													ar 1	Yea	ar 2	Yea	ar 3	Year 4				
		Form	ns of inter	im assess	ment		Credits		Total acad	emic hour	5	Semest		Semest				Semest			Assigned department	
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Course work	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	er 1 Credits	er 2 Credits	er 3 Credits	er 4 Credits	er 5 Credits	er 6 Credits	er 7 Credits	er 8 Credits	Code	Name	
Unit 1. Disciplines (modules)	•						208	7488	3761.35	2892.65	834	29	31	28	24	34	20	28	14		·	
Core part									2615.8	2010.95	521.25	29	31	28	24	18	4	9				
Basis of the university	1	11111 34	22244				33	1188	710.05	443.2	34.75	15	8	2	8							
History of Russia		1	2				4	144	140.3	3.7		2	2							71	Department of History	
Basics of Russian statehood		1					2	72	59.15	12.85		2								72	Department of Philosophy and cultural studies	
Legal competence and civil position		1					2	72	35.15	36.85		2								73	Department of Social sciences, pedagogy and law	
Philosophy	1						4	144	36.25	73	34.75	4								72	Department of Philosophy and cultural studies	
Basics of self-organization, team building and leadership			2				4	144	70.15	73.85			4							52	Department of Management	
Life safety			4				4	144	70.15	73.85					4					42	Department of Technosphere safety and environmental management	
Pe and sport		4					2	72	16.15	55.85					2					56	Department of PE	
Economic culture		1					3	108	70.15	37.85		3								51	Department of Economics and finances	
Foreign language		13	24				8	288	212.6	75.4		2	2	2	2							
Foreign language		13	24				8	288	212.6	75.4		2	2	2	2					45	Department of Foreign languages	
Foreign language: Russian as a foreign language		13	24				8	288	212.6	75.4		2	2	2	2					55	Department of Russian language	
Digital module	2	1	3				9	324	160.55	128.7	34.75	2	4	3							Department of Applied methomatics and	
IT and basics of programming	2	1					6	216	107.4	73.85	34.75	2	4							13	Department of Applied mathematics and Information technologies	
Data analysis and artificial intelligence			3				3	108	53.15	54.85				3						13	Department of Applied mathematics and Information technologies	
Project module		3	4				5	180	75.3	104.7				3	2							
Social project "Service-learning"		3					3	108	35.15	72.85				3						51	Department of Economics and finances	
Basics of project activity			4				2	72	40.15	31.85					2					72	Department of Philosophy and cultural studies	
Economic and mathematical module	11223 3	5	35		12	233	47	1692	804.55	678.95	208.5	12	12	15		8						
Higher mathematics	12				12		12	432	215.1	147.4	69.5	6	6							13	Department of Applied mathematics and Information technologies	
Microeconomics	12					2	12	432	179.5	183	69.5	6	6							54	Department of Economic theory and instrumental methods	
Macroeconomics	3					3	6	216	90.25	91	34.75			6						54	Department of Economic theory and instrumental methods	
Statistics	3					3	6	216	108.25	73	34.75			6						54	Department of Economic theory and instrumental methods	
Economics of enterprises and organizations			3				3	108	70.15	37.85				3						51	Department of Economics and finances	
Visualization of business information		5					3	108	53.15	54.85						3				54	Department of Economic theory and instrumental methods	
Financial and management accounting			5				5	180	88.15	91.85						5				51	Department of Economics and finances	
Module of field subjects	34445 57	6	27	3457		4	47	1692	830.2	618.55	243.25		5	5	14	10	4	9				
Management	3		2	3			10	360	180.4	144.85	34.75		5	5						52	Department of Management	

												Yea	ar 1	Yea	ar 2	Yea	ır 3					
		Form	ns of inter	im asses	sment		Credits		Total acad	emic hours	S	Semest	Semest	Semest			Semest			t Assigned department		
News		1	Pass/		1	1			1	1	1	er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8		1	
Name	Examin ation	Pass/ fail exam	fail exam with a grade	Course work	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name	
Organizational behavior	4			4			5	180	110.25	35	34.75				5					52	Department of Management	
Marketing	4					4	5	180	108.25	37	34.75				5					52	Department of Management	
Human resource management	45			5			10	360	145.5	145	69.5				4	6				52	Department of Management	
Quality management	5						4	144	71.25	38	34.75					4				52	Department of Management	
Strategic management	7	6		7			9	324	144.4	144.85	34.75						4	5		52	Department of Management	
Managerial decision making			7				4	144	70.15	73.85								4		52	Department of Management	
Self-development module (elective disciplines)		2					2	72	35.15	36.85			2									
Psychology of communication (Spring)		2					2	72	35.15	36.85			2							73	Department of Social sciences, pedagogy and law	
Psychology of communication (Autumn)		3					2	72	35.15	36.85				2						73	Department of Social sciences, pedagogy and law	
Personal marketing and branding (Spring)		2					2	72	35.15	36.85			2							52	Department of Management	
