Study plan

Name of study plan: 05 109 NSTI DLTT 2012 zam ení SM

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: 120 Elective courses credits: 4 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: 109

The role of the block: P

Code of the group: 12NS*1P-DLT-SM

Name of the group: 2012 NSTI 1.sem povinné DLTT - SM

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
2142008	Microelectronics	KZ	2	2P+0C+1L	*	Р
2211131	Powertrains of Motor Vehicles 1	Z,ZK	5	3P+2C	*	Р

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

2142008	KZ	2						
Basic characteristics of	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.								
2211131	Powertrains of Motor Vehicles 1	Z,ZK	5					
The subject clarifies the	The subject clarifies the design and basic calculations of aggregates of mechanical powertrains of passenger cars, trucks and motorcycles.							

Code of the group: 12NS*2P-DLT-MV+SM

Name of the group: 2012 NSTI 2.sem povinné DLTT - MV a SM

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 5 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
2311074	Vibrations of Mechanical Systems Václav Bauma, Zbyn k Šika, Michael Valášek, Jan Zav el Václav Bauma Václav Bauma (Gar.)	ZK	4	3P+0C	*	Р
2211132	Powertrains of Motor Vehicles 2 Gabriela Achtenová Gabriela Achtenová (Gar.)	Z,ZK	5	3P+2C	*	Р
2211050	Internal Combustion Engines Fundamentals Vit Dole ek, Libor ervenka, Jan Macek Jan Macek Jan Macek (Gar.)	Z,ZK	6	4P+2C	*	Р
2211054	Theory of Vehicles Ji í Pakosta, Jan Kalivoda Jan Kalivoda Jan Kalivoda (Gar.)	Z,ZK	6	4P+2C	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NS*2P-DLT-MV+SM Name=2012 NSTI 2.sem povinné DLTT - MV a

2311074	ZK	4					
2211132	Powertrains of Motor Vehicles 2	Z,ZK	5				
The subject clarifies the	design and basic calculations of automatic aggregates of powertrains of passenger cars, trucks and motorcycles. 1 - Hydroc	dynamic transmis	sions 2 - Single				
planetary sets (JPS) - ir	ntroduction, graphical method 3 - JPS - kinematics, torques, efficiency 4 - JPS - calculation of JATCO 40 transmission 5 - Ne	sted planetary ge	ar sets (SPS) -				
graphical and analytical	method 6 - Nested planetary gear set (SPS) - matrix method 7 - SPS - example calculation, conditions of assembly 8 - Plan	etary gearboxes -	- calculation of				
basic elements 9 - Varia	ttors (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential w	ith more degree o	of freedom 13 -				
Hydrostatic transmission	ns 14 - Powertrains of hybrid vehicles						
2211050	Internal Combustion Engines Fundamentals	Z,ZK	6				
Fundamentals of interna	al combustion engines (ICE): principles of performance, combustion processes, flame types, formation of pollutants, gas excl	hange, super- and	turbo-charging;				
description of tools for f	uel injection, mixture formation, valve gears, combustion realization, exhaust aftertreatment, lubrication and cooling. Engine r	maps and testing					
2211054	Theory of Vehicles	Z,ZK	6				
Description of theoretical	Description of theoretical sources for longitudinal, vertical and directional dynamics of vehicles. Detailed description of interactions between road (railway) and body. Especially from						
view point of transmission	view point of transmission of longitudinal and lateral forces and stability.						

Code of the group: 12NS*3P-DLT-SM

Name of the group: 2012 NSTI 3.sem povinné DLTT - SM

Requirement credits in the group: In this group you have to gain 23 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 23

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
2311078	Controlled Mechanical Systems Václav Bauma, Zbyn k Šika, Michael Valášek, Zden k Neusser, Pavel Steinbauer Michael Valášek Michael Valášek (Gar.)	Z,ZK	4	3P+1C	*	Р
2211058	Computational Methods of Transport Machinery Jan Kalivoda, Ladislav Rus, Radek Tichánek, Michal Vaší ek Jan Kalivoda Jan Kalivoda (Gar.)	Z,ZK	5	3P+2C	*	Р

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

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2311078	Controlled Mechanical Systems	Z,ZK	4
2211058	Computational Methods of Transport Machinery	Z,ZK	5

Methods for both analysis and synthesis of 3D mechanisms. Computation of elastic joining components. Effects of non-linearities. Development of both mechanical and mathematical models of vehicles. Basic usage of FEM. Local and global coordinate system, matrices of mass, stiffness and damping. Both explicit and implicit solver. Models of materials. Torsional vibration in combustion engines and transmissions, methods of computation. Measurement of torsional vibration. Engine valve train (both kinematics and dynamics). Engine balancing

