Study plan

Name of study plan: 10 121 NSTI VSZ 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: 137
Elective courses credits: -6
Sum of credits in the plan: 131

Note on the plan:

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 128

The role of the block: P

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

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

Requirement credits in the group: In this group you have to gain 34 credits

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

Credits in the group: 34 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
2351158	Hydraulic and Pneumatic Systems Antonín Bubák, Tomáš Krannich Antonín Bubák Antonín Bubák (Gar.)	Z,ZK	4	2P+2L	*	Р
2311075	Mechanics of Mechanisms Václav Bauma, Petr Beneš, Zden k Neusser, Zbyn k Šika, Michael Valášek, Jan Zav el Michael Valášek Michael Valášek (Gar.)	ZK	4	3P+0C	*	Р
2141093	Microelectronics Stanislava Papežová Stanislava Papežová (Gar.)	Z,ZK	3	2P+0C+1L	*	Р
2353111	Project 1. Josef Kekula, Petr Kolá, Mat j Sulitka Josef Kekula Josef Kekula (Gar.)	Z	5	5C	*	Р
2312017	Controlled mechanical systems I. Václav Bauma, Zden k Neusser, Zbyn k Šika, Michael Valášek, Ivo Bukovský, Pavel Steinbauer Michael Valášek Michael Valášek (Gar.)	KZ	3	3P+0C	*	Р
2351054	Production Machines and Equipment Tomáš Krannich Tomáš Krannich (Gar.)	Z,ZK	5	3P+1L	*	Р

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

2351158	Hydraulic and Pneumatic Systems	Z,ZK	4					
Classification, principle and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydraulic and pneumatic elements.								
Function of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation and maintenance.								
2311075	Mechanics of Mechanisms	ZK	4					
2141093	Microelectronics	Z,ZK	3					
Basic characteristics	f logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D conv	erters, coding, line	es and protocols					
of communications, el	ectronic and optoelectronic parts for microelectronics, microprocessor system applications.							
2353111	Project 1.	Z	5					
Practicing of the design	n of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface roughness.							
2312017	Controlled mechanical systems I.	KZ	3					
2351054		7 71/						
2001004	Production Machines and Equipment	Z,ZK	5					

Manufacturing machines and equipment contains three basic parts. These are forming machines, machine tools and industrial robots and manipulators. Characteristics of machines and equipment for realization of discrete technological processes will be explained, technical parameters, basics of construction of production machines and equipment, construction of machine tools, TS design, automation of production machines and equipment, industrial manipulators and robots, their applications, single-purpose and modular machines, production lines. Examples of application of production machines and equipment.

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

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

Requirement credits in the group: In this group you have to gain 33 credits

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

Credits in the group: 33

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 Michael Valášek Václav Bauma (Gar.)	ZK	4	3P+0C	*	Р
2353033	Measument Methods for Production Machines and Equipment I.	Z	3	3L	*	Р
2351084	Numerical Control of Production Machines and Equipment Control Petr Vavruška Petr Vavruška (Gar.)	Z,ZK	4	2P+2L	*	Р
2351121	Drives of Production Machines - Servomechanisms I Vojt ch Matyska, Jan Moravec Vojt ch Matyska Vojt ch Matyska (Gar.)	Z,ZK	4	3P+1L	*	Р
2353112	Project II Petr Vavruška Petr Vavruška (Gar.)	Z	5	5B	*	Р

Characteristics of the courses of this group of Study Plan: Code=12NS*2P-VSZ Name=2012 NSTI 2.sem povinne VSZ										
2311074	Vibrations of Mechanical Systems	ZK	4							
2353033	Measument Methods for Production Machines and Equipment I. Z 3									
Methodology of measu	Methodology of measuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic static and dynamic properties									
of the production mach	ines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special metho	ods in technical di	iagnostics.							
Application of numerical	al measuring systems.									
2351084	Numerical Control of Production Machines and Equipment Control	Z,ZK	4							
Numerical controled cu	tting machines, means of programming, coordinate systems, ISO code. NC program, its creating using CAD/CAM layers, pos	tprocessors. CNC	inner structure,							
interaction of its parts,	control system modes. Real-time operating systems.									
2351121	Drives of Production Machines - Servomechanisms I	Z,ZK	4							
Mathematical apparatu	s for signal processing in drives of NC machines and robots, sampling, Fourier and Laplace transforms, Laplace images of typic	cal functions and t	ransfer functions							
of drive components. S	ensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse excitation.									
2353112	Project II	Z	5							
The course is focused	The course is focused on the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is designed with respect to a wide									
range of selected mach	range of selected machine types. Depending on the product, the machine is designed first and then the entire workplace. The project has the character of a study and takes place in									
teams. The thesis is fin	ams. The thesis is finally defended by all members									

