														Yea	ar 1	Year 2		Year 3		Year 4			
-		F	orms of i	nterim a	ssessmei	nt		Credits		Total	academic	hours		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project		Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Classroo m	Self study	Control	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
Unit 1.Disciplines (modules)								207	7452	4027.2	3631	2625.55	799.25	28	26	29	27	28	26	30	13		•
Core part								88	3168	1730.2	1562	1125.05	312.75	28	23	18	15		4				
Basis	1	11111 34	22244					32	1152	710.05	646	407.2	34.75	15	7	2	8						
History of Russia		1	2					4	144	140.3	128	3.7		2	2							71	Department of History
Basics of Russian statehood		1						2	72	59.15	54	12.85		2								73	Department of Social sciences, pedagogy and law
Legal competence and civil position		1						2	72	35.15	32	36.85		2								73	Department of Social sciences, pedagogy and law
Philosophy	1							4	144	36.25	32	73	34.75	4								72	Department of Philosophy and cultural studies
Fundamentals of self-organization, team building and leadership			2					3	108	70.15	64	37.85			3							52	Department of Management
Life safety			4					4	144	70.15	64	73.85					4					43	Emergency protection section at the Academy
Physical education and sports		4						2	72	16.15	16	55.85					2					57	Section of PE and sport
Economic culture		1						3	108	70.15	64	37.85		3								54	Department of Economic theory and instrumental methods
Foreign language		13	24					8	288	212.6	192	75.4		2	2	2	2						
Foreign language		13	24					8	288	212.6	192	75.4		2	2	2	2					46	Section of English language at the Academy
Foreign language: Russian as a foreign language		13	24					8	288	212.6	192	75.4		2	2	2	2					55	Department of Russian language
Digital module	2	1	3					9	324	160.55	144	128.7	34.75	2	4	3							
Computer science and basics of programming	2	1						6	216	107.4	96	73.85	34.75	2	4							13	Department of Applied mathematics and Information technologies
Data analysis and artificial intelligence			3					3	108	53.15	48	54.85				3						13	Department of Applied mathematics and Information technologies
Project module		3	4					5	180	75.3	68	104.7				3	2						
Основы проектной деятельности		3						3	108	35.15	32	72.85				3						52	Department of Management Department of Philosophy and cultural
Social project "Service-learning"			4			44422		2	72	40.15	36	31.85					2					72	studies
Natural science and engineering module	11223	2	1			11122 3	2	25	900	482.35	432	243.9	173.75	11	10	4							
Higher mathematics	13	2				123		12	432	213.55	192	148.95	1	5	3	4						13	Department of Applied mathematics and Information technologies
Chemistry	1					1		3	108	54.55	48	18.7	34.75	3								35	Department of Physics
Physics	2		1			12		6	216	142	128	39.25	34.75	3	3							25	Department of Chemistry Department of Engineering Mechanics and
Engineering computer graphics	2	_					2	4	144	72.25	64	37	34.75		4							66	Materials Technology
Module of field subjects	34	6					4	13	468	231.65 71.25	208	166.85	69.5			4	5		4			C.E.	Donastmont of Logistics
Geography of waterways Transport process operations Research	3 4						4	5	144 180	90.25	64 80	38 55	34.75 34.75			4	5	<u> </u>					Department of Logistics Department of Logistics
Information Technologies of Transport Systems	-	6					-	4	144	70.15	64	73.85	31.73						4			13	Department of Applied mathematics and
Management Self-development module (elective disciplines)		23						4	144	70.3	64	73.7			2	2						13	Information technologies
Psychology of communication (Spring)		2						2	72	35.15	32	36.85			2							73	Department of Social sciences, pedagogy
Psychology of communication (Autumn)		3						2	72	35.15	32	36.85				2					-	73	and law Department of Social sciences, pedagogy
		ļ									ļ	36.85			2	2						1	and law Department of Management
Personal marketing and branding (Spring) Personal marketing and branding (Autumn)		2						2	72 72	35.15 35.15	32 32	36.85	<u> </u>		2	2						52 52	Department of Management
Cultural studies and intercultural communication		2						2	72	35.15	32	36.85			2			 			 	72	Department of Philosophy and cultural