Code of the group: 12NS*4P-DLT-SM

Name of the group: 2012 NSTI 4.sem povinné DLTT - SM

Requirement credits in the group: In this group you have to gain 35 credits

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

Credits in the group: 35

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
2141123	Engine Electrical Equipment	Z,ZK	3	2P+0C+1L	*	Р
2212046	Fuels and Lubricants Ladislav Fuka Ladislav Fuka (Gar.)	KZ	2	2P+0C	*	Р
2383062	Budget and Project Economic Assessment František Freiberg, Miroslav Žilka František Freiberg František Freiberg (Gar.)	Z	2	1P+2C	*	Р
2211170	Theory of Internal Combustion Engines Old ich Vítek, Marcel Diviš Old ich Vítek Old ich Vítek (Gar.)	Z,ZK	5	4P+1C	*	Р

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

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2141123	Engine Electrical Equipment	Z,ZK	3					
El. Source Power System - Dynamo, Control. Alternator, Construction, Theory. Alternator Control - Vibrating, and Electronic Way - Accumulator Battery. Start-Motors Types and								
Construction. Start - Motor Theory and Characteristics. Ignition Systems. Battery Ignition. Magneto Ignition and Electronic Ignition. Sensors and Converters. Servomotors and								
Electromagnets. Speed Motors Control and Contactless Switching of Power Load. (For Traffic Engineering Study).								
2212046	Fuels and Lubricants	KZ	2					
Characteristics and testing of gasolines, diesel a heavy fuels. Specific characteristics of alternative fuels. Engines tribology. Characteristics and testing of oils. Sediment formation in								

engine. Characteristics and testing of gear oils.

2383062 Budget and Project Economic Assessment

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.

2211170 Theory of Internal Combustion Engines

Z,ZK

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Theoretical description and analysis of processes at internal combustion engines. Definition of physical models and basics of engine cycle modeling

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 11

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:

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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
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 Vítková, 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

2043081 | English - Preparatory Course / FME | 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. European level A1 A2

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.

2043083 French - Preparatory Course / FME

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.

043082 German - Lower Intermediate Course

Z 2

Mapped to the level of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a student meets either in the company 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.

043085 Russian - Preparatory Course / FME

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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.

2043084 | Spanish - Preparatory Course / FME

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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

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

Characteristics of the courses of this group of Study Plan. Code=12N 3Q3Z Name=2012 N 3.Sem povinia jazykova zkouska								
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 spe	eaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of	of professional lar	iguage.					
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 which	n a student meets	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. Improvemen	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 which	n a student meets	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. Improvemen	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 which	n a student meets	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. Improvemen	nt of professional	language.					
2041084	Spanish - 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 which	n 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*2Q-DLT-MV+SM

Name of the group: 2012 NSTI 2.sem 1povvol DLTT - MV a SM

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

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

Credits in the group: 4 Note on the group:

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	
2121043	Computational Fluid Mechanics	ZK	4	3P+0C	*	PV	

Characteristics of the courses of this group of Study Plan: Code=12NS*2Q-DLT-MV+SM Name=2012 NSTI 2.sem 1povvol DLTT - MV a SM

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 placed on understanding the basic principles of computational fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamics are solved.

Code of the group: 12NS*3Q-DLT-SM

Name of the group: 2012 NSTI 3.sem 1povvol DLTT - SM

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

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

Credits in the group: 4 Note on the group:

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
2011085	Numerical Methods for Engineering	Z,ZK	4	3P+1C	*	PV
2211160	Turbocharging and Cooling of Internal Combustion Engines	Z,ZK	4	3P+1C	*	PV

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

2011085	Numerical Methods for Engineering	Z,ZK	4
2211160	Turbocharging and Cooling of Internal Combustion Engines	Z,ZK	4
Thermodynamics and a	nerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE cooling system	s.	

List of courses of this pass:

Code	Name of the course	Completion	Credits
2011085	Numerical Methods for Engineering	Z,ZK	4
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 lan	guage.
2041082	German - 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		anguage.
2041083	French - 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		anguage.
2041084	Spanish - Master Exam / FME	ZK	1
	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. Improvement	nt of professional la	anguage.
2041085	Russian - 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		
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
	el of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which		
company or in his/h	er free time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improve	ment of profession	al language
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: 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.		
2121043	Computational Fluid Mechanics	ZK	4
	ds the knowledge gained in the course of Fluid Mechanics about the knowledge of computational fluid dynamics. Emphasis is placed	_	the basic
	inciples of computational fluid dynamics based on using commercial codes. Selected problems of internal and external aerodynamic	s are solved.	
2141123	Engine Electrical Equipment	Z,ZK	3
	er System - Dynamo, Control. Alternator, Construction, Theory. Alternator Control - Vibrating, and Electronic Way - Accumulator Batte	-	-
Construction. S	Start - Motor Theory and Characteristics. Ignition Systems. Battery Ignition. Magneto Ignition and Electronic Ignition. Sensors and Country Indicates Switching of Power Load. (For Traffic Engineering Study).	nverters. Servomot	ors and
2142008	Microelectronics	KZ	2
	es of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converte		
	of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications.	-	
2211050	Internal Combustion Engines Fundamentals	Z,ZK	6
	ternal combustion engines (ICE): principles of performance, combustion processes, flame types, formation of pollutants, gas exchan		
	of tools for fuel injection, mixture formation, valve gears, combustion realization, exhaust aftertreatment, lubrication and cooling. En		

