THE MATTER SET 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Forms of	interim a	sesoment			Credits		Total acad	emic hours		Yes	r 1	Yes	er 2	Ye	ar 3	Yes	ar 4		Assigned department
Mathematical Content of the property of the	Name	Evamin	Pass/	Pass/ fail							Work												
Temper methods			fail	exam				graphic		sheduled	teacher	study										Code	Name
Semination of the semination o	Unit 1. Disciplines (modules) Core part																		25	30	12		
Seminor semino	Basis History of Russia	1	23										34.75			2	2					71	
Seminary Component of the control of	Basics of Russian statehood Legal competence and civil position		_																				and law Department of Social sciences, pedagogy
The section of the se	Philosophy	1							4	144	36.25	73	34.75									72	Department of Philosophy and cultural studies
Mathematical	Basics of self-organization, team building and leadership Life safety			-								73.85										42	Department of Technosphere safety and
Section 1. 1	Pe and sport Economic culture													2	3								Department of PE Department of Economic theory and
Part	Foreign language Foreign language		13	24					8	288	212.6	75.4		2	2	2	2						Department of Foreign languages
Seminary of the property of th	Digital module		1						9	324	160.55	128.7		2	4		2						Department of Applied mathematics and
1965 1965	IT and basics of programming Data analysis and artificial intelligence	2							3	108	53.15	54.85	34.75	2	4								Information technologies Department of Applied mathematics and
Seminomone and the property of	Project module Basics of project activity								3	108	35.15	72.85											
Seminomenon series of the seminomenon series	Social project "Service-learning" Natural science and engineering module	11223	12	-			11223	13					208.5	13	11							73	and law
Seminary seminary and a seminary and			1													4							Information technologies
Seminary Control of Co	Engineering computer graphics									216	90.25	91		6								32	Department of Technological equipment engineering
Seminary and experiments of the control of the cont	Basics of electrical power engineering			3					4	144	70.15	73.85			2	4							machines and machine parts
Seminar programment	Modeling in electrical power engineering	4			5				5	180	72.25	73	34.75				5	15					
Section of control of the control of	Electrical and structural materials science	3	3		5	1		3	4	144	72.25	37	34.75					5				22	Department of Power engineering
The section of the control of the co	Electrical and electronic apparatus Energy electronics	5						5	5	180	87.25	58	34.75					5				22	Department of Power engineering
Seminary and produced																2						73	Department of Social sciences, pedagogy
See the section of the content of th	Psychology of communication (Autumn)		3						2	72	35.15	36.85				2						73	Department of Social sciences, pedagogy and law
Secret and supplied and supplie	Personal marketing and branding (Autumn)		3						2	72	35.15	36.85				2						52	Department of Management
The section of the se	Cultural studies and intercultural communication (Spring) Cultural studies and intercultural communication (Autumn)		-												2	2							studies Department of Philosophy and cultural studies
Separation content protection of the protection	Human and society (Spring) Human and society (Autumn)														2	2							and law Department of Social sciences, pedagogy
See All Control of Con	Organization of volunteer activities (Spring)		2						2	72	35.15	36.85			2							72	Department of Philosophy and cultural studies
Seminare Control Contr															2	2							studies Department of Philosophy and cultural studies
Seminary Channel (Sales) Mary Channel (Sale	Basics of critical thinking (Spring) Frommental culture (Spring)														2	2							Department of Philosophy and cultural studies Department of Water bioresources and
the definition of the property	Environmental culture (Autumn)		3						2	72	35.15	36.85				2						44	aquaculture
See the section of the property of the section	Skills of effective recruitement (Autumn)		3						2	72	35.15	36.85				2						52	Department of Management
The section of the policy of t	Personal financial management (Autumn) Basics of modern managent (Spring)		3						2	72	35.15	36.85				2						51	Department of Economics and finances
The section of the property of	Basics of modern managent (Autumn) Internet of things (Spring)														2	2						52	Department of Management Department of Digital systems and
Semina menumenta funchamina from the funchamina menumenta funchamina men															2	2							Department of Digital systems and automatics
Sement specification (1969) Memory specifica	Starting your own business. Start-up (Autumn) Business communication in Russian (Spring)		3						2	72	35.15	36.85				2						51 55	Department of Economics and finances Department of Russian language
Section of selection (Labora) Where a series	Business communication in Russian (Autumn) Differential equations (Spring)														2	2							Department of Applied mathematics and Information technologies
