Study plan

Name of study plan: 02 098 NSTI ENE 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: 114 Elective courses credits: 5 Sum of credits in the plan: 119

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 54

The role of the block: P

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

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

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 5 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
2153051	Project I. Pavel Skopec	Z	5	0P+5C	*	Р
2371519	Means of Automatic Control I.	Z,ZK	6	3P+0C+2L	*	Р
2181136	Processing Equipments Design	Z,ZK	6	3P+2C	*	Р
2151026	Energy Sources and Conversions	Z,ZK	6	3P+2C	*	Р

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

2153051	Project I.	Z	5				
2371519							
Various categories of means for automatic control according to the different criterions. Main features in each category. Air and hydraulic fluid as a medium for information transfer.							
Symbols and descripti	Symbols and descriptions in pneumatic and hydraulic diagrams. Pneumatic control systems design. Pneumatic actuators, valves, special pneumatic, electropneumatic devices. Control						
valves, categories, dim	ensioning, design, applications. Inteligent pneumatics as an integration of pneumatic, electronic and control components and sy	stems. Valve island	ds and terminals,				
standard, with industri	al buses communication, programmable. Pneumatic positioning systems.						
2181136	2181136 Processing Equipments Design Z,ZK 6						
PEs classification, their parameters and criteria of their rating. Ways of PEs design according their purpose and utilization. Materials used for PEs, welding, corrosion mechanisms and							
and the property of the first section of the first							

anticorrosion prevention. Dimension of shafts, beams, supports, pipes, heat exchangers and pressure vessels. Sealing and packing of fix parts (flanges) and moving parts (rotating shafts etc.). Practical examples of proper and improper designs of apparatuses. Example of heat exchanger design (heat transfer area calculation, its arrangement, head loss calculation, thermal dilatation, strength calculation, low cycle fatigue (thermal dilatation)).

2151026 Energy Sources and Conversions Z,ZK 6

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

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

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 2 courses

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
2153052	Project II. Pavel Skopec	Z	5	0P+5C	*	Р
2151079	Thermal Cycles in Power Generation	Z,ZK	5	3P+1C	*	Р

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

2153052 Project II.	Z	5
2151079 Thermal Cycles in Po	ower Generation Z,ZK	5

The lectures are focused on developing the knowledge required to analyse energy cycles performance (e.g. efficiency, power output, work and heat input) from cycle data. Steam Power (Rankine) Cycle: beginning with a simple cycle and adding more refinements (feedheating, economiser etc.). Application to electrical power generation where the heat source is supplied by: i) fossil fuel and ii) nuclear fuel. Gas Turbine (Brayton) Cycle: simple, then add intercooler, heat exchanger and reheater. The use of gas turbines for gas turbines to electrical power generation. Latest developments with concentrated solar energy as a heat source. Cooling towers. Hybrid systems: CHP, steam turbine with gas turbine. Exergy analysis of the energy cycles.

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

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

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
2153053	Project III. Zden k Funda, Ond ej Bartoš, Jakub Maš uch, Michal Kolovratník, Jan Hrdli ka, Václav Novotný, Jan Havlík, Václav Dostál, Pavel Skopec, Jan Havlík Tomáš Dlouhý (Gar.)	Z	10	0P+10C	*	Р

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

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

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

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
2153998	Diploma Thesis Michal Kolovratník	Z	10	0P+10C	*	Р

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

	2153998	Diploma Thesis	Z	10			

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 60

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 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

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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 si	mple 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 si	mple way about				
familiar topics. Reading and comprehension of simple texts. Improvement of professional language.							
2043083	French - Preparatory Course / FME	Z	2				
Aim: Understanding clea	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.						
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 meet	s either in the				
company or in his/her fre	ee time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Impro	ovement of profes	ssional 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 si	mple way about				
familiar topics. Reading	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.						
2043084	Spanish - 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.							

