Study plan

Name of study plan: 12 131 NSTI PRT 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: 121 Elective courses credits: 0 Sum of credits in the plan: 121

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 108

The role of the block: P

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

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

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
2373111	Project I	Z	5	0P+5C	*	Р
2371519	Means of Automatic Control I.	Z,ZK	6	3P+0C+2L	*	Р
2161004	Environmental engineering	Z,ZK	6	3P+2C	*	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-PRT Name=2012 NSTI 1.sem povinné PRT

2373111	Project I	Z	5			
Projection training; Use of the PLM (Process Life Management) type projection software "COMOS". Preparation of the part of the project for technological process projecting.						
2371519	Means of Automatic Control I.	Z,ZK	6			
Various categories of m	eans for automatic control according to the different criterions. Main features in each category. Air and hydraulic fluid as a me	edium for informati	on transfer.			
Symbols and descriptio	ns in pneumatic and hydraulic diagrams. Pneumatic control systems design. Pneumatic actuators, valves, special pneumatic,	electropneumatic	devices. Control			
valves, categories, dime	ensioning, design, applications. Inteligent pneumatics as an integration of pneumatic, electronic and control components and sy	stems. Valve island	ds and terminals,			
standard, with industria	l buses communication, programmable. Pneumatic positioning systems.					
2161004	Environmental engineering	Z,ZK	6			
Application of a theory i	n environmental engineering					
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, w	elding, corrosion r	nechanisms and			
anticorrosion prevention	n. Dimension of shafts, beams, supports, pipes, heat exchangers and pressure vessels. Sealing and packing of fix parts (flan	ges) and moving p	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-PRT

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

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
2371526	Algorithms for Engineering Informatics	Z,ZK	4	2P+1C	*	Р
2371134	Engineering Informatics	Z,ZK	4	3P+1C	*	Р
2142008	Microelectronics	KZ	2	2P+0C+1L	*	Р
2371711	Computer Models	Z,ZK	4	2P+1C	*	Р
2373112	Project II Milan Hofreiter Milan Hofreiter (Gar.)	Z	5	0P+5C	*	Р
2371509	Means of Automatic Control	Z,ZK	4	2P+0C+1L	*	Р
2372086	Simulation programming, Matlab	KZ	3	1P+1C	*	Р

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

2371526 Algorithms for Engineering Informatics 4 Basic concepts: algorithm, parallel algorithms, reentrance. Difference between program and process. Structuring of data, 4GL, visual programming aids. Structured programming: structured statements, structured data types. Language Pascal (Delphi): block and its properties, program, declaration of function and procedures, parameters (incl. functional). Standard procedures and functions. Abstract data types: table, stack, LIFO, list, tree. Binary tree, AVL tree. Abstract operations: search, sort, interpolation, iteration, recursion, backtracking.

2371134 **Engineering Informatics** Meanings of Information. Information theory. Channel capacity. Coding theory. Data coding, markup languages, XML. Cryptography. OSI Reference Model. Transmission media (metallic, optical, wireless). Data link layer. Network layer, communication protocols, TCP/IP suite. Digitization of analog signals. Quantum information. Genetic information.

2142008 Microelectronics

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 $of \ communications, \ electronic \ and \ optoelectronic \ parts \ for \ microelectronics, \ microprocessor \ system \ applications.$

2371711 Z.ZK Computer Models The course provides a basic knowledge on formulation and computer implementation of dynamical system models. It starts from theoretical issues of Laplace and Z transform in their

application to describing the continuous and discrete linear systems respectively. A particular emphasis is given on the skills in describing the dynamic processes in the state space approach in both linear and non-linear systems.

2373112 Project II Project learning - students work in groups of three, max four students on a given topic. The solution of problem reached by the team of students is presented in the form of pdf document

on the Department's intranet and subsequently defended at the final presentation of projects. Means of Automatic Control Z,ZK

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.