2211054	Theory of Vehicles	Z,ZK	6
	oretical sources for longitudinal, vertical and directional dynamics of vehicles. Detailed description of interactions between road (railwa	,	_
Docomption of the	view point of transmission of longitudinal and lateral forces and stability.	y) and body. Lop	oolally Ironi
2211058	Computational Methods of Transport Machinery	Z.ZK	5
Methods for both a	analysis and synthesis of 3D mechanisms. Computation of elastic joining components. Effects of non-linearities. Development of both n	nechanical and m	nathematical
models of vehicles	s. Basic usage of FEM. Local and global coordinate system, matrices of mass, stiffness and damping. Both explicit and implicit solver. I	Models of materia	ls. Torsional
vibration in combus	stion engines and transmissions, methods of computation. Measurement of torsional vibration. Engine valve train (both kinematics and	dynamics). Engir	ne balancinç
2211131	Powertrains of Motor Vehicles 1	Z,ZK	5
	The subject clarifies the design and basic calculations of aggregates of mechanical powertrains of passenger cars, trucks and motor	rcycles.	'
2211132	Powertrains of Motor Vehicles 2	Z,ZK	5
The subject clarific	es the design and basic calculations of automatic aggregates of powertrains of passenger cars, trucks and motorcycles. 1 - Hydrodyn	mic transmission	s 2 - Single
planetary sets (JF	PS) - introduction, graphical method 3 - JPS - kinematics, torques, efficiency 4 - JPS - calculation of JATCO 40 transmission 5 - Nested	planetary gear s	ets (SPS) -
graphical and ana	alytical method 6 - Nested planetary gear set (SPS) - matrix method 7 - SPS - example calculation, conditions of assembly 8 - Planeta	ry gearboxes - ca	lculation of
• .	alytical method 6 - Nested planetary gear set (SPS) - matrix method 7 - SPS - example calculation, conditions of assembly 8 - Planetal - Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with r		
• .			
• .	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with r Hydrostatic transmissions 14 - Powertrains of hybrid vehicles		
basic elements 9	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with r	Z,ZK	eedom 13 -
basic elements 9	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with representation of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines ermodynamics and aerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE cooling of	Z,ZK	eedom 13 -
2211160 Th 2211170	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with r Hydrostatic transmissions 14 - Powertrains of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines	Z,ZK ling systems. Z,ZK	eedom 13 -
2211160 Th 2211170	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with r Hydrostatic transmissions 14 - Powertrains of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines ermodynamics and aerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE coo Theory of Internal Combustion Engines	Z,ZK ling systems. Z,ZK	eedom 13 -
2211160 Th 2211170 Tr 2212046	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with representation of the Hydrostatic transmissions 14 - Powertrains of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines ermodynamics and aerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE cool Theory of Internal Combustion Engines ecoretical description and analysis of processes at internal combustion engines. Definition of physical models and basics of engine cycles.	Z,ZK ling systems. Z,ZK ele modeling. KZ	4 5 2
2211160 Th 2211170 Tr 2212046	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with representation of the Hydrostatic transmissions 14 - Powertrains of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines ermodynamics and aerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE cool Theory of Internal Combustion Engines ecoretical description and analysis of processes at internal combustion engines. Definition of physical models and basics of engine cycles and Lubricants	Z,ZK ling systems. Z,ZK ele modeling. KZ	4 5 2
2211160 Th 2211170 Tr 2212046	- Variators (CVT) 10 - Powersplit transmissions, IVT 11 - Differential, behavior when driving in a curve, efficiency 12 - Differential with representation of the Hydrostatic transmissions 14 - Powertrains of hybrid vehicles Turbocharging and Cooling of Internal Combustion Engines ermodynamics and aerodynamics of turbomachines. Pressure charging of internal combustion engines. Theory and design of ICE cool Theory of Internal Combustion Engines neoretical description and analysis of processes at internal combustion engines. Definition of physical models and basics of engine cycles and Lubricants the testing of gasolines, diesel a heavy fuels. Specific characteristics of alternative fuels. Engines tribology. Characteristics and testing of	Z,ZK ling systems. Z,ZK ele modeling. KZ	4 5 2
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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.

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-07-22, time 08:05.