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 Vitková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová Jaroslava Kommová (Gar.)	ZK	1	0P+0C	*	PV
2041085	Russian - Master Exam / FME Michaela Schusová, Hana Volejníková, Dušana Jirovská Eliška Vítková	ZK	1	0P+0C	*	PV
2041084	Spanish - Master Exam / FME Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková Jaime Andrés Villagómez (Gar.)	ZK	1	0P+0C	*	PV

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

2041081	English - Master Exam	ZK	1				
Mapped to the level of 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 speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of professional language.							
2041086	Czech- Master Exam	ZK	1				

2041083	French - 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.		
2041082	German - 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.		
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 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-ENE

Name of the group: 2012 NSTI 2.sem 4povvol ENE

Requirement credits in the group: In this group you have to gain at least 19 credits (at most 20)

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

Credits in the group: 19 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2151094	Biomass and Renewable Energy Sources Jan Hrdli ka	Z,ZK	5	2P+2C	*	PV
2151095	Nuclear Energy Pavel Zácha Pavel Zácha	Z,ZK	4	2P+2C	*	PV
2151089	Industrial power engineering	Z,ZK	5	2P+1C	*	PV
2151010	Combustion and Boilers Jan Hrdli ka	Z,ZK	5	3P+1C	*	PV
2151170	Gaseous Fuids Compression and Delivery	Z,ZK	5	3P+1C	*	PV
2151157	Principles of Refrigerating Technology and Heat Pumps	Z,ZK	5	2P+2C	*	PV
2151144	Introductory Cryogenics and Vacuum Technology	Z,ZK	5	3P+1C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*2Q-ENE Name=2012 NSTI 2.sem 4poyvol ENE

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2151094	Biomass and Renewable Energy Sources	Z,ZK	5
The course compris	es from 1/3 of general survey of various renewable energy sources (wind , hydro, solar and geothermal power) and the other 2/	3 are dedicated to	origin, types
properties and ener	gy coversion technologies of biomass.		
2151095	Nuclear Energy	Z,ZK	4
2151089	Industrial power engineering	Z,ZK	5
2151010	Combustion and Boilers	Z,ZK	5
2151170	Gaseous Fuids Compression and Delivery	Z,ZK	5
	ion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compres Compressed air technology.Economical and ecological problems of a compressed air production and distribution.	sors. Accessories	of a compressor
2151157	Principles of Refrigerating Technology and Heat Pumps	Z,ZK	5
2151144	Introductory Cryogenics and Vacuum Technology	Z,ZK	5

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

Name of the group: 2012 NSTI 3.sem 4povvol ENE

Requirement credits in the group: In this group you have to gain at least 16 credits (at most 20)

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

Credits in the group: 16

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
2151164	Refrigeration Technique and Heat Pumps	Z,ZK	4	2P+1C	*	PV
2151006	Nuclear Reactors and Steam Generators	Z,ZK	5	3P+1C	*	PV
2151171	Compressors - selected Parts Michal Kolovratník	Z,ZK	4	2P+1C	*	PV
2151037	Steam and Gas Turbines Ond ej Bartoš	Z,ZK	5	3P+1C	*	PV
2151115	Design and Economy of Power Facilities Michal Kolovratník	Z,ZK	5	3P+1C	*	PV

2151153	Design and Operation of Cooling Equipments	Z,ZK	5	2P+2C	*	PV
2152022	Social acpects of power engineering Jakub Maš uch	KZ	4	2P+1C	*	PV
2151084	Boiler Design Zden k Funda	Z,ZK	5	3P+1C	*	PV
2151021	District Heating Zden k Funda	Z,ZK	5	2P+2C	*	PV
2151108	Thermal Hydraulics of Nuclear Reactors	Z,ZK	5	2P+2C	*	PV