2372086 Simulation programming, Matlab

The subject is focused on methods for developing mathematical models of engineering applications and on the use of mathematical software Matlab, Simulink for advanced calculus and extensive computations, including visualization of the results.

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

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

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 6 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
2373113	Project III	Z	10	0P+10C	*	Р
2361016	Instrumentation technology Jan Hošek	Z,ZK	3	2P+0C+1L	*	Р
2371098	Automatic Control Theory	Z,ZK	4	2P+1C	*	Р
2371077	Artificial Intelligence and Neural Networks	Z,ZK	4	2P+1C	*	Р
2141073	Embedded Systems	Z,ZK	4	2P+0C+1L	*	Р
2361014	Wave Optics Jan Hošek	Z,ZK	4	2P+1L	*	Р

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

Project III Project in the specialization of future diploma thesis. One theme solved by two or three students in cooperation. Research, design or application creation from one of following branches:

electrical or electronic device design, instrument design, small robot design or control, automatic control (PLC), process control, database application, web application, laboratory device, laboratory experiment control, process, biological process or artificial life simulation. Previous knowledge and/or skills required. The solution of problem reached by the team of students is presented in the form of pdf document on the Department's intranet and subsequently defended at the final presentation of projects, including discussion.

3 2361016 Instrumentation technology Z,ZK The course acquaints students with special technologies used in the production of instrumentation focusing on microtechnology and nanotechnology

2371098	Automatic Control Theory	Z,ZK	4				
In technological plants and processes, a desired state or operation sequence is ensured by means of automatic control circuits. Fundamental notions, examples of control problems							
in continuous, discrete	and eventually logical versions of control are the substantial subjects for part 1. A more detailed attention is paid to the role and	d forms of the mat	hematical model				
used in linear theory of	continuous and discrete PID control. Methods of control loop synthesis and parameter optimization are dealt with in detail.						
2371077	Artificial Intelligence and Neural Networks	Z,ZK	4				
Students will learn about	t basic problems in the field of artificial intelligence and methods of solving them. The content of the course is: State space, i	ts search method	s and their				
complexity; Genetic alg	orithms; Basic machine learning algorithms; Clustering; Learning from classified data; Combination of classifiers; Fundament	als of formal prop	ositional and				
predicate logic as probl	em solving tools; Automatic theorem proving - resolution method; Neural networks (MLP, CNN, RNN, LSTM), Deep learning.						
2141073	Embedded Systems	Z,ZK	4				
2361014	Wave Optics	Z,ZK	4				
The course introduces students to the optical phenomena associated with the wave nature of light and explains the impact of these phenomena on the behavior of optical instruments.							
Shows the practical application of interference, dispersion, thin film systems.							

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

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

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 3 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
2373998	Diploma thesis	Z	10	0P+10C	*	Р
2371089	Dynamic Systems Identification Milan Hofreiter	Z,ZK	5	2P+1C	*	Р
2371135	Programmable logic controllers and visualisation	Z,ZK	5	2P+0C+1L	*	Р

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

2373998	Diploma thesis	Z	10			
Each student will solve	Each student will solve his individual theme under guiding of his individual supervising department specialist. Result is his/her diploma thesis.					
2371089	Dynamic Systems Identification	Z,ZK	5			
The subject is aimed to	explanation of basic identification methods to obtain mathematical description of deterministic and stochastic systems. Expe	imental identificat	ion methods are			
explained for linear stoo	chastic and deterministic dynamic systems in greater detail. Analytic identification is applied for several examples and compa	red to experimenta	al identification.			
Lectures are concentrate	ed to the most frequent methods which are applied in practice.					
2371135	Programmable logic controllers and visualisation	Z,ZK	5			
PCA course suitable prior to this course Application of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the technological process models.						