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

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

Requirement credits in the group: In this group you have to gain 31 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 31 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
2351122	Servomechanisms of Production Machines Vojt ch Matyska, Jan Moravec Vojt ch Matyska Vojt ch Matyska (Gar.)	Z,ZK	4	3P+1L	*	Р
2353113	Project III Tomáš Krannich Tomáš Krannich (Gar.)	Z	10	10C	*	Р

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

2351122	Z,ZK	4								
Actuator in servomechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives. Increasing of feed drive axes										
dynamics, special kinen	ynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes.									
2353113 Project III Z 10										

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

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

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 7 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
2353998	Diploma Project Tomáš Krannich, Petr Kolá, Petr Vavruška, Michal Stejskal, Michal Fürbacher, Vladimír Andrlík, Jan Brajer, Eduard Stach Petr Kolá Vladimír Andrlík (Gar.)	Z	10	0P+10C+0L	*	Р
2351123	Drives of Production Machines - Servomechanisms III. Lukáš Novotný, Ji í Švéda Ji í Švéda (Gar.)	Z,ZK	4	3P+1L	*	Р
2353890	Project IV. Tomáš Krannich Tomáš Krannich (Gar.)	Z	4	10C	*	Р
2351087	Industrial Robots and Manipulators Vladimír Andrlík, Ji í Švéda Vladimír Andrlík Vladimír Andrlík (Gar.)	Z,ZK	3	2P+1L	*	Р
2383062	Budget and Project Economic Assessment Miroslav Žilka Miroslav Žilka (Gar.)	Z	2	1P+2C	*	Р
2351086	Reliability and Diagnostics	Z,ZK	3	2P+1L	*	Р

2353998	Diploma Project	Z	10
The course focuses	on processing the final thesis within the scope of the assigned topic of the bachelor thesis. The student is acquainted with the g	eneral principles o	of the final thesis
and during regular w	eekly consultations with the supervisor proceeds in the professional solution of the assigned problem and at the same time wor	ks on the actual to	ext of the final
thesis. In the course	of the solution, the student completes a small oral presentation where the work in progress is presented.		
2351123	Drives of Production Machines - Servomechanisms III.	Z,ZK	4
2353890	Project IV.	Z	4
Constructional and	computational processing of real tasks of motion nodes and systems. A high level of creative thinking and innovative designs and	practices are red	uired. The task
have a direct link to	ndustrial practice and its needs. The second part is focused on the design of machine tool construction nodes (eg cradle, milling	g head, quill). The	aim is to create
a real construction n	ode of a machine tool with all design calculations and drawing documentation in the form of a design drawing according to the e	entered parameter	S.
2351087	Industrial Robots and Manipulators	Z,ZK	3
Construction of indu	strial robots and manipulators, kinematic structures, various types of driving units, moving units, end effectors.		
2383062	Budget and Project Economic Assessment	Z	2
The goal of the cour	se is to improve the knowledge gained within the basic bachelor's degree course Management and Economics of the Enterprise	The course focu	ses primarily or
deepening of basic l	nowledge and skills in the creation and evaluation of the operational budget, proper preparation and evaluation of costing mode	el for manufacture	d products and
the economic evalua	tion of an investment project, as it corresponds to contemporary knowledge and the development of management methods and	techniques. Stud	ents specify a
simple fictional indus	trial or engineering company or its sub-section (preferably inspired by their practical experience, internships or training program ir	n real company). T	he first student'
	detailed plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improveme		-
or effectiveness of the	e company. The second task is cost calculation for chosen calculation unit. Last task within this course is the evaluation of econ-	omical effectivene	ss of the project
	first task. The dynamic methods like Net Present Value (NPV), Internal Rate of Return (IRR) or Discounted Payback Period (DP	P) are used for th	is evaluation.
The quality of realize	tion and presentation of the task's outputs together with the results of the test decides on granting / denial of credit.		

