1C	*	Р
E213022	Foreign Language I. Gabriela Achtenová Gabriela Achtenová (Gar.)	Z	3	0P+4C	*	Р
E211124	Mechanical and Hydraulical Transmissions Gabriela Achtenová Gabriela Achtenová (Gar.)	Z,ZK	6	3P+3C	*	Р
E211105	Microelectronics in Vehicles	Z,ZK	2	1P+1C	*	Р
E311066	Multibody Modelling for Vehicle Systems Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el, Jan Pelikán Michael Valášek Michael Valášek (Gar.)	Z,ZK	5	3P+1C	*	Р
E341076	Technology of automotive production Pavel Rohan, Jan Tomí ek Jan Tomí ek (Gar.)	Z,ZK	4	3P+2C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NM*1P-BOB Name=2012 NMAE 1.sem povinné BEZ OBORU

E181107	Computational Fluid Dynamics	Z,ZK	4
Lectures are orient	ted upon fundamentals of CFD and first of all to control volume methods (application using Fluent)	, ,	
E111069	Design Against Fatigue	Z,ZK	2
The subject provide	les students with fundamentals of both engineering approach to failure under cyclic loading - fatigue, and finite element analysi	s. Fatigue and FEA le	ectures are
separated, student	ts has to apply these methods to solve operational life and safety of simple part at homework example.		
E213022	Foreign Language I.	Z	3
The course is aime	ed at students of all nationalities encountering Czech for the first time. It serves as a practical gateway to the language and forn	ns a solid fondation f	or futher study.
The second second second 11.1	earn the basic Czech quickly to be able to start using the language in everyday situations. The Czech grammer is simplified to t	tha mavimum while th	na objectiva is
i ne students will le	earn the basic czech quickly to be able to start using the language in everyday situations. The czech grammer is simplined to t	ine maximum wille ii	ie objective is
the students will le		ine maximum wille u	ie objective is
		Z,ZK	6
the communicative	e focus.	Z,ZK	6
the communicative	Mechanical and Hydraulical Transmissions	Z,ZK	6
the communicative E211124 The topic covers the transmissions	Mechanical and Hydraulical Transmissions	Z,ZK	6
the communicative E211124 The topic covers the transmissions E211105	e focus. Mechanical and Hydraulical Transmissions ne basics of all types of gearboxes used in motor vehicles: mechanical gearboxes, automatics planetary gearset transmissions, C\	Z,ZK VT/IVT, hydrodynamid	6 and hydrostat
the communicative E211124 The topic covers the transmissions E211105	Mechanical and Hydraulical Transmissions The basics of all types of gearboxes used in motor vehicles: mechanical gearboxes, automatics planetary gearset transmissions, CN Microelectronics in Vehicles Used on the basics of microelectronics, its use in intelligent devices (sensors and actuators, ECUs) and their applications in care	Z,ZK VT/IVT, hydrodynamid	6 and hydrostat
the communicative E211124 The topic covers the transmissions E211105 The subject is focu	Mechanical and Hydraulical Transmissions The basics of all types of gearboxes used in motor vehicles: mechanical gearboxes, automatics planetary gearset transmissions, CN Microelectronics in Vehicles Used on the basics of microelectronics, its use in intelligent devices (sensors and actuators, ECUs) and their applications in care	Z,ZK VT/IVT, hydrodynamid	6 and hydrostat
the communicative E211124 The topic covers the transmissions E211105 The subject is focucommunication are E311066	Mechanical and Hydraulical Transmissions The basics of all types of gearboxes used in motor vehicles: mechanical gearboxes, automatics planetary gearset transmissions, CN Microelectronics in Vehicles Used on the basics of microelectronics, its use in intelligent devices (sensors and actuators, ECUs) and their applications in carse included as well.	Z,ZK VT/IVT, hydrodynamic Z,ZK s. The other topics lik	6 c and hydrostate 2 e in-vehicle da

E341076 Technology of automotive production

Z,ZK

Materials and stock (blanks) used in manufacture. Welding, stamping, casting and pressing technologies. Machining and finishing methods. Assembly and metrology. Process planing and plant layout planning. Everything focused on automotive production.