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 13

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
Characteristics	of the courses of this group of Study Plan: Code=12N**3QJV Name	=2012 N 3.s	em povii	nná jazyk	ová výuk	a
2043081	English - Preparatory Course / FME			Ì	Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her	free time and sp	eaking abou	ıt them. Writi	ng in a simp	le way about
familiar topics. Read	ing and comprehension of simple texts. Improvement of professional language. European level	A1 - A2.				
2043086	Czech - Preparatory Course				Z	2
Aim: Understanding	clearly what is spoken about everyday situations which a student meets at school or in his/her	free time and sp	eaking abou	ıt them. Writi	ng in a simp	le way about
familiar topics. Read	ing and comprehension of simple texts. Improvement of professional language.					
2043083	French - 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 sn	akina ahai	ıt them Writi	na in a simn	de way about

2043082 German - Lower Intermediate Course 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.

Russian - Preparatory Course / FME

Ζ

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

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

familiar topics. Reading and comprehension of simple texts. Improvement of professional language.

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 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

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 sp	peaking about them. Writing in a simple way about familiar topics. Reading and comprehension of simple texts. Improvement of	f professional lan	guage.			
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 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			
'''	Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemer					
2041085	Russian - Master Exam / FME	ZK	1			
l '''	Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemer					
2041084	Spanish - Master Exam / FME	ZK	1			
1 ''	Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which nd speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemen					

Code of the group: 12NS*4Q-PRT-HEM

Name of the group: 2012 NSTI 4.sem 1povvol PRT H+E+M

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
2363022	History of exploring the universe Josef Zicha, Jan Hošek, Ji í áp Jan Hošek Josef Zicha (Gar.)	Z	2	1P+1C	*	PV
2163073	Hygiene and Physsiology of Work	Z	2	1P+1C	*	PV
2383062	Budget and Project Economic Assessment Miroslav Žilka Miroslav Žilka (Gar.)	Z	2	1P+2C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12NS*4Q-PRT-HEM Name=2012 NSTI 4.sem 1povvol PRT H+E+M

2363022	History of exploring the universe	, Z	2		
The course introduces students to the history of the universe and exploring the evolution of technology used for astronomical observations from prehistoric times to the present. The					
course also deals with the development of people's knowledge about the universe and the impact of this knowledge on humanity and his understanding of planet Earth.					
2163073	Hygiene and Physsiology of Work	Z	2		
The subject allow stude	The subject allow student to get knowledge about relations between human being and living (working) environment. It offers basic orientation in problematic of ergonomic load of living				
respectively working environment.					
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.					

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

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

Requirement credits in the group: In this group you have to gain 8 credits

Requirement courses in the group: In this group you have to complete 2 courses

Credits in the group: 8 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
2371023	Data-Base and Knowledge Systems	Z,ZK	4	2P+1C	*	PV
2141519	Electrical Measurement and Diagnostics	Z,ZK	4	2P+0C+1L	*	PV
2361006	Design of optomechanical instruments Šárka N mcová Šárka N mcová Šárka N mcová (Gar.)	Z,ZK	4	2P+1C	*	PV
2371129	Object Oriented Programming	Z,ZK	4	2P+1C	*	PV
2361075	Optoelectronics Ji í áp	Z,ZK	4	2P+1L	*	PV
2141055	Controlled Electrical Drives Jaroslav Novák Jaroslav Novák (Gar.)	Z,ZK	4	2P+0C+2L	*	PV