2351086 Reliability and Diagnostics Z.ZK

Suject SD describes methods, practical case studies and measuring instruments used for machine tool diagnostics. Vibration measurements are the main topic discused in the frame of the subject. Special care is taken to standards ISO and SN used for practical measuremets.

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 3

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 povi	nná jazyk	ová výul	ка
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 sp	eaking abo	ut them. Writi	ng in a sim	ple 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 sp	eaking abo	ut them. Writi	ng in a sim	ple way about
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.					
2043083	French - 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 sp	eaking abo	ut them. Writi	ng in a sim	ple 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	Common European Framework of Reference A2 Aim: Understanding clearly spoken languag	e about everyda	ay situations	which a stud	ent meets o	either at school
or in his/her free time a	nd speaking about them. Writing in a simple way about familiar topics. reading and compreh	esion of simple	texts. Impro	vement of pro	fessional la	anguage.
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 sp	eaking abo	ut them. Writi	ng in a sim	ple way about
familiar topics. Reading	and comprehension of simple texts. Improvement of professional language.					

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

Code of the group: 12N**3Q--JZ

Name of the group: 2012 N 3.sem povinná jazyková zkouška

Spanish - Preparatory Course / FME

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:

2043084

Note on the gro	ωp.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
2041081	English - Master Exam Eliška Vítková, Ilona Šimice, Michaela Schusová, Veronika Kratochvílová, Hana Volejníková, Nina Procházková Ayyub Nina Procházková Ayyub	ZK	1	0P+0C	*	PV
2041086	Czech- Master Exam Michaela Schusová, Hana Volejníková, Petr Laurich	ZK	1	0P+0C	*	PV
2041083	French - Master Exam / FME Eliška Vítková, Michaela Schusová, Dušana Jirovská Dušana Jirovská Michaela Schusová (Gar.)	ZK	1	0P+0C	*	PV
2041082	German - Master Exam / FME Eliška Vítková, Michaela Schusová, Petr Laurich, Jaroslava Kommová Jaroslava Kommová	ZK	1	0P+0C	*	PV
2041085	Russian - Master Exam / FME Eliška Vítková, Michaela Schusová, Hana Volejníková, Dušana Jirovská, Petr Zitko Eliška Vítková	ZK	1	0P+0C	*	PV
2041084	Spanish - Master Exam / FME Eliška Vítková, Michaela Schusová, Jaime Andrés Villagómez Eliška Vítková	ZK	1	0P+0C	*	PV

Characteristics of the courses of this group of Study Plan: Code=12N**3Q--JZ Name=2012 N 3.sem povinná jazyková zkouška 2041081 English - Master Exam 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 2041083 French - Master Exam / FME ZK 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. German - Master Exam / FME 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. 2041085 Russian - Master Exam / FME 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. Spanish - Master Exam / FME 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.

Name of the block: Elective courses Minimal number of credits of the block: 6 The role of the block: V

Code of the group: 12NS*1V-VSZ

Name of the group: 2012 NSTI 1.sem volitelné VSZ doporu ené

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3 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
2356024	CAD in Production Machine Design Jaroslav ervenka	Z	3	3C	*	V

Characteristics of the courses of this group of Study Plan: Code=12NS*1V-VSZ Name=2012 NSTI 1.sem volitelné VSZ doporu ené

CAD in Production Machine Design

Basics of modeling in Siemens NX. Sketching of basic 2D geometry and creation of 3D models. Creating rotating and non-rotating parts and generating 2D drawings (views, sections, dimensions, geometric tolerances). Creating assemblies and subassemblies and creating assembly drawings with positions, generating parts lists. Creating weldments and machined welds. Creating parametric models, using "Synchronous technology" and other special functions.