Personal marketing and branding (Autumn)		3					2	72	35.15	36.85				2						52	Department of Management	
Cultural studies and intercultural communication (Spring)		2					2	72	35.15	36.85			2							72	Department of Philosophy and cultural studies	
Cultural studies and intercultural communication (Autumn)		3					2	72	35.15	36.85				2						72	Department of Philosophy and cultural studies	
Human and society (Spring)		2					2	72	35.15	36.85			2							73	Department of Social sciences, pedagogy and law	
Human and society (Autumn)		3					2	72	35.15	36.85				2						73	Department of Social sciences, pedagogy and law	
Organization of volunteer activities (Spring)		2					2	72	35.15	36.85			2							72	Department of Philosophy and cultural studies	
Organization of volunteer activities (Spring)		3					2	72	35.15	36.85				2						72	Department of Philosophy and cultural studies	
Basics of critical thinking (Spring)		2					2	72	35.15	36.85			2							72	Department of Philosophy and cultural studies	
Basics of critical thinking (Spring)		3					2	72	35.15	36.85				2						72	Department of Philosophy and cultural studies	
Environmental culture (Spring)		2					2	72	35.15	36.85			2							44	Department of Water bioresources and aquaculture Department of Water bioresources and	
Environmental culture (Autumn)		3					2	72	35.15	36.85				2						44	aquaculture	
Skills of effective recruitement (Spring)		2					2	72	35.15	36.85			2							52	Department of Management	
Skills of effective recruitement (Autumn)		3					2	72	35.15	36.85				2						52	Department of Management	
Personal financial management (Spring)		2					2	72	35.15	36.85			2							51	Department of Economics and finances	
Personal financial management (Autumn)		3					2	72	35.15	36.85				2						51	Department of Economics and finances	
Basics of modern managent (Spring)		2					2	72	35.15	36.85			2							52	Department of Management	
Basics of modern managent (Autumn) Internet of things (Spring)		3					2	72 72	35.15 35.15	36.85 36.85			2	2						52 11	Department of Management Department of Digital systems and	
Internet of things (Autumn)		3					2	72	35.15	36.85				2						11	automatics Department of Digital systems and	
Starting your own business. Start-up (Spring)		2					2	72	35.15	36.85			2							51	automatics Department of Economics and finances	
Starting your own business. Start-up (Autumn)		3					2	72	35.15	36.85			<u> </u>	2						51	Department of Economics and finances	
Business communication in Russian (Spring)		2					2	72	35.15	36.85			2							55	Department of Russian language	
Business communication in Russian (Autumn)		3					2	72	35.15	36.85				2						55	Department of Russian language	
Differential equations (Spring)		2					2	72	35.15	36.85			2							13	Department of Applied mathematics and Information technologies	
Differential equations (Autumn)		3					2	72	35.15	36.85				2						13	Department of Applied mathematics and Information technologies	
Numerical methods (Spring)		2					2	72	35.15	36.85			2							13	Department of Applied mathematics and Information technologies	
Numerical methods (Autumn)		3					2	72	35.15	36.85				2						13	Department of Applied mathematics and Information technologies	

											Ye	ar 1	Ye	ar 2	Yea	ar 3	Yea	ar 4			
		Form	is of inter	im asses	sment		Credits	Total academic hours				Semest	Semest					Semest			Assigned department
Namo			Pass/	<u> </u>	1				1	1	1	er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8		1
Name	Examin ation	Pass/ fail exam	fail exam with a grade	Course work	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Code	Name							
Optimization methods and games theory (Spring)		2					2	72	35.15	36.85			2							13	Department of Applied mathematics and Information technologies
Optimization methods and games theory (Autumn)		3					2	72	35.15	36.85				2						13	Department of Applied mathematics and Information technologies
Theory of functions of a complex variable (Spring)		2					2	72	35.15	36.85			2							13	Department of Applied mathematics and
Theory of functions of a complex variable (Autumn)		3					2	72	35.15	36.85				2						13	Information technologies Department of Applied mathematics and
Applied statistics (Spring)		2					2	72	35.15	36.85			2							54	Information technologies Department of Applied mathematics and
Applied statistics (Autumn)		3					2	72	35.15	36.85			-	2						54	Information technologies Department of Applied mathematics and
	_																				Information technologies
Chemistry basis of modern technologies (Spring)		2					2	72	35.15	36.85			2							35	Department of Chemistry
Chemistry basis of modern technologies (Autumn)		3					2	72	35.15	36.85				2						35	Department of Chemistry
Chemistry of polymers (Spring)		2					2	72	35.15	36.85			2							35	Department of Chemistry
Chemistry of polymers (Spring)		3					2	72	35.15	36.85				2						35	Department of Chemistry
Basics of engineering mechanics (Spring)		2					2	72	35.15	36.85			2							24	Department of Theory of mechanisms and machines and machine parts