Characteristics	of the courses of this group of Study Plan: Code=12NS*4Q-PRT Name=2012 NSTI 4.sem 2p	OVVOI PR I	
2371023	Data-Base and Knowledge Systems	Z,ZK	4
Basic data models.	ypes and examples of database systems. Management of database systems. Design of database systems - examples. Progra	mming techniques. I	∟anguage SQI
Fundamentals of pro	gramming in database system MS ACCESS. Introduction in knowledge-based systems. Examples of applying knowledge-based	systems in Engineeri	ing. Rule-base
and expert systems.	Fuzzy set theory. Computations with fuzzy sets. Fuzzy logic.		
2141519	Electrical Measurement and Diagnostics	Z,ZK	4
The transmission of	signals in measure systems. Electromagnetic compatibility. Electronics measurements circuits and a conversion of signal for th	e transmission.	
2361006	Design of optomechanical instruments	Z,ZK	4
The course acquain	s students with optomechanical devices of various types, their optical principles and mechanical construction. It shows practical	al applications of the	se devices in
industry and medicir	e. Excursions are part of the lessons.		
2371129	Object Oriented Programming	Z,ZK	4
Introduction into Jav	a programming (all examples in Java). Object, class, methods, properties, events. Private/public declaration. Polymorphism, inhe	ritance, abstraction,	, encapsulation
interfaces. Abstract of	lasses. Event handling, exception handling, time and user events. Streams, files and I/O. Multithreading, thread synchronization	, interthread commu	nication, thread
deadlock, thread cor	ntrol.		
2361075	Optoelectronics	Z,ZK	4
Basic course of lector	ires on optoelectronic and photonics. Fundamentals of sources of radiation and detectors and energy transfer by electromagne	tic radiation. Fundar	mentals of fibe
optics.			

2141055 Controlled Electrical Drives Z,ZK 4

Equation of motion and mechanical properties of electrical drive, losses and dimensioning of electrical drive, general properties and control of DC drives, general properties and control of drives with asynchronous and synchronous motors, using of semiconductor converters in electrical drives, choppers, inverters, frequency converters, thyristor rectifiers, feedback control of electrical drive, EMC of electrical drive

List of courses of this pass:

Code	Name of the course	Completion	Credits
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 ir
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 lar	nguage.
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 eith	er at scho
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.
2041083	French - 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.
2041084	Spanish - Master Exam / FME	ZK	1
• •	l 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
napped to the level	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	er at scho
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.
2041086	Czech- Master Exam	ZK	1
2043081	English - Preparatory Course / FME	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.	Writing in a simple	way abo
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language. European level A1 - A2		
2043082	German - Lower Intermediate Course	Z	2
lapped to the level	of Common European Framework of Reference A2 Aim: Understanding clearly spoken language about everyday situations which a	student meets eith	i er at scho
	time and speaking about them. Writing in a simple way about familiar topics, reading and comprehesion of simple texts. Improvement		
2043083	French - Preparatory Course / FME	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.	Writing in a simple	l
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		•
2043084	Spanish - Preparatory Course / FME	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.	— Writing in a simple	l
,	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		,
2043085	Russian - Preparatory Course / FME	7	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.	_	_
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.	. 5	.,
2043086	Czech - Preparatory Course	Z	2
l l	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.	0 1	,
2141055	Controlled Electrical Drives	Z,ZK	4
	and mechanical properties of electrical drive, losses and dimensioning of electrical drive, general properties and control of DC drives,		and contr
· ·	achronous and synchronous motors, using of semiconductor converters in electrical drives, choppers, inverters, frequency converters		
•	control of electrical drive, EMC of electrical drive		
2141073	Embedded Systems	Z,ZK	4
2141519	Electrical Measurement and Diagnostics	Z,ZK	4
	mission of signals in measure systems. Electromagnetic compatibility. Electronics measurements circuits and a conversion of signal		1
2142008	Microelectronics	KZ	2
l l	s of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converte		l
Sasio characteristic	of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications.	rs, courig, irres ar	ia protocc
2151026		Z,ZK	6
	Energy Sources and Conversions		6
2161004	Environmental engineering	Z,ZK	6
0.4.000.770	Application of a theory in environmental engineering		
2163073	Hygiene and Physsiology of Work	Z	2
he subject allow s	tudent to get knowledge about relations between human being and living (working) environment. It offers basic orientation in problem	atic of ergonomic I	oad of livii
0.6	respectively working environment.		I -
2181136	Processing Equipments Design	Z,ZK	6
	heir parameters and criteria of their rating. Ways of PEs design according their purpose and utilization. Materials used for PEs, welding	_	
· · · · · · · · · · · · · · · · · · ·	ention. Dimension of shafts, beams, supports, pipes, heat exchangers and pressure vessels. Sealing and packing of fix parts (flange		
natts etc.). Practica	al examples of proper and improper designs of apparatuses. Example of heat exchanger design (heat transfer area calculation, its arran	gement, head loss	calculation
	thermal dilatation, strength calculation, low cycle fatigue (thermal dilatation)).		
0004555		- /	
2361006	Design of optomechanical instruments ints students with optomechanical devices of various types, their optical principles and mechanical construction. It shows practical approximately	Z,ZK	4