Code of the group: 12NS*2V-VSZ

Name of the group: 2012 NSTI 2.sem volitelné VSZ doporu ené

Requirement credits in the group: In this group you have to gain 3 credits

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

Credits in the group: 3 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
2356025	Simulation Production Machine Antonin Bubák Antonin Bubák (Gar.)	Z	3	3L	*	V

Characteristics of the courses of this group of Study Plan: Code=12NS*2V-VSZ Name=2012 NSTI 2.sem volitelné VSZ doporu ené

Simulation Production Machine

Learning outcomes of the course unit The subject is aimed at gaining information about fundamentals of modeling of parts and whole machines by finite element method, preparation of geometry for FEM model, creation of free and mapped mesh, definition of boundary conditions, calculations of properties of single bodies.

List of courses of this pass:

Code	Name of the course	Completion	Credits				
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.							
2041082	German - Master Exam / FME	ZK	1				
Mapped to the leve	i 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 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	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 leve	i 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	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.						
2041086	Czech- Master Exam	ZK	1				
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	2.					

2043082	German - Lower Intermediate Course	Z	2
Mapped to the leve	el 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	e time and speaking about them. Writing in a simple way about familiar topics. reading and comprehesion of simple texts. Improvemer	nt of professional la	inguage.
2043083	French - Preparatory Course / FME	7	2
	ng 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	- 1
	familiar topics. Reading and comprehension of simple texts. Improvement of professional language.		,
2043084		Z	2
	Spanish - Preparatory Course / FME	. – .	
Aim: Understandir	ng 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: Understandir	ng 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: 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.		
2141093	Microelectronics	Z,ZK	3
	l cs of logic circuits and programmable logical systems, input and output circuits - voltage and current matching, D/A and A/D converte		d protocols
	of communications, electronic and optoelectronic parts for microelectronics, microprocessor system applications.	, 0,	·
2311074	Vibrations of Mechanical Systems	ZK	4
	·		
2311075	Mechanics of Mechanisms	ZK	4
2312017	Controlled mechanical systems I.	KZ	3
2351054	Production Machines and Equipment	Z,ZK	5
Manufacturing ma	chines and equipment contains three basic parts. These are forming machines, machine tools and industrial robots and manipulators	s. Characteristics of	f machines
_	realization of discrete technological processes will be explained, technical parameters, basics of construction of production machines		
of machine tools, T	S design, automation of production machines and equipment, industrial manipulators and robots, their applications, single-purpose and	modular machines	, production
	lines. Examples of application of production machines and equipment.		
2351084	Numerical Control of Production Machines and Equipment Control	Z,ZK	4
	ed cutting machines, means of programming, coordinate systems, ISO code. NC program, its creating using CAD/CAM layers, postpro		
Transcribal controle	interaction of its parts, control system modes. Real-time operating systems.	00033013. 0110 11110	or structure,
2254000		7.71/	
2351086	Reliability and Diagnostics	Z,ZK	3
Suject SD describe	es methods, practical case studies and measuring instruments used for machine tool diagnostics. Vibration measurements are the machine tool diagnostics. Vibration measurements are the machine tool diagnostics.	ain topic discused i	n the frame
	of the subject. Special care is taken to standards ISO and SN used for practical measuremets.		_
2351087	Industrial Robots and Manipulators	Z,ZK	3
	Construction of industrial robots and manipulators, kinematic structures, various types of driving units, moving units, end effective and the construction of industrial robots and manipulators, kinematic structures, various types of driving units, moving units, end effective and the construction of industrial robots and manipulators, kinematic structures, various types of driving units, moving units, end effective and the construction of industrial robots and manipulators, kinematic structures, various types of driving units, moving units, end effective and the constructures are constructed as a construction of the con		
2351121	Drives of Production Machines - Servomechanisms I	Z,ZK	4
Mathematical appa	aratus for signal processing in drives of NC machines and robots, sampling, Fourier and Laplace transforms, Laplace images of typical f		
mainomailea appe	aratus for signal processing in drives of NC machines and robots, sampling, Founer and Laplace transforms, Laplace images of typical r	unctions and transf	er functions
mailionalion appo	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc		er functions
2351122		citation.	er functions 4
2351122	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines	citation.	4
2351122	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc	citation.	4
2351122 Actuator in servon	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse except the servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes.	citation. Z,ZK s. Increasing of feed	4 I drive axes
2351122 Actuator in servon 2351123	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse except the servome chanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servome chanisms III.	citation. Z,ZK Increasing of feed Z,ZK	4
2351122 Actuator in servon 2351123 2351158	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems	citation. Z,ZK Increasing of feed Z,ZK Z,ZK	4 drive axes
2351122 Actuator in servon 2351123 2351158 Classification, princ	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the sensor o	citation. Z,ZK Increasing of feed Z,ZK Z,ZK raulic and pneumati	4 drive axes 4 drive axes
