														Year 1 Year 2 Year 3 Year 4						Ye	ar 5	Ye	ear 6				
-	Forms of interim assessment						Credits Total academic hours						Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	Semester 9	Semester A	Semester E	Semester C	:	Assigned department	
Name	Examin ation	Pass/ fail exam	Pass/ fail exam with a	Term project	Course work	Module test	Calculate ion and graphic work	Fact	As sheduled	Work with a teacher	Classroo m	Self study	Control	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
Unit 1.Disciplines (modules)								265	9540	4710.5	4389	3561.75	1267.7	22	27	31	32	28	28	23	21	28	25				
Core part								160	5760	2940.8	2719	2176.95	642.25	22	27	27	22	8	12	5	4	15	18				
Social and humanitarial module	2	111	23					13	468	313	284	120.25		6	5	2			1								
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
Social project "Service-learning"			3					2	72	40.15	36	31.85				2										72	Department of Philosophy and cultural studies
Philosophy	2							3	108	36.25	32	37	34.75		3											72	Department of Philosophy and cultural studies
Psychology and pedagogy		1						2	72	37.15	34	34.85		2												73	Department of Social sciences, pedagogy and law
Economics and law module		57						4	144	66.3	60	77.7						2		2							and law
Economy of enterprises		5						2	72	40.15	36	31.85						2								54	Department of Economic theory and instrumental methods
Law		7						2	72	26.15	24	45.85								2						73	Department of Social sciences, pedagogy
Module "Business communications"	24	135	26					18	648	282.25	254	296.25	69.5	3	6	2	3	2	2								and law
Foreign language	24	13						11	396	151.8	136	174.7	69.5	3	3	2	3									46	Section of English language at the Academy
Russian language and culture of speech			2					3	108	53.15	48	54.85			3											55	Department of Russian language
Professional English		5	6					4	144	77.3	70	66.7						2	2		]					46	Section of English language at the Academy
Mathematical and natural science module	11223 4	1	234		23	11223	1	39	1404	604.5	536	591	208.5	10	13	8	8										
Higher mathematics	12		34		3	1234		16	576	285	253	221.5	69.5	4	4	4	4									13	Department of Applied mathematics and Information technologies
Informatics and information technology	12				2			9	324	114.5	99	140	69.5	4	5											13	Department of Applied mathematics and Information technologies
Physics	34		2			234		12	432	168.55	150	193.95	69.5		4	4	4									25	Department of Physics
Chemistry		1				1		2	72	36.45	34	35.55		2												35	Department of Chemistry
Module "Life safety"	3		2		-	-	-	6	216	70.4	64	110.85	34.75		3	3			1								Department of Navigation and enfety of
Environmental safety in water (marine) transport			2					3	108	35.15	32	72.85			3											61	Department of Navigation and safety of navigation
Life safety	3							3	108	35.25	32	38	34.75			3										43	Emergency protection section at the Academy
Module "Physical education and sport"		4						2	72	16.15	16	55.85					2										
Physical education and sport		4	33489		<b>.</b>			2	72	16.15	16	55.85		-		42	2		-		-	_				57	Section of PE and sport
General professional module	13456		9		4	-	3389	41	1476	701.15	661	601.1	1	3		12	9	4	4		2	7					Department of Engineering Mechanics and
Engineering computer graphics	1					ļ	ļ	3	108	54.25	51	19	34.75	3												66	Materials Technology
Material science and material technology			3					4	144	66.15	64	77.85				4										62	Department of Marine Radiotechnical Systems
Metrology and radio measurements			34				3	7	252	110.3	105	141.7				3	4									62	Department of Marine Radiotechnical Systems
Electrical engineering and electronics	34				4		3	10	360	169.5	159	121	69.5			5	5									62	Department of Marine Radiotechnical Systems
Systems and rrocess modeling	56							8	288	129.5	123	89	69.5					4	4							62	Department of Marine Radiotechnical Systems