2264044 Ways Ontice	7.71/	4		
2361014 Wave Optics The course introduces students to the optical phenomena associated with the wave nature of light and explains the impact of these phenomena on the be	Z,ZK	4 struments		
Shows the practical application of interference, dispersion, thin film systems.	marior or optical in	ou amonto.		
2361016 Instrumentation technology	Z,ZK	3		
The course acquaints students with special technologies used in the production of instrumentation focusing on microtechnology and nar	otechnology.			
2361075 Optoelectronics	Z,ZK	4		
Basic course of lectures on optoelectronic and photonics. Fundamentals of sources of radiation and detectors and energy transfer by electromagnetic radiation optics.	diation. Fundament	als of fiber		
2363022 History of exploring the universe	Z	2		
The course introduces students to the history of the universe and exploring the evolution of technology used for astronomical observations from prehistory.				
course also deals with the development of people's knowledge about the universe and the impact of this knowledge on humanity and his understa	anding of planet Ea	rth.		
2371023 Data-Base and Knowledge Systems	Z,ZK	4		
Basic data models. Types and examples of database systems. Management of database systems. Design of database systems - examples. Programming		- 1		
Fundamentals of programming in database system MS ACCESS. Introduction in knowledge-based systems. Examples of applying knowledge-based system	ns in Engineering. F	Rule-based		
and expert systems. Fuzzy set theory. Computations with fuzzy sets. Fuzzy logic. 2371077 Artificial Intelligence and Neural Networks	Z,ZK	4		
Students will learn about basic problems in the field of artificial intelligence and methods of solving them. The content of the course is: State space, its				
complexity; Genetic algorithms; Basic machine learning algorithms; Clustering; Learning from classified data; Combination of classifiers; Fundamentals				
predicate logic as problem solving tools; Automatic theorem proving - resolution method; Neural networks (MLP, CNN, RNN, LSTM), De	ep learning.			
2371089 Dynamic Systems Identification	Z,ZK	5		
The subject is aimed to explanation of basic identification methods to obtain mathematical description of deterministic and stochastic systems. Experiment		I		
explained for linear stochastic and deterministic dynamic systems in greater detail. Analytic identification is applied for several examples and compared to Lectures are concentrated to the most frequent methods which are applied in practice.	o experimental ide	ntification.		
	Z,ZK	4		
2371098 Automatic Control Theory In technological plants and processes, a desired state or operation sequence is ensured by means of automatic control circuits. Fundamental notions, e		- 1		
in continuous, discrete and eventually logical versions of control are the substantial subjects for part 1. A more detailed attention is paid to the role and form				
used in linear theory of continuous and discrete PID control. Methods of control loop synthesis and parameter optimization are dealt w	ith in detail.			
2371129 Object Oriented Programming	Z,ZK	4		
Introduction into Java programming (all examples in Java). Object, class, methods, properties, events. Private/public declaration. Polymorphism, inheritance				
interfaces. Abstract classes. Event handling, exception handling, time and user events. Streams, files and I/O. Multithreading, thread synchronization, interfaces. Abstract classes. Event handling, exception handling, time and user events. Streams, files and I/O. Multithreading, thread synchronization, interfaces. Abstract classes. Event handling, exception handling, time and user events. Streams, files and I/O. Multithreading, thread synchronization, interfaces.	thread communicat	ion, thread		
2371134 Engineering Informatics	Z,ZK	4		
Meanings of Information. Information theory. Channel capacity. Coding theory. Data coding, markup languages, XML. Cryptography. OSI Reference N				
(metallic, optical, wireless). Data link layer. Network layer, communication protocols, TCP/IP suite. Digitization of analog signals. Quantum information				
2371135 Programmable logic controllers and visualisation	Z,ZK	5		
