									dits Total academic hours					Year 1		ar 2	Year 3		Yea	ar 4			
		F	Forms of	interim as	sessmer	nt		Credits						Semest	Semest		Semest			Semest	t Assigned department		
Name			Pass/				Calculat			l		1	er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8			
Name	Examin ation	Pass/ fail exam	fail exam with a grade	Term project	Course work	Module test	ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Code	Name								
Unit 1. Disciplines (modules)										3905.7	2820.3	834	29	31	27	27	30	24	28	14			
Core part									3996	2121.25	1457.75	417	29	31	18	23	6		4				
Basis of the university	1	11111 34	22244					32	1152	710.05	407.2	34.75	15	7	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								73	Department of Social sciences, pedagogy and law	
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					3	108	70.15	37.85			3							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								54	Department of Economic theory and instrumental methods	
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								
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					73	Department of Social sciences, pedagogy and law	
Natural science and engineering module	11223	12	22			11122 3	22	34	1224	606.65	443.6	173.75	12	18	4								
Higher mathematics	13	2				123		12	432	213.55	148.95	69.5	5	3	4						13	Department of Applied mathematics and Information technologies	
Chemistry	1					1		4	144	71.55	37.7	34.75	4								35	Department of Chemistry	
Physics	2	1				12		7	252	142	75.25	34.75	3	4							25	Department of Physics	
Engineering computer graphics			2				2	4	144	71.15	72.85			4							32	Department of Technological equipment engineering	
Electrical engineering, electronics and automation			2					3	108	53.15	54.85			3							22	Department of Power engineering	
Technical mechanics	2						2	4	144	55.25	54	34.75		4							24	Department of Theory of mechanisms and machines and machine parts	
Module of field subjects	34445		7					27	972	498.4	299.85	173.75			4	13	6		4				
Technologies for assessing the state of the environment and man-made objects	3							4	144	71.25	38	34.75			4						42	Department of Technosphere safety and environmental management	
Theory and methods of technosphere safety	4							5	180	107.25	38	34.75				5					42	Department of Technosphere safety and environmental management	
Legal support for the occupational safety management system	4							4	144	89.25	20	34.75				4					42	Department of Technosphere safety and environmental management	

														ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4			
		1	Forms of	interim a	issessmer	nt		Credits		Total acad	lemic hour	S	1	Semest	Semest	1	Semest		1	Semest		Assigned department	
Nama		I	Pass/	1	т —	1	I			ı		I	er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8		T	
Name	Examin ation	Pass/ fail exam	fail exam with a grade	Term project	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	
Theory of combustion and explosion	4							4	144	71.25	38	34.75				4					42	Department of Technosphere safety and environmental management	
Engineering protection of the population and territories	5							6	216	89.25	92	34.75					6				42	Department of Technosphere safety and environmental management	
Environmental safety			7					4	144	70.15	73.85								4		42	Department of Technosphere safety and environmental management	
Self-development module (elective disciplines)		23						4	144	70.3	73.7			2	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	
Organization of volunteer activities (Spring)		2						2	72	35.15	36.85			2							72	Department of Philosophy and cultural	
Organization of volunteer activities (Spring)		3						2	72	35.15	36.85				2						72	Studies Department of Philosophy and cultural	
Basics of critical thinking (Spring)		2						2	72	35.15	36.85			2							72	Studies Department of Philosophy and cultural	
Basics of critical thinking (Spring)		3						2	72	35.15	36.85				2						72	Studies Department of Philosophy and cultural	
Environmental culture (Spring)		2						2	72	35.15	36.85			2							44	Studies Department of Water bioresources and	
Environmental culture (Autumn)		3						2	72	35.15	36.85				2						44	aquaculture Department of Water bioresources and	
Skills of effective recruitement (Spring)		2						2	72	35.15	36.85			2							52	aquaculture 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			<u> </u>	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)		3						2	72	35.15	36.85			-	2						52	Department of Management	
																						Department of Digital systems and	
Internet of things (Spring)		2						2	72	35.15	36.85			2	_						11	automatics Department of Digital systems and	
Internet of things (Autumn)		3						2	72	35.15	36.85				2						11	automatics	
Starting your own business. Start-up (Spring)		2						2	72	35.15	36.85			2							51	Department of Economics and finances	
Starting your own business. Start-up (Autumn)		3						2	72	35.15	36.85			-	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	
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	