Computer networks and Internet technologies			8				8	2	72	61.15	54	10.85									2					13	Department of Applied mathematics and Information technologies
Information management technologies			9					3	108	47.15	45	60.85							<u> </u>			3				13	Department of Applied mathematics and Information technologies
Electromagnetic compatibility			9				9	4	144	63.15	60	80.85										4				62	Department of Marine Radiotechnical Systems
Module of field subjects	9AA		6789	А	9		8A	24	864	464.35	431	295.4	104.25						4	3	2	8	7				
Digital signal processing			6					4	144	74.15	72	69.85							4							62	Department of Marine Radiotechnical Systems
Technical means of navigation			7					3	108	66.15	60	41.85								3						61	Department of Navigation and safety of navigation
Systems and means of marine radio communication	9A		8		9	$\mathbb{L}^{-1}$	8A	11	396	209.65	194	116.85	69.5								2	5	4			62	Department of Marine Radiotechnical Systems
Industrial hydroacoustics	Α		9	А				6	216	114.4	105	66.85	34.75									3	3			62	Department of Marine Radiotechnical Systems
Training of ship crew members	A	6AA						13	468	422.7	413	28.55	16.75						2				11				
Simulator training (in accordance with the provisions of the STCW Convention)	A	6AA						13	468	422.7	413	28.55	16.75						2				11				
Basic safety training; Security training (for persons not assigned security duties)		6				$\perp$	$\perp$	2	72	63.15	61	8.85							2							61	Department of Navigation and safety of navigation
Basic safety training; First aid training; Security training (for persons assigned security duties)		Α						2	72	58.15	56	13.85											2			61	Department of Navigation and safety of navigation
Training in survival craft and rescue boats other than fast rescue boats ; Advanced firefighting training		А						2	72	68.15	66	3.85											2			61	Department of Navigation and safety of navigation
GMDSS Class 2 radio electronics technician training	Α							7	252	233.25	230	2	16.75										7			62	Department of Marine Radiotechnical Systems
Part formed by the educational process								105	3780	1769.7	1670	1384.8	625.5			4	10	20	16	18	17	13	7		İ		ja ja sa Hi
participants	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	1	1			1 55.7			120.0	<u> </u>	<u> </u>	<u> </u>							<u> </u>	<u> </u>	1		

														Year 1		Year 2		Year 3		Year 4		Ye	ar 5	5 Year 6			I		
-	Forms of interim assessment							Credits		Total academic hours				Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8	Semester 9	Semester A	Semester B	Semester C		Assigned department		
Name	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	Classroo m	Self study	Control	Credits	Credits	Credits	Code	Name											
Vocational module	45556 66777 78889 9A	466	55A	58	67		55779 A	95	3420	1605.15	1513	1224.1	590.75				6	18	16	18	17	13	7						
Power supply of radio-electronic equipment	4							4	144	60.25	57	49	34.75				4									62	Department of Marine Radiotechnical Systems		
Electrodynamics and propagation of radio waves	5	4						6	216	94.4	89	86.85	34.75				2	4								62	Department of Marine Radiotechnical Systems		
Information display devices			5					3	108	53.15	51	54.85						3								62	Department of Marine Radiotechnical Systems		
Radio circuits and signals	6		5		6		5	7	252	132.4	123	84.85	34.75					3	4							62	Department of Marine Radiotechnical Systems		
Circuitry	56			5				8	288	150.5	140	68	69.5					4	4							62	Department of Marine Radiotechnical Systems		
Antennas and devices of ultra-high frequencies	56						5	8	288	135.5	128	83	69.5					4	4							62	Department of Marine Radiotechnical		
Automation and control	7	6						6	216	111.4	106	69.85	34.75						2	4						62	Systems Department of Marine Radiotechnical		
Radio transmitting and receiving devices	78	6		8			7	12	432	241.65	228	120.85	69.5						2	5	5					62	Systems Department of Marine Radiotechnical		
Programmable microelectronic devices	7	-					7	4	144	64.25	60	45	34.75							4						62	Systems Department of Marine Radiotechnical		