(Spring) Cultural studies and intercultural communication		3				-				35.15		<u> </u>				2		-			-		studies Department of Philosophy and cultural
(Autumn)								2	72	-	32	36.85			2							72	studies Department of Social sciences, pedagogy
Human and society (Spring)		2						2	72	35.15	32	36.85			2						<u> </u>	73	and law Department of Social sciences, pedagogy
Human and society (Autumn)		3						2	72	35.15	32	36.85				2						73	and law Department of Philosophy and cultural
Organization of volunteer activities (Spring)		2				-		2	72	35.15	32	36.85			2							72	studies Department of Philosophy and cultural
Organization of volunteer activities (Spring)		3						2	72	35.15	32	36.85				2					ļ	72	studies Department of Philosophy and cultural
Basics of critical thinking (Spring)		2						2	72	35.15	32	36.85	<u> </u>		2						<u> </u>	72	studies Department of Philosophy and cultural
Basics of critical thinking (Spring)		3						2	72	35.15	32	36.85				2						72	studies Department of Water bioresources and
Environmental culture (Spring)		2						2	72	35.15	32	36.85			2							44	aquaculture

														Yea	ar 1	Year	r 2	Ye	ear 3	Ye	ear 4	T	
-		F	orms of i	interim a	assessme	nt		Credits		Total	academic	hours		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	1	Assigned department
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project		Module test	Calculat ion and graphic work	Fact	As sheduled	Work with a teacher	Classroo m	Self study	Control	Credits	Code	Name							
Environmental culture (Autumn)		3						2	72	35.15	32	36.85				2						44	Department of Water bioresources and aquaculture
Skills of effective recruitement (Spring)		2						2	72	35.15	32	36.85			2							52	Department of Management
Skills of effective recruitement (Autumn)		3						2	72	35.15	32	36.85				2						52	Department of Management
Personal financial management (Spring)		2						2	72	35.15	32	36.85			2							-	Department of Economics and finances
Personal financial management (Autumn)		3			<u> </u>			2	72	35.15	32	36.85			_	2							Department of Economics and finances
Basics of modern managent (Spring)		2			1			2	72	35.15 35.15	32 32	36.85 36.85			2	2						+	Department of Management
Basics of modern managent (Autumn)									72			i				2							Department of Management Department of Digital systems and
Internet of things (Spring)		2			<u> </u>			2	72	35.15	32	36.85			2							11	automatics Department of Digital systems and
Internet of things (Autumn)		3						2	72	35.15	32	36.85				2						11	automatics
Starting your own business. Start-up (Spring)		2						2	72	35.15	32	36.85			2							_	Department of Economics and finances
Starting your own business. Start-up (Autumn)		3			<u> </u>			2	72	35.15	32	36.85			_	2						1	Department of Economics and finances
Business communication in Russian (Spring) Business communication in Russian (Autumn)		3			1			2	72	35.15 35.15	32	36.85			2							_	Department of Russian language
					1			2	72		32	36.85	1			2						1	Department of Russian language Department of Applied mathematics and
Differential equations (Spring)		2			<u> </u>			2	72	35.15	32	36.85	ļ		2							13	Information technologies
Differential equations (Autumn)		3						2	72	35.15	32	36.85				2						13	Department of Applied mathematics and Information technologies
Numerical methods (Spring)		2						2	72	35.15	32	36.85			2							13	Department of Applied mathematics and Information technologies
Numerical methods (Autumn)		3						2	72	35.15	32	36.85				2						13	Department of Applied mathematics and Information technologies
Optimization methods and games theory (Spring)		2						2	72	35.15	32	36.85			2							13	Department of Applied mathematics and Information technologies
Optimization methods and games theory (Autumn)		3						2	72	35.15	32	36.85				2						13	Department of Applied mathematics and Information technologies
Theory of functions of a complex variable (Spring)		2						2	72	35.15	32	36.85			2							13	Department of Applied mathematics and Information technologies