2351122 Actuator in servon 2351123 2351158 Classification, prince	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the components of Production Machines of Production Machines of Production Machines of Production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydromodical proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operations.	citation. Z,ZK Increasing of feed Z,ZK Z,ZK aulic and pneumation and maintenance	4 drive axes 4 4 c elements.
2351122 Actuator in servon 2351123 2351158 Classification, printerior Function 2353033	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the components of the componen	citation. Z,ZK Increasing of feed Z,ZK Z,ZK z,ZK raulic and pneumation and maintenance Z	4 d drive axes 4 4 c elements. e.
2351122 Actuator in servon 2351123 2351158 Classification, printing Function 2353033 Methodology of m	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the sensor of the production of the sensor of the sens	citation. Z,ZK Increasing of feed Z,ZK Z,ZK raulic and pneumation and maintenance Z static and dynamic	4 d drive axes 4 4 c elements. e. 3 properties
2351122 Actuator in servon 2351123 2351158 Classification, printing Function 2353033 Methodology of m	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the components of the componen	citation. Z,ZK Increasing of feed Z,ZK Z,ZK raulic and pneumation and maintenance Z static and dynamic	4 d drive axes 4 4 c elements. e. 3 properties
2351122 Actuator in servon 2351123 2351158 Classification, printicular Function 2353033 Methodology of modified production	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the sensor of the production of the sensor of the sens	z,ZK Lincreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK raulic and pneumation and maintenance Z static and dynamic ods in technical diag	4 d drive axes 4 4 c elements. e. 3 properties gnostics.
2351122 Actuator in servon 2351123 2351158 Classification, printerior Function 2353033 Methodology of m	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the production of the producti	citation. Z,ZK Increasing of feed Z,ZK Z,ZK raulic and pneumation and maintenance Z static and dynamic	4 d drive axes 4 4 c elements. e. 3 properties
2351122 Actuator in servon 2351123 2351158 Classification, printicular Function 2353033 Methodology of modified production	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the production of the producti	z,ZK Lincreasing of feed Z,ZK Z,ZK Z,ZK zaulic and pneumation and maintenance Z static and dynamic ods in technical diag	4 d drive axes 4 4 c elements. e. 3 properties gnostics.
2351122 Actuator in servon 2351123 2351158 Classification, printerion 2353033 Methodology of modified production 2353111	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the design of machine parts with an emphasis on understanding geometric and dimensional follows with a process of the design of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface restricts.	Z,ZK Loreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK Lorealic and pneumation and maintenance Z Static and dynamic ods in technical diagonal	4 d drive axes 4 4 c elements. e. 3 properties gnostics.
2351122 Actuator in servon 2351123 2351158 Classification, printerion 2353033 Methodology of modified production 2353111 2353111	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the production of numerical measuring systems. Or drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydratic of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of the production of the production of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special method application of numerical measuring systems. Project 1. Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II	z,ZK Lincreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK raulic and pneumation and maintenance Z static and dynamic ods in technical diagonal maintenance of the control	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5
2351122 Actuator in servon 2351123 2351158 Classification, printerion 2353033 Methodology of moderate production 2353111 2353112 The course is focus	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the design of forming machines of production Machines. Pulse exception of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of Production Machines of Production Machines of production machines feed drives axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK Loreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK Loreasing of feed Z Loreasing o	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide
2351122 Actuator in servon 2351123 2351158 Classification, printerion 2353033 Methodology of moderate production 2353111 2353112 The course is focus	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exception of the production of numerical measuring systems. Or drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydratic of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of the production of the production of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special method application of numerical measuring systems. Project 1. Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II	z,ZK Loreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK Loreasing of feed Z Loreasing o	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide
2351122 Actuator in servon 2351123 2351158 Classification, printerion 2353033 Methodology of modification of the production 2353111 2353112 The course is focularing of selected	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydrof typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation machines and equipment I. Reasuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special method Application of numerical measuring systems. Project 1. Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II sed on the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is dimachine types. Depending on the product, the machine is designed first and then the entire workplace. The project has the character teams. The thesis is finally defended by all members	z,ZK Loreasing of feed Z,ZK Z,ZK Z,ZK Z,ZK Lorealic and pneumation and maintenance Z Static and dynamic ods in technical diagonal maintenance of the company	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydrofo typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Bydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Bydraulic and pneumatic drives. Assembly, operation machines and equipment. Comparison of scientific informations. Structure of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special method Application of numerical measuring systems. Project 1. Project II sed on the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is designed first and then the entire workplace. The project has the character teams. The thesis is finally defended by all members Project III	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK zulic and pneumation and maintenance z static and dynamic ods in technical diagonal maintenance of the company	4 d drive axes 4 4 c elements. e 3 properties gnostics. 5 ct to a wide es place in