								Credits Total academic hours					Yea	ar 1	Yea	ar 2	Yea	ar 3	Year 4			Assistant description	
		ŀ	orms of i	interim a	ssessmen	it		Credits		otal acad	emic hours	5	Semest er 1	Semest er 2	Semest er 3	Semest er 4	Semest er 5	Semest er 6	Semest er 7	Semest er 8		Assigned department	
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project	Course work	Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Credits	Credits		Credits				Code	Name	
Theory of functions of a complex variable (Spring)		2						2	72	35.15	36.85			2							13	Department of Applied mathematics and Information technologies	
Theory of functions of a complex variable (Autumn)		3						2	72	35.15	36.85				2						13	Department of Applied mathematics and Information technologies	
Applied statistics (Spring)		2						2	72	35.15	36.85			2							54	Department of Applied mathematics and Information technologies	
Applied statistics (Autumn)		3						2	72	35.15	36.85				2						54	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 particip	ants					•		99	3564	1784.45	1362.55	417			9	4	24	24	24	14			
Vocational module	35566 67778 88		456	5678			677	87	3132	1496.45	1218.55	417			9	4	18	24	18	14			
Industrial and radiation safety	3							9	324	213.25	76	34.75			9								
Section 1. Industrial safety								4	144	106	38				4						42	Department of Technosphere safety and environmental management	
Section 2. Radiation safety								4	144	106	38				4						42	Department of Technosphere safety and environmental management	
Comprehensive exam on the module Industrial and radiation safety	3							1	36	1.25		34.75			1						42	Department of Technosphere safety and environmental management	
Medical and biological foundations of safety and disaster medicine			4					4	144	70.15	73.85					4					42	Department of Technosphere safety and environmental management	
Ergonomics	5							6	216	89.25	92	34.75					6				42	Department of Technosphere safety and environmental management	
Fire prevention	5			5				7	252	93.25	124	34.75					7				42	Department of Technosphere safety and environmental management	
Reliability of technical systems and man-made risk	6						6	5	180	108.25	37	34.75						5			42	Department of Technosphere safety and environmental management	
Industrial sanitation and occupational hygiene	6		5	6				13	468	234.4	198.85	34.75					5	8			42	Department of Technosphere safety and environmental management	
Industrial safety	67			7				13	468	200.5	198	69.5						6	7		42	Department of Technosphere safety and environmental management	
Emergency protection	7		6				7	11	396	196.4	164.85	34.75						5	6		42	Department of Technosphere safety and environmental management	
Occupational safety and health management system	7						7	5	180	72.25	73	34.75							5		42	Department of Technosphere safety and environmental management	
Supervision and control in the field of security	8							3	108	54.25	19	34.75								3	42	Department of Technosphere safety and environmental management	
Special assessment of working conditions	8							5	180	80.25	65	34.75								5	42	Department of Technosphere safety and environmental management	
Labor protection in economic sectors	8			8				6	216	84.25	97	34.75								6	42	Department of Technosphere safety and environmental management	
Project module			57					12	432	288	144						6		6				
Project workshop 1			5					6	216	144	72						6						
Research track			5					6	216	144	72						6				86	Project center	
Digital instruments			5					6	216	144	72						6				86	Project center	
Technological track			5					6	216	144	72						6				86	Project center	
Engineering track			5					6	216	144	72						6				86	Project center	

	1								1				Yea	ar 1	Yea	ar 2	Yea	ar 3	Ye	Year 4			
		F	Forms of	interim a	ssessmer	nt		Credits	-	Total acad	emic hours	5						Semest	Semest	Semest Semest		Assigned department	
Name			Pass/		<u> </u>	Ι	Calculat						er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8			
	Examin ation	Pass/ fail exam	fail exam with a grade	Term project	Course work	Module test	ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Code	Name								
Service track			5					6	216	144	72						6				86	Project center	
Project workshop 2			7					6	216	144	72								6				
Research track			7					6	216	144	72								6		86	Project center	
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 practice			4					6	216	216						6							
Introductory practice			4					6	216	216						6					42	Department of Technosphere safety and environmental management	
Production practice			68					18	648	648								6		12			
Project module			6					6	216	216								6					
Technological practice			6					6	216	216								6			42	Department of Technosphere safety and environmental management	
Technological practice			8					12	432	432										12	42	Department of Technosphere safety and environmental 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	42	Department of Technosphere safety and environmental management	
Elective courses								6	216	105.45	110.55			4	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	
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	