PCA course suitable prior to this course Application of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the terms of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system Reliance in PLC control of the SCADA (Supervisory Control and Data Acquisition) system	chnological proces	s models.		
2371509 Means of Automatic Control	Z,ZK	4		
Various categories of means for automatic control according to the different criterions. Main features in each category. Air and hydraulic fluid as a medi		I		
Symbols and descriptions in pneumatic and hydraulic diagrams. Pneumatic control systems design. Pneumatic actuators, valves, special pneumatic, electivalves, categories, dimensioning, design, applications. Inteligent pneumatics as an integration of pneumatic, electronic and control components and system	•	I		
standard, with industrial buses communication, programmable. Pneumatic positioning systems.	o. varvo loiarido ario	rtorminalo,		
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 media		transfer.		
Symbols and descriptions in pneumatic and hydraulic diagrams. Pneumatic control systems design. Pneumatic actuators, valves, special pneumatic, elec-	•			
valves, categories, dimensioning, design, applications. Inteligent pneumatics as an integration of pneumatic, electronic and control components and system	s. Valve islands and	l terminals,		
standard, with industrial buses communication, programmable. Pneumatic positioning systems. 2371526 Algorithms for Engineering Informatics	Z,ZK	4		
Basic concepts: algorithm, parallel algorithms, reentrance. Difference between program and process. Structuring of data, 4GL, visual programming aid				
structured statements, structured data types. Language Pascal (Delphi): block and its properties, program, declaration of function and procedures, paramet		- 1		
procedures and functions. Abstract data types: table, stack, LIFO, list, tree. Binary tree, AVL tree. Abstract operations: search, sort, interpolation, iterations.	on, recursion, back	tracking.		
2371711 Computer Models	Z,ZK	4		
The course provides a basic knowledge on formulation and computer implementation of dynamical system models. It starts from theoretical issues of La	•			
application to describing the continuous and discrete linear systems respectively. A particular emphasis is given on the skills in describing the dynamic approach in both linear and non-linear systems.	processes in the st	ate space		
2372086 Simulation programming, Matlab	KZ	3		
The subject is focused on methods for developing mathematical models of engineering applications and on the use of mathematical software Matlab, Si	ı			
and extensive computations, including visualization of the results.				
2373111 Project I	Z	5		
Projection training; Use of the PLM (Process Life Management) type projection software "COMOS". Preparation of the part of the project for technology				
2373112 Project II	Z	5		
Project learning - students work in groups of three, max four students on a given topic. The solution of problem reached by the team of students is presented on the Department's intranet and subsequently defended at the final presentation of projects.	a in the form of pdf	document		
2373113 Project III	Z	10		
Project in the specialization of future diploma thesis. One theme solved by two or three students in cooperation. Research, design or application creation fr				
electrical or electronic device design, instrument design, small robot design or control, automatic control (PLC), process control, database application, web	-			
laboratory experiment control, process, biological process or artificial life simulation. Previous knowledge and/or skills required. The solution of problem reached by the team of students				
is presented in the form of pdf document on the Department's intranet and subsequently defended at the final presentation of projects, inclu				
2373998 Diploma thesis	Z	10		
Each student will solve his individual theme under guiding of his individual supervising department specialist. Result is his/her diplon	ia triesis.			

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.

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-19, time 16:47.