Section contained placem from placem of the	Differential equations (Autumn)		-												2	2							Department of Applied mathematics and Information technologies Department of Applied mathematics and
Anthonium continues of purpose two pulsers of the continues of of the conti	Numerical methods (Autumn)		3						2	72	35.15	36.85				2						13	Department of Applied mathematics and Information technologies
The or all control of control control (control) The original of control of C	Optimization methods and games theory (Spring) Optimization methods and games theory (Autumn)														2	2							Information technologies Department of Applied mathematics and
Seminary (1964) 1	Theory of functions of a complex variable (Spring)		_												2	2							Department of Applied mathematics and Information technologies Department of Applied mathematics and
See Manufacture (Manufacture)	Applied statistics (Spring)		2						2	72	35.15	36.85			2							13	Information technologies Department of Applied mathematics and Information technologies
The control principle of the process of the control	Chemistry basis of modern technologies (Spring)		2						2	72	35.15	36.85			2							35	Information technologies Department of Chemistry
Section of purposes produces (Spring) 1	Chemistry of polymers (Spring)		2						2	72	35.15	36.85			2							35	Department of Chemistry
Seed or progress of memory information (undirent) 1	Basics of engineering mechanics (Spring)		2						2	72	35.15	36.85			2							24	Department of Theory of Mechanisms and machines and machine parts
Part Former process participants For all former process participants For all former process For all	Basics of engineering mechanics (Autumn) Applied nutritiology (Spring)		_												2	2							machines and machine parts
Received mendeds 1967 40 57 57 58 58 58 58 58 58	Applied nutritiology (Autumn) Part formed by the educational process particip	ants	3										312.75			2	4	14	25	30	12	31	Department of Food products technology
Record authoristics	Vocational module	66677	55677	467	678			667	73	2628	1198.45	1116.8	312.75							24	12		
Execution	Renewable energy sources Electrical stations and substations			4	6				10	360	145.4	179.85					4					22	Department of Power engineering
Part	Electric power systems and networks Electric drive		5	6					4	144	71.15	72.85						4	4			22	Department of Power engineering
Seep procession and automation of description power systems 7	Electricity supply	7	6		7			7	8	288	145.4	107.85	34.75									22	Department of Power engineering
Electrical inclusions are significant or a feed of the content o	Relay protection and automation of electrical power systems			7					5	180	89.25	56								5		22	Department of Power engineering
Description of delibratic expensers	Electrical installation design Automated control systems in the electrical power				8				8	288	159.4	93.85								4		22	Department of Power engineering
Negati Intrumerk	Operation of electrical equipment Project module			57					4				34.75					6		6		22	
February particle	Project workshop 1 Research track			5					6	216	144	72						6				86	Project center
	Technological track			5					6	216	144	72						6				86	Project center
New Art back	Engineering track Service track Project workshop 2			5					6	216	144	72								6			
	Research track Digital instruments			7					6	216 216	144 144	72 72								6		86	Project center
induction these as a start-up in 78	Technological track Engineering track Service track			7					6	216	144	72								6		86	Project center
Core part	Service track Graduation thesis as a start-up Unit 2.Practical training								6	216	144						6		6			86	Project center
Production practice 6 6	Core part Academic training								24 6	864 216	864 216						6						
Section Sect	Primary practice Production practice Project module			68					18	648	648						6				12	22	Department of Power engineering
Unit 3-354e final examination	Project module Technological practice Technological practice			6					6	216	216										12		
B	Unit 3.State final examination Preparation for the defense procedure and defense of the	·	·			·		·	6	216											6		
The Transcription of Assain in the system of International 2 2 2 72 35.15 36.55 2 71 Department of International Conference of International C	final qualification work Elective courses Elementary mathematics		2						8	288						2			2				Department of Applied mathematics and
Negoral decidar joiner complex 6 2 72 3415 3725 2 2 20 Department of Power engineering	The historical role of Russia in the system of international relations		2						2	72	35.15	36.85				2						71	Department of History
	The Great Patriotic War: no statute of limitations Regional electrical power complex Complex modules									72	34.15	37.85				2			2				Department of Power engineering
Subsect of Illing Yearing (Anturn) 5 108 78 30	Module "Basics of military training" Module "Basics of military training"			5						108	78 78	30 30											
	Basics of military training (Autumn) Basics of military training (Spring)									108	78	30											
	Module "Physical education and sport" Practical training in PE and sport (elective course)																					56	Department of PE