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse excluding a servome chanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servome chanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK zon and pneumation and maintenance z static and dynamic ods in technical diagonal maintenance of the control of the contr	4 d drive axes 4 4 c elements. e 3 properties gnostics. 5 ct to a wide es place in 10 4
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK zulic and pneumation and maintenance z static and dynamic ods in technical diagonal maintenance of a study and tak z z actices are required	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK zulic and pneumation and maintenance z static and dynamic ods in technical diagonal maintenance of a study and tak z z actices are required ead, quill). The aim	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructions	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 I drive axes 4 4 c elements.e. 3 properties gnostics. 5 ct to a wide es place in 10 4 I. The tasks is to create ters.
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructions 2353998	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exceptanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydro of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation Measument Methods for Production Machines and Equipment I. Neasuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special method Application of numerical measuring systems. Project 1. Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II sed on the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is demachine types. Depending on the product, the machine is designed first and then the entire workplace. The project has the character teams. The thesis is finally defended by all members Project IV. It computational processing of real tasks of motion nodes and systems. A high level of creative thinking and innovative designs and proton industrial practice and its needs. The second part is focused on the design of machine tool construction nodes (eg cradle, milling he truction node of a machine tool with all design calculations and drawing documentation in the form of a design drawing according to the Diploma Projec	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructions 2353998 The course focuse	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exceptanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydrof typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation machines and equipment. Methods for Production Machines and Equipment I. Reasuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic of machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special methodorum and equipment. Comparison of the machines of machines with experiments. Practical exercise of special methodorum and equipment. Comparison of the project I. Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II. Project III Project II	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis
2351122 Actuator in servon 2351123 2351158 Classification, printer Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructions 2353998 The course focuse	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exceptanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydrof typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation machines and equipment. Comparison of the FEM computations of machines and Equipment I. Reasuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic on machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special methodology of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject 1. Project 1. Project III Project I	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructions and the course focuse and during regular	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives adynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 I drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and have a direct link to a real constructional and during regular	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives adynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements. e 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and have a direct link to a real constructional and during regular	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives adynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements. e 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modified from the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and the course focuse and during regular and during regular constructions of modeling regular constructions of modeling services and during regular constructions of modeling services and during regular constructions of modeling services and course focuse and during regular course focus and during reg	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives adynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III.	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 I drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3 rs, sections,