	cs of the courses of this group of Study Plan: Code=12NS*3Q-ENE Name=2012 NSTI 3.s	JOIN -POTTOI EILE	
2151164	Refrigeration Technique and Heat Pumps	Z,ZK	4
2151006	Nuclear Reactors and Steam Generators	Z,ZK	5
Problems with ach	hievement of reactor criticality, principles of reactivity control. Fuels, moderators and structural materials for nuclear power	er reactors. Principal design	characteristics
of nuclear reactors	rs, reactor kinetics and reactor radiation. Advanced reactors and steam generators.		
2151171	Compressors - selected Parts	Z,ZK	4
Selected parts of t	the theory, design and operation of positive displacement compressors (include refrigerating compressors). Non-ideal ga	as compression.	
2151037	Steam and Gas Turbines	Z,ZK	5
long (three-dimens	cpressure and extraction steam turbines. Basic principals of energy transformations in a turbine stage. Turbine stage with sional effects) blade. Energy losses, polytropic and isentropic turbine efficiency. Thermodynamic analysis and design of a n and gas turbines. Off-design operation conditions of a steam and gas turbines.		
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
2151115	Design and Economy of Power Facilities	Z,ZK	5
		Z,ZK Z,ZK	5 5
2151153	Design and Economy of Power Facilities		
2151153 2152022	Design and Economy of Power Facilities Design and Operation of Cooling Equipments	Z,ZK	5
2151153 2152022 2151084	Design and Economy of Power Facilities Design and Operation of Cooling Equipments Social acpects of power engineering	Z,ZK KZ Z,ZK	5 4 5
2151153 2152022 2151084 Basic types of boil	Design and Economy of Power Facilities Design and Operation of Cooling Equipments Social acpects of power engineering Boiler Design	Z,ZK KZ Z,ZK of steam parameters and fue	5 4 5 Il properties o
2151153 2152022 2151084 Basic types of boil boiler design - influ	Design and Economy of Power Facilities Design and Operation of Cooling Equipments Social acpects of power engineering Boiler Design liers, design variants. Fuel preparation before combustion - grinding and drying of solid fuels, energy balance. Influence of	Z,ZK KZ Z,ZK of steam parameters and fue n. Power plant boilers - sub an	5 4 5 Il properties cond supercritic
boiler design - influ	Design and Economy of Power Facilities Design and Operation of Cooling Equipments Social acpects of power engineering Boiler Design ilers, design variants. Fuel preparation before combustion - grinding and drying of solid fuels, energy balance. Influence of calorific value, influence of water, ash, volatile chlorine and nitrogen content. Methodology of new boiler design	Z,ZK KZ Z,ZK of steam parameters and fue n. Power plant boilers - sub an	5 4 5 Il properties on supercritics

Code of the group: 12NS*4Q-ENE-238

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

Requirement credits in the group: In this group you have to gain at least 2 credits (at most 3)

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
2383062	Budget and Project Economic Assessment František Freiberg, Miroslav Žilka František Freiberg František Freiberg (Gar.)	Z	2	1P+2C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*4Q-ENE-238 Name=2012 NSTI 4.sem 1povvol ENE

2383062	Budget and Project Economic Assessment	Z	2	1	
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					
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. Stud	ents specify a	l	
simple fictional industria	or engineering company or its sub-section (preferably inspired by their practical experience, internships or training program in	n real company). T	he first student's	l	
task is to prepare a deta	iled plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improveme	nt of profitability,	competitiveness	l	
or effectiveness of the c	ompany. The second task is cost calculation for chosen calculation unit. Last task within this course is the evaluation of econ-	omical effectivene	ess of the project	l	
described within the first	task. The dynamic methods like Net Present Value (NPV), Internal Rate of Return (IRR) or Discounted Payback Period (DP	P) are used for the	is evaluation.	l	
The quality of realization	and presentation of the task's outputs together with the results of the test decides on granting / denial of credit.			ı	

