See Methodology of the control of th		Form of assessment						Credits	s Total academic hours					Year 1		Year 2		Year 3		Year 4		Assigned department		
Mary Content	Name		1	Pass/		-		Colonidat						1	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		1
Mathematical	None		Pass/	exam		Course		ion and	Fact					Control	Credits	Code	Name							
September 19 1		duori	iuii test	with a grade	project	HOIK	tust	work		Sileddied	tedener	room	Saudy											
Selection (1) 1	Unit 1.Disciplines (modules)								210	7560	3374.6	2876	3069.4	1116	28	29	29	25	27	28	24	20		
Martine Mart																		14		25	4			
Seminor of the semino			13	5												4	7		2				71	Department of History
Seminorial Paris		2														4								Department of Economic theory and
Seminary Sem	Philosophy	3							4	144	48.25	30	53	42.75			4						72	
Seminomical property of the control	-		3														3							
Mathematical Math	Management		1	5											2				2					Department of Social sciences, pedagogy
Seminary memory	Module "Basics of business communications"			24												2	2	2					/3	and law
Segregation of the segregation o				24								176				2	2	2					45	Department of Foreign languages
Seminomics of the seminomics o									1						_					1			56	Department of Physical education
March Marc	Physical self-perfection									36		16	19.85							1				
Seminomentamentamentamental 1			2			3											12							Department of Applied mathematics and
Seminary Control of the control of t		_					_								6	7								information technologies
Section 1							3																_	information technologies
SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP			2			3	23									2								computer engineering
Seminoment of the seminoment o																-			2		4		23	, , , , , , , , , , , , , , , , , , , ,
Section of the content of the conten	Ecology and environmental management		5						2	72	46.15	30	25.85						2				44	aquaculture
See the section of th	Life safety								4	144	62.25	60	39	42.75							4		42	Department of Technosphere safety and environmental management
Manuschientensensieren 1, 10	General professional module	45566	133	56	6	2456			68	2448	1026.75	886	944.25	477	7	8	5	12	12	24				
Commercial control of the control of	Information systems and technologies		3						11	396	187.65	150	122.85	85.5	4	4	3							
Mathematics	Information systems and technologies	12							8	288	141.5	120	61	85.5	4	4							12	computer engineering
Marked proper property 1						[$oxed{oxed}$															12	
Seminary and the semina								$\vdash \vdash$							3		2	8					17	Department of Control systems and
Seminary systems of sy		_				_		\vdash							3	4	,	4					_	computer engineering Department of Control systems and
Series from the property of the control of the cont		_	,			4											2							computer engineering Department of Control systems and
Seminante of the seminante of the seminant of			-		\vdash			\vdash									 						_	computer engineering Department of Control systems and
See -			-															<u> </u>	4				_	Department of Control systems and
Method contamination of the standard section (1988) and the st	 	_				5				_													_	Department of Control systems and
Seminary money mon	Study of operations and methods of optimizations			5					3										3				_	Department of Control systems and
Martine Mart		6			6				5	180	68.25	60	69	42.75						5			12	Department of Control systems and
Subsequence of the supplication of the supplic	Workshop on projects			6					4	144	62.15	60	81.85							4			12	Department of Control systems and
Mathematic Control C	Calculation systems, networks and telecommunications	6							5	180	64.25	60	82	33.75						5			12	Department of Control systems and
Control symbol Control	Information security	6							5	180	64.25	60	82	33.75						5			12	Department of Control systems and
Methodology the electrical process process process and section of the control of	Software engineering	6				6			5	180	79.25	60	58	42.75						5			12	Department of Control systems and
Seed and control a	Part formed by the educational process participants								80	2880	1315.45	1138	1301.3	263.25	6	6	3	11	11	3	20	20		
Section of the control of the contro															2									
Substantial contravagation 1																7							73	Department of Social sciences, pedagogy
Market Worker demonstrationers of equation 1	Culturology and intercultural communications		2						2	72	32.15	30	39.85			2							72	
Control of an expension of significant controls 1	Psychology of communications		2						2	72	32.15	30	39.85			2							73	Department of Social sciences, pedagogy and law
Market endomination analyses 1																								
Series in the control of the control				44													3	6					55	Department of Russian language
Transfer or reson ministry (1971) (19	Basics of electronics		3						3	108	62.15	60	45.85				3						12	
Series resonances and the series of the seri	Mathematical and imitation modelling			4					3	108	48.15	46	59.85					3					12	computer engineering
Processing information of the control of the contro	Scientific research methods			4					3	108	60.15	46	47.85					3					12	