	78				7			10	360	148.5	139	142	69.5							5	5					62	Systems Department of Marine Radiotechnical		
Communication and telecommunication systems																				5		_		-			Systems Department of Marine Radiotechnical		
Radio navigation and radar systems	89						9	14	504	223.5	212	211	69.5								7	7	-	1		62	Systems Department of Marine Radiotechnical		
Reliability and technical diagnostics  Satellite systems of navigation, communication and	9						-	6	216	93.25	90	88	34.75									6				62	Systems Department of Marine Radiotechnical		
surveillance			Α					3	108	47.15	45	60.85											3	1		62	Systems		
Technical operation of radio-electronic equipment	Α						Α	4	144	49.25	45	60	34.75										4			62	Department of Marine Radiotechnical Systems		
Elective courses 1	3							4	144	67.25	64	42	34.75			4								-			Department of Marine Radiotechnical		
Organization of electronic computers and systems	3						-	4	144	67.25	64	42	34.75			4										62	Systems Department of Marine Radiotechnical		
Operating systems	3							4	144	67.25	64	42	34.75			4										62	Systems		
Elective courses 2		5						2	72	38.15	36	<b>33.85</b>						2								63	Department of Electrical Equipment and		
Naval training of crews of civilian vessels		5					-		72	38.15	36							2						-			Automation of Ships Department of Electrical Equipment and		
Naval training of crews of civilian fishing vessels		5	4					2 4	72 <b>144</b>	38.15 <b>59.15</b>	36 <b>57</b>	33.85 <b>84.85</b>					4	2								63	Automation of Ships		
Elective courses 3  Fundamentals of statistical radio engineering			4					4	144	59.15	57	84.85					4									62	Department of Marine Radiotechnical		
			4					4	144	59.15	57	84.85					4									62	Systems Department of Marine Radiotechnical		
Materials and element base of radio electronics  Unit 2.Practical training			7					56	2016	2016	3/	04.03			6		2			19			8	21		02	Systems		
Core part								56	2016	2016					6		2			19			8	21					
Academic practice			24					8	288	288					6		2												
Radio practice			2					6	216	216					6											62	Department of Marine Radiotechnical Systems		
Scientific research work			4					2	72	72							2									62	Department of Marine Radiotechnical Systems		
Production practice			7B					48	1728	1728										19			8	21			Department of Marine Radiotechnical		
Operational practice	<u> </u>		7					19	684	684										19						62	Systems		
Pre-graduation practice			В					29	1044	1044													8	21		62	Department of Marine Radiotechnical Systems		
Unit 3. State final examination	1				1	ı	Г	9	324				324										-	9			Department of Marine Radiotechnical		
Preparation and passing of the state examination  Preparation for the defense procedure and defense of	В				-	-		6	216				216										-	6		62	Systems Department of Marine Radiotechnical		
the final qualification work								3	108				108											3		62	Systems		
Elective courses								6	216	105.45	96	110.55			4	2										ļ.,			
Elementary mathematics		2						2	72	35.15	32	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	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										71	Department of History		
Complex modules  Module "Basics of military training"	-		5		-	-			108 108	78 <b>78</b>	32 <b>32</b>	30 <b>30</b>	-			-							1	+					
Basics of military training  Basics of military training (Autumn)			<b>5</b>						108	78 78	32												<u> </u>	<del>                                     </del>					
Basics of military training (Spring)			6						108	78	32	30																	
Complex modules	-				ļ	<u> </u>			328	256	256	72												ļ		ļ			
Module "Physical education and sport"	-	<b>13</b>			1				328	256	256	<b>72</b>										1	<del>                                     </del>	1		-	Costion of DE and one →		
Practical training in PE and sport (elective course)	<u> </u>	15							328	256	256	//	l			l	L				1			1	1	5/	Section of PE and sport		