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

Name of the group: 2012 NSTI 4.sem 5povvol ENE

Requirement credits in the group: In this group you have to gain 20 credits

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

Credits in the group: 20 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
2152045	Ecological Waste Treatment Jan Opat il	KZ	4	2P+1C	*	PV
2151137	Environmenatal Aspects of Energy Systems Pavel Skopec	Z,ZK	4	2P+1C	*	PV
2152029	Energy Audit Michal Kolovratník	KZ	4	2P+0C	*	PV
2152064	Measurement in the Branch	KZ	4	0P+2L	*	PV
2151059	Advanced Power Generation Systems Michal Kolovratník	Z,ZK	4	2P+1C	*	PV
2151082	Operation of Power Devices Zden k Funda	Z,ZK	4	2P+1C	*	PV
2151080	Control and Automation Engineering in Power Industry Ond ej Bartoš	Z,ZK	4	2P+1C	*	PV
2151177	Thermal Insulation Martin Neužil	Z,ZK	4	1P+1C	*	PV
2152062	Turbocompressors and Fans	KZ	4	2P+1C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*4Q-ENE Name=2012 NSTI 4.sem 5povvol ENE

2152045	Ecological Waste Treatment	KZ	4
2151137	Environmenatal Aspects of Energy Systems	Z,ZK	4
2152029	Energy Audit	KZ	4
2152064	Measurement in the Branch	KZ	4
2151059	Advanced Power Generation Systems	Z,ZK	4

Current state and development of modern power generation technologies. Modern coal power plants. Prediction of the inlet steam parameters (sub-or super-critical). Gas turbines in power generation. Combined steam and gas cycles in electricity and heat production. Modern steam boilers with supercritical steam parameters. Atmospheric fluidized bed combustion of coal. Pressurized combustion and gasification of coal. Modern technologies of coal utilisation. Advanced nuclear power reactors.

2151082	Operation of Power Devices	Z,ZK	4
2151080	Control and Automation Engineering in Power Industry	Z,ZK	4

Fundamental terms of automatic control system in the power engineering. Means of automation control in the power engineering. Fundamental properties of control loops. Fundaments of the dynamic system theory. Structure of the power unit control system - safety appliance of the unit, automatic control of the power unit production. Dynamics of the steam-boilers, steam turbines and the power system. Stability control systems. The controlling of the performance and supplying of steam-boiler. Control of steam turbines. Control of power units and power systems.

2151177	Thermal Insulation	Z,ZK	4
2152062	Turbocompressors and Fans	KZ	4

List of courses of this pass:

