													Year 1		Yea	ar 2	Year 3		Year 4			
		ı	Forms of	interim as	ssessmer	nt		Credits		Total acad	emic hours	6		Semest					Semest	1		Assigned department
Name			Pass/				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	Term project	Course work	Module test	ion and graphic work	Fact	As sheduled	Work with a teacher	Self study	Control	Credits	Code	e Name							
Unit1. Disciplines (modules)	210	7560	3937.45	2788.55	834	31	29	29	25	30	24	29	13									
Core part	134	4824	2391.8	1980.45	451.75	31	29	29	22	9	10	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	Кафедра 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 3	1	2			11122 3	2	43	1548	570.6	768.9	208.5	14	16	13							
Higher mathematics	123					123		18	648	214.65	329.1	104.25	5	6	7						13	Department of Applied mathematics and Information technologies
Chemistry	1					1		5	180	71.55	73.7	34.75	5								35	Department of Chemistry
Engineering computer graphics			2				2	5	180	71.15	108.85			5							32	Department of Production equipment engineering
Physics	2	1				12		9	324	142	147.25	34.75	4	5							25	Department of Physics
Biology and ecology of aquatic organisms	3							6	216	71.25	110	34.75			6						44	Department of Water bioresources and aquaculture
Module of field subjects	4		45					10	360	211.55	113.7	34.75				6	4					
Legal support for fish farming and fishing			4					3	108	70.15	37.85					3					41	Department of Commercial fishery
Commercial oceanology	4							3	108	71.25	2	34.75				3					41	Department of Commercial fishery
Economics of fisheries			5					4	144	70.15	73.85						4				51	Department of Economics and finances
General professional module	3467	66	5	4	7		5	31	1116	593.45	383.55	139			6	6	5	10	4		1	
Technology for constructing fishing gear	34			4				12	432	252.5	110	69.5			6	6					41	Department of Commercial fishery

														ar 1	Yea	ar 2	Yea	ar 3	Year 4			
		ı	Forms of	interim a	ssessmen	it		Credits	-	Total acad	emic hours	5	Semest er 1	Semest er 2	Semest er 3	Semest er 4	Semest er 5		Semest er 7	Semest	Assigned department	
Name		l .	Pass/				Calculat						erı	er z	er 3	er 4	er 5	er 6	er /	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	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
Construction of fishing gear			5				5	5	180	89.15	90.85						5				41	Department of Commercial fishery
Organization of service on fishing vessels		6						4	144	53.15	90.85							4			41	Department of Commercial fishery
Professional computer programs and systems		6						3	108	53.15	54.85							3			41	Department of Commercial fishery
Mechanization of fishing processes	67				7			7	252	145.5	37	69.5						3	4		41	Department of Commercial fishery
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 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
Environmental culture (Autumn)		3						2	72	35.15	36.85				2						44	Department of Water bioresources and 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)		3						2	72	35.15	36.85				2						52	Department of Management
Internet of things (Spring)		2						2	72	35.15	36.85			2							11	Department of Digital systems and automatics
Internet of things (Autumn)		3						2	72	35.15	36.85				2						11	Department of Digital systems and 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

													Yea	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4		
			Forms of	interim as	ssessmer	nt		Credits		Total acad	emic hour	S	Semest		Semest	Semest			Semest			Assigned department
Name			Pass/	l	1	I	Cala Iai			1	l	1	er 1	er 2	er 3	er 4	er 5	er 6	er 7	er 8		1
Nume	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 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
		2						2	72	35.15	36.85			2							24	Department of Theory of mechanisms and
Basics of engineering mechanics (Spring)									72	35.15	30.03										24	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							76	2736	1545.65	808.1	382.25				3	21	14	25	13		
Professional module	45556 67788 8	56677 7		8	56		6778	64	2304	1257.65	664.1	382.25				3	15	14	19	13		
Theory and design of fishing vessels	45							7	252	142.5	40	69.5				3	4				41	Department of Commercial fishery
Rational exploitation of hydrobionts of the World Ocean	5				5			5	180	74.25	71	34.75					5				41	Department of Commercial fishery
Design of industrial machines and mechanisms	56				6			7	252	163.5	19	69.5					3	4			41	Department of Commercial fishery
Mechanics of fishing gear	6	5					6	7	252	142.4	74.85	34.75					3	4			41	Department of Commercial fishery
Organization and planning of industrial fisheries		6						3	108	53.15	54.85							3			41	Department of Commercial fishery
Operation of fishing schemes and mechanisms	7						7	5	180	90.25	55	34.75							5		41	Department of Commercial fishery
Selectivity of fisheries	7							4	144	71.25	38	34.75							4		41	Department of Commercial fishery
Operation of fishing gear	8	67					78	10	360	192.55	132.7	34.75						3	3	4	41	Department of Commercial fishery
Fishing tactics	8	7						7	252	146.4	70.85	34.75							3	4	41	Department of Commercial fishery
Design of fishing gear	8			8				5	180	111.25	34	34.75								5	41	Department of Commercial fishery
Elective courses 1		7						4	144	70.15	73.85								4			,
Design of a vessel-fishing equipment system		7						4	144	70.15	73.85								4		41	Department of Commercial fishery
Design of field schemes and mechanisms		7						4	144	70.15	73.85								4		41	Department of Commercial fishery
Project module		<u> </u>	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
Service track			5					6	216	144	72						6				86	Project center
Project workshop 2			7					6	216	144	72						_		6			- roject contai
Research track			7					6	216	144	72								6		86	Project center
Digital instruments			7		-			6	216	144	72	<del> </del>	<del>                                     </del>	<del>                                     </del>					6		86	Project center
Technological track			7					6	216	144	72								6		86	Project center
Engineering track			7					6	216	144	72	<del> </del>		<b>-</b>					6		86	Project center Project center
			7					6	216	144	72	-							6		86	Project center  Project center
Service track	l			l	l	l		0	210	144	//	l	l	l	<u> </u>	<u> </u>			_ °		90	r roject center

											Yea	ar 1	Yea	ar 2	Yea	ar 3	Year 4					
		1	Forms of	interim a	ssessmer	nt		Credits		Total acad								Semest		Assigned department		
	Examin ation	Pass/ fail exam	Pass/ fail exam with a	Term project	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
Graduation thesis as a start-up			78					6	216	144	72								3	3	86	Project center
Unit 2. Practical training								21	756	756						6		6		9		
Core part									756	756						6		6		9		
Academic training			4					6	216	216						6						
Introductory practice			4					6	216	216						6					41	Department of Commercial fishery
Production practice			68					15	540	540								6		9		
Project module			6					6	216	216								6				
Technological practice			6					6	216	216								6			41	Department of Commercial fishery
Technological practice			8					9	324	324										9	41	Department of Commercial fishery
Unit 3.State final examination								9	324			324								9		
Preparation for the defense procedure and defense of the final qualification work								9	324			324								9	41	Department of Commercial fishery
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					I		328	256	72										56	Department of PE