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modified from the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and the course focuse and during regular and during regular constructions of modeling regular constructions of modeling services and during regular constructions of modeling services and during regular constructions of modeling services and course focuse and during regular course focus and during reg	Servomechanisms of Production Machines Servomechanisms of Production Machines Bechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drive axes. Drives of Production Machines - Servomechanisms of production machines feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydr of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operatic Measument Methods for Production Machines and Equipment I. Reasument Methods for Production Machines with experiments. Practical exercise of special method application of numerical measuring systems. Project II Practicing of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface reproject II Sed on the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is demachine types. Depending on the product, the machine is designed first and then the entire workplace. The project has the character teams. The thesis is finally defended by all members Project III Project IV. computational processing of real tasks of motion nodes and systems. A high level of creative thinking and innovative designs and processing the final thesis within the scope of the assigned on the design of machine tool construction nodes (eg cradle, milling he truction node of a machine tool with all design calculations and drawing documentation in the form of a design drawing according to the processing the final thesis within the scope of the assigned topic of the bachelor thesis. The student is acquainted wi	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 I drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3 rs, sections,
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modified from the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and the course focuse and during regular and during regular constructions of modeling regular constructions of modeling services and during regular constructions of modeling services and during regular constructions of modeling services and course focuse and during regular course focus and during reg	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines sechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drives dynamics, special kinematics arrangement. Dynamic model of feed drive axis. Vibration suppression in feed drive axes. Drives of Production Machines - Servomechanisms III. Hydraulic and Pneumatic Systems ciple and structure of hydraulic and pneumatic mechanisms (HPM). Transmission and conversion of energy. Design and function of hydro of typical HPM. Proportional elements and their applications. Servomechanisms. Hydraulic and pneumatic drives. Assembly, operation of the Measument Methods for Production Machines and Equipment I. leasuring in the field. Methodology of acquisition of scientific informations. Structure of the technical publications. Testing of the basic on machines and equipment. Comparison of the FEM computations of machines with experiments. Practical exercise of special methodology of the design of machine parts with an emphasis on understanding geometric and dimensional tolerances and surface research in the design of forming machines and on the design of the whole automated workplace. The design and design of the drives is demachine types. Depending on the product, the machine is designed first and then the entire workplace. The project has the character teams. The thesis is finally defended by all members Project III Project IV. It computational processing of real tasks of motion nodes and systems. A high level of creative thinking and innovative designs and proconduction node of a machine tool with all design calculations and drawing documentation in the form of a design drawing according to the processing the final thesis within the scope of the assigned topic of the bachelor thesis. The student is acquainted with the gene or weekly consultations with the supervisor proceeds in the prof	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 I drive axes 4 4 c elements. e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3 rs, sections,
2351122 Actuator in servon 2351123 2351158 Classification, prince Function 2353033 Methodology of modification of the production 2353111 2353112 The course is focular range of selected 2353113 2353890 Constructional and have a direct link to a real constructional and have a direct link to a real constructional and during regular	of drive components. Sensors of quantities in drives, auxiliary el. circuits, filters. Vibration suppression in NC machines. Pulse exc Servomechanisms of Production Machines nechanisms (hydraulic motors and electric motors), control equipment. Transmission mechanisms of production machines feed drive axes. Untrained by a pulse of production Machines. Portion of production Machines - Servomechanisms (Il). Hydraulic and Pneumatic Systems	z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK z,ZK	4 d drive axes 4 4 c elements.e. 3 properties gnostics. 5 ct to a wide es place in 10 4 d. The tasks is to create ters. 10 final thesis of the final 3 s, sections, d machined 3

2383062 Budget and Project Economic Assessment

Z

2

The goal of the course is to improve the knowledge gained within the basic bachelor's degree course Management and Economics of the Enterprise. The course focuses primarily on deepening of basic knowledge and skills in the creation and evaluation of the operational budget, proper preparation and evaluation of costing model for manufactured products and the economic evaluation of an investment project, as it corresponds to contemporary knowledge and the development of management methods and techniques. Students specify a simple fictional industrial or engineering company or its sub-section (preferably inspired by their practical experience, internships or training program in real company). The first student's task is to prepare a detailed plan and budget of a project (e.g. new product development, product or process innovation, etc.) focused on improvement of profitability, competitiveness or effectiveness of the company. The second task is cost calculation for chosen calculation unit. Last task within this course is the evaluation of economical effectiveness of the project described within the first task. The dynamic methods like Net Present Value (NPV), Internal Rate of Return (IRR) or Discounted Payback Period (DPP) are used for this evaluation.

The quality of realization and presentation of the task's outputs together with the results of the test decides on granting / denial of credit.

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2024-05-20, time 23:23.