Code	Name of the course	Completion	Credits		
2041081	English - Master Exam	ZK	1		
Mapped to the lev	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 time and speaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of professional language.					
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 of professional language.					
2041083	French - 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.					
2041084	Spanish - Master Exam / FME	ZK	1		
Mapped to the leve	l of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at school		
or in his/her free time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvement of professional language.					
2041085	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 school					
or in his/her free	e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen	nt of professional la	inguage.		
2041086	Czech- Master Exam	ZK	1		
2043081	English - Preparatory Course / FME	Z	2		
Aim: Understandir	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Writing in a simple	way about		
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language. European level A1 - A2	2.			
2043082	German - Lower Intermediate Course	Z	2		
Mapped to the lev	vel of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which	a student meets ei	ther in the		
company or in his/h	ner 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 g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.	Z Writing in a simple	2
Alm. Onderstandi	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	writing in a simple	way about
2043084	Spanish - Preparatory Course / FME	Z	2
Aim: Understandi	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
2042095	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	Z	2
2043085	Russian - 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.	_	I
Aim. Onderstandi	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	writing in a simple	way about
2043086	Czech - Preparatory Course	Z	2
	g clearly what is spoken about everyday situations which a student meets at school or in his/her free time and speaking about them.		I
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		•
2151006	Nuclear Reactors and Steam Generators	Z,ZK	5
Problems with acl	ievement of reactor criticality, principles of reactivity control. Fuels, moderators and structural materials for nuclear power reactors. Pr	incipal design cha	racteristics
	of nuclear reactors, reactor kinetics and reactor radiation. Advanced reactors and steam generators.		ı
2151010	Combustion and Boilers	Z,ZK	5
2151021	District Heating	Z,ZK	5
2151026	Energy Sources and Conversions	Z,ZK	6
2151037	Steam and Gas Turbines	Z,ZK	5
_	expressure and extraction steam turbines. Basic principals of energy transformations in a turbine stage. Turbine stage with a short (one		-
ing (three-aimens	ional effects) blade. Energy losses, polytropic and isentropic turbine efficiency. Thermodynamic analysis and design of a multi-stage s control of a steam and gas turbines. Off-design operation conditions of a steam and gas turbines.	team and gas turn	ines. Powe
2151059	Advanced Power Generation Systems	Z,ZK	4
	development of modern power generation technologies. Modern coal power plants. Prediction of the inlet steam parameters (sub-or s		
	Combined steam and gas cycles in electricity and heat production. Modern steam boilers with supercritical steam parameters. Atmospl		
· ·	of coal. Pressurized combustion and gasification of coal. Modern technologies of coal utilisation. Advanced nuclear power reac		
2151079	Thermal Cycles in Power Generation	Z,ZK	5
The lectures are	focused on developing the knowledge required to analyse energy cycles performance (e.g. efficiency, power output, work and heat in	put) from cycle da	ta. Steam
, ,	Cycle: beginning with a simple cycle and adding more refinements (feedheating, economiser etc.). Application to electrical power gene		
	fossil fuel and ii) nuclear fuel. Gas Turbine (Brayton) Cycle: simple, then add intercooler, heat exchanger and reheater. The use of gas	=	
electrical power	generation. Latest developments with concentrated solar energy as a heat source. Cooling towers. Hybrid systems: CHP, steam turbing analysis of the energy cycles.	ne with gas turbine	e. Exergy
2151080	Control and Automation Engineering in Power Industry	Z.ZK	4
	s of automatic control system in the power engineering. Means of automation control in the power engineering. Fundamental properties	,	1
of the dynamic sy	stem theory. Structure of the power unit control system - safety appliance of the unit, automatic control of the power unit production. D	ynamics of the ste	am-boilers,
steam turbines a	nd the power system. Stability control systems. The controlling of the performance and supplying of steam-boiler. Control of steam turl	pines. Control of p	ower units
2454002	and power systems.	7 71/	4
2151082	Operation of Power Devices	Z,ZK	4
2151084	Boiler Design ers, design variants. Fuel preparation before combustion - grinding and drying of solid fuels, energy balance. Influence of steam parar	Z,ZK	5
	ence of calorific value, influence of water, ash, volatile chlorine and nitrogen content. Methodology of new boiler design. Power plant I		
-	s. Recent trends in boiler design - options for boiler efficiency improvement. Materials for boiler construction. Boiler slave equipment - trans		-
2151089	Industrial power engineering	Z,ZK	5
2151094	Biomass and Renewable Energy Sources	Z,ZK	5
The course com	rises from 1/3 of general survey of various renewable energy sources (wind , hydro, solar and geothermal power) and the other 2/3 a		igin, types
	properties and energy coversion technologies of biomass.		
2151095	Nuclear Energy		4
	O,	Z,ZK	
2151108	Thermal Hydraulics of Nuclear Reactors	Z,ZK	5