Basics of engineering mechanics (Autumn)		3					2	72	35.15	36.85				2						24	Department of Theory of mechanisms and machines and machine parts
Applied nutritiology (Spring)		2					2	72	35.15	36.85			2							31	Department of Food products technology
Applied nutritiology (Autumn)		3					2	72	35.15	36.85				2						31	Department of Food products technology
Part formed by the educational process partici	Part formed by the educational process participants							2340	1145.55	881.7	312.75					16	16	19	14		
Vocational module	56667 7888	5	7	68		57	53	1908	857.55	737.7	312.75					10	16	13	14		
Logistics and supply chain management	5					5	6	216	90.25	91	34.75					6				52	Department of Management
Operational management and process management	6	5		6			9	324	144.4	144.85	34.75					4	5			52	Department of Management
Production planning and organization	6						6	216	107.25	74	34.75						6			52	Department of Management
Innovation management	6						5	180	71.25	74	34.75						5			52	Department of Management
Risk management	7					7	5	180	72.25	73	34.75							5		52	Department of Management
Financial management	7						5	180	71.25	74	34.75							5		51	Department of Economics and finances
Change management	8						5	180	80.25	65	34.75								5	52	Department of Management
Anti-crisis management	8			8			5	180	83.25	62	34.75								5	52	Department of Management
Elective modules 1			7				3	108	70.15	37.85								3		52	Department of Management
Performance management			7				3	108	70.15	37.85								3		52	Department of Management
Business analytics as a management tool			7				3	108	70.15	37.85								3		52	Department of Management
Elective modules 2	8						4	144	67.25	42	34.75								4	52	Department of Management
Industrial ecosystems	8						4	144	67.25	42	34.75								4	52	Department of Management
Systemic enterprise management	8						4	144	67.25	42	34.75								4	52	Department of Management
Project module			57				12	432	288	144						6		6			
Project workshop 1			5				6	216	144	72						6				86	Project center
Research track			5				6	216	144	72						6				86	Project center
Digital tools			5				6	216	144	72						6				86	Project center
Technology track			5				6	216	144	72						6				86	Project center
Engineering track			5				6	216	144	72						6				86	Project center
Service track			5				6	216	144	72						6				86	Project center
Project workshop 1			7				6	216	144	72								6		86	Project center
Research track			7				6	216	144	72								6		86	Project center

									ar 1	Yea	ır 2	Yea	ır 3	Year 4								
		Form	is of inter	im assess	sment		Credits		Total acad	emic hours	S	Semest	Semest	Semest		Semest	Semest		Semest	t Assigned department		
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Course work	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	er 1 Credits	er 2 Credits	er 3 Credits	er 4 Credits	er 5 Credits	er 6 Credits	er 7 Credits	er 8 Credits	Code	Name	
Digital instruments			7				6	216	144	72								6		86	Project center	
Technological track			7				6	216	144	72								6		86	Project center	
Engineering track			7				6	216	144	72								6		86	Project center	
Service track			7				6	216	144	72								6		86	Project center	
Graduation thesis as a start-up			78				6	216	144	72								3	3	86	Project center	
Unit 2. Practical training							24	864	864						6		6		12			
Core part							24	864	864						6		6		12			
Academic training			4				6	216	216						6							
Introductory practice			4				6	216	216						6					52	Department of Management	
Production practice			68				18	648	648								6		12			
Project module			6				6	216	216								6					
Technological practice			6				6	216	216								6			52	Department of Management	
Technological practice			8				12	432	432										12	52	Department of Management	
Unit 3. State final examination							6	216			216								6			
Preparation for the defense procedure and defense of the final qualification work							6	216			216								6	52	Department of Management	
Elective courses				-			8	288	158.6	129.4			4	2	2							
Elementary mathematics		2					2	72	35.15	36.85			2							13	Department of Applied mathematics and Information technologies	
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		3					2	72	35.15	36.85				2						71	Department of History	
Mathematical statistics		4					2	72	53.15	18.85					2					13	Department of Applied mathematics and Information technologies	
Complex modules								436	334	102												
Module "Basics of military training"			5					108	78	30												
Module "Basics of military training"			5					108	78	30												
Basics of military training (Autumn)			5					108	78	30												
Basics of military training (Spring)			6					108	78	30												
Module "Physical education and sport"																						
Practical training in PE and sport (elective course)		13						328	256	72										56	Department of PE	