Theory of functions of a complex variable (Autumn)		3						2	72	35.15	32	36.85				2						13	Department of Applied mathematics and Information technologies
Applied statistics (Spring)		2						2	72	35.15	32	36.85			2							13	Department of Applied mathematics and Information technologies
Applied statistics (Autumn)		3						2	72	35.15	32	36.85				2						13	Department of Applied mathematics and Information technologies
Chemistry basis of modern technologies (Spring)		2						2	72	35.15	32	36.85			2							35	Department of Chemistry
Chemistry basis of modern technologies (Autumn)		3						2	72	35.15	32	36.85				2						35	Department of Chemistry
Chemistry of polymers (Spring)		2						2	72	35.15	32	36.85			2							35	Department of Chemistry
Chemistry of polymers (Spring)		3						2	72	35.15	32	36.85				2							Department of Chemistry
Basics of engineering mechanics (Spring)		2						2	72	35.15	32	36.85			2							24	Department of Theory of mechanisms and machines and machine parts
Basics of engineering mechanics (Autumn)		3						2	72	35.15	32	36.85				2						24	Department of Theory of mechanisms and machines and machine parts
Applied nutritiology (Spring)		2						2	72	35.15	32	36.85			2							31	Department of Food products technology
Applied nutritiology (Autumn)		3						2	72	35.15	32	36.85				2						31	Department of Food products technology
Part formed by the educational process participants								119	4284	2297	2069	1500.5	486.5		3	11	12	28	22	30	13		
Vocational module	34456 66777 8	338	24557	46	357		23456 67	84	3024	1591.95	1411	1049.8	382.25		3	11	12	11	18	21	8		
General course of transport	3		2		1		2	8	288	160.4	144	92.85	34.75		3	5				<u> </u>	1	65	Department of Logistics
Theory and structure of the vessel	4	3			3			7	252	162.4	144	54.85	34.75			3	4					65	Department of Logistics
Transport hubs and routes	4	3		4			3	8	288	164.4	144	88.85	34.75			3	5					65	Department of Logistics
Organization and technology of cargo transportation	5		4		5		4	7	252	163.4	144	53.85	34.75				3	4				65	Department of Logistics
Cargo science			5				5	4	144	89.15	80	54.85						4					Department of Logistics
Transport logistics	6		5				6	8	288	162.4	144	90.85	34.75			<u> </u>		3	5	ļ		65	Department of Logistics
Technology and organization of handling processes	6			6				7	252	111.25	96	106	34.75					<u> </u>	7	<u> </u>	<u> </u>	65	Department of Logistics
Fleet management	6						6	6	216	108.25	96	73	34.75						6			+	Department of Logistics
Port management	7				7			6	216	110.25	96	71	34.75							6	ļ	+	Department of Logistics
Intermodal transport technologies	7				<u> </u>			6	216	89.25	80	92	34.75							6		+	Department of Logistics
Transport and forwarding services	7	_			-			5	180	71.25	64	74	34.75							5			Department of Logistics Department of Navigation and safety of
Surveyor services		8			1			4	144	48.15	44	95.85									4	61	navigation

									1					Year 1 Year 2 Year 3 Y			Ye	ear 4					
-		F	orms of i	interim a	assessme	nt		Credits		Total	academic	hours		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project		Module test	graphic work	Fact	As sheduled	Work with a teacher	Classroo m	Self study	Control	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
Logistics service on water transport	8		7				7	8	288	151.4	135	101.85	34.75							4	4	65	Department of Logistics
Project module			57					12	432	288	288	144						6		6			
Project workshop 1			5		<u> </u>	<u> </u>		6	216	144	144	72						6					
Research track			5					6	216	144	144	72				ļ		6				86	Project center
Digital tools			5		-			6	216	144	144	72						6				86	Project center
Technology track			5		<u> </u>	<u> </u>		6	216	144	144	72						6				86	Project center
Engineering track			5		-			6	216	144	144	72						6				86	Project center
Service track			5 7					6	216 216	144 144	144 144	72						6		6		86	Project center
Project workshop 2 Research track			7					6	216	144	144	72 72								6		86	Project center
Digital instruments			7					6	216	144	144	72								6		86	Project center Project center
Technological track			7					6	216	144	144	72								6		86	Project center
Engineering track			7		 	<u> </u>		6	216	144	144	72								6		86	Project center