Code of the group: 12NM*2P-BOB

Name of the group: 2012 NMAE 2.sem povinné BEZ OBORU

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 8 courses

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
E211106	Design of Tools and Plastic Parts Gabriela Achtenová	Z,ZK	3	2P+1C	*	Р
E212022	Foreign Language II. Gabriela Achtenová	KZ	3	0P+4C	*	Р
E212023	Project and 3D CAD Václav Jirovský, Vít Dole ek Václav Jirovský Václav Jirovský (Gar.)	KZ	3	0P+3C	*	Р
E311068	Vibration of Vehicles Václav Bauma	Z,ZK	5	3P+1C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NM*2P-BOB Name=2012 NMAE 2.sem povinné BEZ OBORU

E211106	Design of Tools and Plastic Parts	Z,ZK	3		
The topic gives overview of technological procedure of manufacturing of plastic parts, and basics of designing manufacturing tools followed with guidelines for plastic parts design.					
E212022	Foreign Language II.	KZ	3		
E212023	Project and 3D CAD	KZ	3		
Basic modeling knowledge in CATIA V5 (solid and surface modeling, assembly creation, drafting, FEM analysis). Design and calculations of road vehicle suspension is the product of					
individual student's work.					
E311068	Vibration of Vehicles	Z,ZK	5		
Vibrations of single-degree-of-freedom mechanical system. Vibrations of multi-degree-of-freedom undamped mechanical system. Approximate methods of discretization of the continuum.					
Finite elements method. Rending vibrations. Whirling of the shafts. Vibrations of multi-degree-of-freedom damped mechanical system. Torsional vibrations. Flexible machine mounting					

Vibrations of single-degree-of-freedom mechanical system. Vibrations of multi-degree-of-freedom undamped mechanical system. Approximate methods of discretization of the continuum Finite elements method. Bending vibrations. Whirling of the shafts. Vibrations of multi-degree-of-freedom damped mechanical system. Torsional vibrations. Flexible machine mounting Tuning of the systems. Introduction into nonlinear vibrations. Controlled vibration suppression.

List of courses of this pass:

Code	Name of the course	Completion	Credits
E111069	Design Against Fatigue	Z,ZK	2
The subject provi	ides students with fundamentals of both engineering approach to failure under cyclic loading - fatigue, and finite element analysis. Fi	atigue and FEA led	tures are
	separated, students has to apply these methods to solve operational life and safety of simple part at homework example.		
E181107	Computational Fluid Dynamics	Z,ZK	4
'	Lectures are oriented upon fundamentals of CFD and first of all to control volume methods (application using Fluent)		l
E211105	Microelectronics in Vehicles	Z,ZK	2
The subject is focus	ed on the basics of microelectronics, its use in intelligent devices (sensors and actuators, ECUs) and their applications in cars. The	other topics like in-	vehicle data
	communication are included as well.		
E211106	Design of Tools and Plastic Parts	Z,ZK	3
The topic gives ov	erview of technological procedure of manufacturing of plastic parts, and basics of designing manufacturing tools followed with guide	lines for plastic pa	rts design.
E211124	Mechanical and Hydraulical Transmissions	Z,ZK	6
The topic covers the	basics of all types of gearboxes used in motor vehicles: mechanical gearboxes, automatics planetary gearset transmissions, CVT/IVT	, hydrodynamic and	hydrostation
	transmissions		
E212022	Foreign Language II.	KZ	3
E212023	Project and 3D CAD	KZ	3
Basic modeling kno	wledge in CATIA V5 (solid and surface modeling, assembly creation, drafting, FEM analysis). Design and calculations of road vehicl	e suspension is the	e product o
	individual student's work.		
E213022	Foreign Language I.	Z	3
The course is aime	ed at students of all nationalities encountering Czech for the first time. It serves as a practical gateway to the language and forms a s	olid fondation for fu	ther study.
The students will le	earn the basic Czech quickly to be able to start using the language in everyday situations. The Czech grammer is simplified to the m	aximum while the	objective is
	the communicative focus.		
E311066	Multibody Modelling for Vehicle Systems	Z,ZK	5
Development Proce	ss of Simulation, Matrix Formulation of Kinematics, Different Coordinates for Description of Multibody Systems, Solution of Kinemati	cal Loops, Numeri	cal Methods
for Solution of Multib	body Kinematics, Kinematical Synthesis of Multibody Systems, Dynamics of Multibody Systems by Lagrange Equations of Mixed Тур	oe, Numerical Meth	ods of DAE

Solution, Advanced formulation of equations of motion of multibody systems Practice of multibody modelling

E311068	Vibration of Vehicles	Z,ZK	5			
Vibrations of single-degree-of-freedom mechanical system. Vibrations of multi-degree-of-freedom undamped mechanical system. Approximate methods of discretization of the continuum.						
Finite elements method. Bending vibrations. Whirling of the shafts. Vibrations of multi-degree-of-freedom damped mechanical system. Torsional vibrations. Flexible machine mounting.						
	Tuning of the systems. Introduction into nonlinear vibrations. Controlled vibration suppresion.					
E341076 Technology of automotive production Z,ZK 4						
Materials and stock (blanks) used in manufacture. Welding, stamping, casting and pressing technologies. Machining and finishing methods. Assembly and metrology. Process planing						
and plant layout planning. Everything focused on automotive production.						

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-19, time 00:37.