Experience of subsequence of the following support of the following sup	General professional module	47		1		7			12	432	201.65	164	153.85	76.5	2			5			5		12	Department of Control systems and
Seed the desiration intologies		4		-										33.75				5					_	Department of Control systems and
Makin Transport and Resource (Parison Control	. ,					7															5			Department of Control systems and
The ad Bushins The ad Bushins	Module "Economics and finances"		68	55		78													11	3		7		
Section contacts: Section contacts: Secti	Economic statistics																		3				54	instrumental methods
Section control contro				5															3					
Excome processes activity of excores caching 6 of 12 or 12 or 12 or 13 or 14 or 15 o		5	6											42.75					- 5	3				instrumental methods
Part						7															5			Department of Economics and finances
Sentention of the control of the con		8				8		$oxed{oxed}$						33.75									_	computer engineering
Decisioner of Rousein Riversor Planes Relieve Promises 1	organizations													<u> </u>		_						2	12	Department or Control systems and computer engineering
Decisione of regional findery camples 80 77780								$\vdash \vdash$															71	Department of History
Rective module 1. Corporate information systems 8 77 8	Development of regional fishery complex		2						2	72	32.15	30	39.85											
Expension of corporations					-																			
Activation and development of corporate information systems 8 7 8 8 8 18 48 184 104 139.85 33.75 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		88	77788 7		8									67.5								13	E1	Department of Economics and Foresses
Self-water and information systems of surprises formation systems of corporate information systems of surprises of small and medium enterprises of small		8	7		8			\vdash	_					33.75			 					4		Department of Control systems and
Security of comprate information systems S S S S S S S S S								\vdash																Department of Control systems and
Perceitan of corporate information systems of small and modulum enterprises 8 23 828 355.25 298 495.25 7.5																							_	Department of Control systems and
Section module 2. Information systems of small and medium enterprises 8 77 8 8 8 8 23 828 355.25 298 405.25 67.5 10 13 13 13 14 15 15 15 15 15 15 15										_				1									_	Department of Control systems and
Core part	Elective module 2. Information systems of small and	88	77788		8				23					67.5							10			and the second s
medium enterprises Software and information support of information systems of small and medium enterprises 8 7 6 0 6 216 82.4 76 99.85 33.75 3 3 12 Operation of Control systems and computer engineering Operation of information systems of small and medium enterprises 8 3 108 56.15 44 51.85 3 12 Operation of Control systems and computer engineering Operation of information systems of small and medium enterprises 8 3 108 56.15 44 51.85 3 3 12 Operation of Control systems and computer engineering Operation of information systems of small and medium enterprises 8 3 108 56.15 44 51.85 3 3 12 Operation of Control systems and computer engineering Operation of information systems of small and medium enterprises 8 3 108 56.15 44 51.85 3 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Economics of small and medium enterprises								3															
and medium enterprises 8	medium enterprises				8																		_	computer engineering
Introductory practice	and medium enterprises	8												33.75							3			computer engineering
Unit 2.Practical training														<u> </u>										computer engineering
Second Core part 18			8									44	51.85	<u> </u>		3		6		6			12	
Introductory practice	Core part									648	648		L										E	
Dot-the-job training																								Department of Control systems and
Scientific research work														<u> </u>		3		6		6		2	12	computer engineering
Contract engineering Control systems and computer engineering Control systems and contr					H			\vdash					1	1						0			12	
Part formed by the educational process participants				6				\vdash			- ''									6				Department of Control systems and
Pregnaluation practice 8 3 108 108 3 12	Part formed by the educational process participants					!			3	108	108											3		соправа спунеству
100 120					H	\exists		ЬĪ																Department of Control systems and
Execution and defense of the final qualification work 9 324 324 9 9 12 Department of Control systems and computer enrichments	3			8							108		-	324									12	
compace engineering			•																				12	Department of Control systems and
	Elective courses								8	288	126.6	126	161.4			2				2	2	2		acceptation congressibility

Information and bibliographic culture		2						2	72	16.15	16	55.85		2					Ī	
Research seminar		6						2	72	30.15	30	41.85				2				
Practice-oriented course "Internet of things"		7	8					4	144	80.3	80	63.7					2	2	1	
Elective disciplines (modules) in Physical education and sport									330	330	330								Ī	
Module"Physical education and sport" (B)		246							330	330	330									
Practical training in PE and sport (elective course)		246							330	330	330								56	Department of Physical education