Service track			7		+	+		6	216	144	144	72								6		-	Project center
Graduation thesis as a start-up			7		†	†		6	216	144	144	72								6		86	Project center
Elective courses 1	5		<u> </u>		 	 	\vdash	5	180	89.25	80	56	34.75					5				<u> </u>	3 -
Commercial work on water transport	5							5	180	89.25	80	56	34.75					5			1	65	Department of Logistics
Commercial work of the vessel	5							5	180	89.25	80	56	34.75					5				1	Department of Logistics
Elective courses 2	5						5	6	216	90.25	80	91	34.75					6					
Foreign trade operations on water transport	5						5	6	216	90.25	80	91	34.75					6				65	Department of Logistics
Organization of accessible environment for disabled	5						5	6	216	90.25	80	91	34.75					6				65	Department of Logistics
people on transport Elective courses 3		6			<u> </u>			4	144	70.15	64	73.85							4			-	- spanones or Legislate
Customs control in transport processes		6						4	144	70.15	64	73.85							4			65	Department of Logistics
								•				l										1	Department of Navigation and safety of
Transport insurance		6			-			4	144	70.15	64	73.85							4			61	navigation
Elective courses 4	8		7	8			7	8	288	167.4	146	l	34.75							3	5		
Design and management of multimodal transportation	8		7	8	_		7	8	288	167.4	146	85.85	34.75							3	5		Department of Logistics
Design of logistics systems in the industry	8		7	8	<u> </u>	<u> </u>	7	8	288	167.4	146	85.85	34.75		-					3	5	65	Department of Logistics
Unit 2. Practical training								24 24	864 864	864 864	216 216				6		6		6		6		
Core part Academic training			24		<u> </u>			12	432	432	210				6		6		0		0		I
Practical training for acquiring primary professional			2		+			6	216	216					6							65	Department of Logistics
skills (includung research skills) Practical training in logistics technology and			4		+			6	216	216							6						Department of Logistics
organization					_												Ů					0.5	Department of Logistics
Production practice			68		-			12	432	432	216								6		6		
Project module			6					6	216 216	216 216	216 216								6			65	Department of Logistics
Technological practice Pregraduation practice			8		+		\vdash	6	216	216	210								U		6	-	Department of Logistics Department of Logistics
Unit 3. State final examination					+	+	+	9	324	210			324								9	0.5	peparament or Logistics
Preparation and passing of the state examination	8				+	+		3	108				108								3	65	Department of Logistics
Preparation for the defense procedure and defense of								6	216				216								6	1	Department of Logistics
the final qualification work				-	\vdash	1	\vdash			200.07	200	276 25	210								 	55	
Elective courses					_	_		16	576	299.05	289	276.95			4	2		4	2	2	2		Department of Applied mathematics and
Elementary mathematics		2				<u> </u>		2	72	35.15	32	36.85			2							13	Information technologies
The historical role of Russia in the system of international relations		2						2	72	35.15	32	36.85			2							71	Department of History
The Great Patriotic War: no statute of limitations		3						2	72	35.15	32	36.85				2							Department of History
Professional English			5		<u> </u>		<u> </u>	4	144	64.15	64	79.85						4			<u> </u>	46	Section of English language at the Academy
English for business communications		67	8					6	216	129.45	129	86.55							2	2	2	46	Section of English language at the Academy
Complex modules									108	78	32	30											
Module "Basics of military training"			5						108	78	32	30											
Basics of military training (Autumn)			5						108	78	32	30											
Basics of military training (Spring)			6						108	78	32	30											
Complex modules									328	256	256	72											
Module "Physical education and sport"		13							328	256	256	72											

															Year 1		Year 2		ear 3	Ye	ar 4		
-		F	Forms of	interim as	ssessment			Credits	Total academic hours					Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a grade	Term project		Module io test gr			As sheduled	Work with a teacher	Classroo m	Self study	Control	Credits	Code	Name							
Practical training in PE and sport (elective course)		13							328	256	256	72										57	Section of PE and sport