2151108 2151115	O,		5 5
	Thermal Hydraulics of Nuclear Reactors	Z,ZK	
2151115	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities	Z,ZK Z,ZK	5
2151115 2151137	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems	Z,ZK Z,ZK Z,ZK	5 4
2151115 2151137 2151144	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology	Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5
2151115 2151137 2151144 2151153	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5
2151115 2151137 2151144 2151153 2151157	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5
2151115 2151137 2151144 2151153 2151157 2151164 2151170	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Gaseous Fuids Compression and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors.	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5
2151115 2151137 2151144 2151153 2151157 2151164 2151170 Theory of compress	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Gaseous Fuids Compression and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors, stations and plants. Compressed air technology. Economical and ecological problems of a compressed air production and distrib	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5 compresso
2151115 2151137 2151144 2151153 2151157 2151164 2151170 Theory of compress	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Gaseous Fuids Compression and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors. stations and plants. Compressed air technology. Economical and ecological problems of a compressed air production and distrib Compressors - selected Parts	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5
2151115 2151137 2151144 2151153 2151157 2151164 2151170 heory of compress	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Refrigeration Technique and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors. stations and plants. Compressed air technology. Economical and ecological problems of a compressed air production and distrib Compressors - selected Parts cted parts of the theory, design and operation of positive displacement compressors (include refrigerating compressors). Non-ideal gases.	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5 compresso
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2151115 2151137 2151144 2151153 2151157 2151164 2151170 Theory of compres 2151171 Sele 2151177 2152022 2152029 2152045 2152064 2153051	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Gaseous Fuids Compression and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors. stations and plants. Compressed air technology. Economical and ecological problems of a compressed air production and distrib Compressors - selected Parts cted parts of the theory, design and operation of positive displacement compressors (include refrigerating compressors). Non-ideal gas Thermal Insulation Social acpects of power engineering Energy Audit Ecological Waste Treatment Turbocompressors and Fans Measurement in the Branch Project I.	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5 compresso 4 4 4 4 4 4 4 4 5
2151115 2151137 2151144 2151153 2151157 2151164 2151170 Theory of compress 2151171 Selection 2152022 2152029 2152045 2152064	Thermal Hydraulics of Nuclear Reactors Design and Economy of Power Facilities Environmenatal Aspects of Energy Systems Introductory Cryogenics and Vacuum Technology Design and Operation of Cooling Equipments Principles of Refrigerating Technology and Heat Pumps Refrigeration Technique and Heat Pumps Gaseous Fuids Compression and Delivery sion processes. Constructions, calculation, capacity control of compressors, operation with various gases. Refrigerating compressors. stations and plants. Compressed air technology. Economical and ecological problems of a compressed air production and distribent of positive displacement compressors (include refrigerating compressors). Non-ideal gas the theory, design and operation of positive displacement compressors (include refrigerating compressors). Non-ideal gas Thermal Insulation Social acpects of power engineering Energy Audit Ecological Waste Treatment Turbocompressors and Fans Measurement in the Branch	Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK Z,ZK	5 4 5 5 5 4 5 compresso 4 4 4 4 4 4 4

2153998	Diploma Thesis	Z	10
2181136	Processing Equipments Design	Z,ZK	6

PEs classification, their parameters and criteria of their rating. Ways of PEs design according their purpose and utilization. Materials used for PEs, welding, corrosion mechanisms and anticorrosion prevention. Dimension of shafts, beams, supports, pipes, heat exchangers and pressure vessels. Sealing and packing of fix parts (flanges) and moving parts (rotating shafts etc.). Practical examples of proper and improper designs of apparatuses. Example of heat exchanger design (heat transfer area calculation, its arrangement, head loss calculation, thermal dilatation, strength calculation, low cycle fatigue (thermal dilatation)).

2371519 Means of Automatic Control I. Z,ZK 6

Various categories of means for automatic control according to the different criterions. Main features in each category. Air and hydraulic fluid as a medium for information transfer. Symbols and descriptions in pneumatic and hydraulic diagrams. Pneumatic control systems design. Pneumatic actuators, valves, special pneumatic, electropneumatic devices. Control valves, categories, dimensioning, design, applications. Inteligent pneumatics as an integration of pneumatic, electronic and control components and systems. Valve islands and terminals, standard, with industrial buses communication, programmable. Pneumatic positioning systems.

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.

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