					Form of assessment					Total academic hours					ır 1	Year 2		Year 3		Year 4		Assistant description	
			Form	n of asse	ssment			Credits		lota	l academic ho	ours		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examin	Pass/	fail exam	Term	Course	Module ic	Calculat on and	Fact	As sheduled	Work with	Class-room	Self-study	Control	Credits	Credits	Code	Name						
	ation	fail test	with a grade	project	t work	test g	graphic work	ruce	70 Sileddied	a teacher	Class Toolii	Scii Stady	CONTO	CCUID	creato	Cicuio	Cicuits	GCUID	creato	Credito	Cicuio	COLL	TWATTE.
Unit 1.Disciplines (modulel)								210	7560	3511.25	3511.25	2957.5	1091.25	29	28	30	27	27	24	24	21		
Core part Socio-humanitarian module		7						128 11	4608 <b>396</b>	2150.6 140.65	2150.6 140.65	1825.15 169.85	632.25 <b>85.5</b>	29 4	21	26 4	20	10	15	3	4	Ļ.,	
History (history of Russia, general history)		Ĺ						4	144	48.25	48.25	53	42.75	4		7						71	Department of History
Philosophy	3							4	144	48.25	48.25	53	42.75			4							Department of Philosophy and Culturology
Economy and management in a fishery enterprise  Module "Basics of business communications"		7 123	24					3 10	108 360	44.15 <b>216.75</b>	44.15 <b>216.75</b>	63.85 143.25		2	4	2	2			3		51	Department of Economics and finances
Russian language and culture of speech		2	24					2	72	32.15	32.15	39.85		2	2	_	2						Department of Russian language
Foreign language  Module "Physical education and sport"		13 16	24				-	8 2	288 <b>72</b>	184.6 32.3	184.6 32.3	103.4 39.7		1	2	2	2		1			45	Departmentof Foreign languages
Basics of PE Physical self-perfection		1						1	36 36	16.15 16.15	16.15 16.15	19.85 19.85		1					-				Department of Physical education  Department of Physical education
Mathematical and natural science module		11233	1		1	12223 33		33	1188	556.15	556.15	460.85	171	8	9	9	3	4				30	Department of Physical education
Mathematics	2	13	1			1223		13	468	229.9	229.9	195.35	42.75	6	4	3							
Algebra and geometry			1			1		4	144	60.45	60.45	83.55		4								13	Department of Applied mathematics and information technologies Department of Applied mathematics and
Mathematical analysis	2	1				22		6	216	109	109	64.25	42.75	2	4					-		13	information technologies Department of Applied mathematics and
Probability theory and mathematical statistics  Informatics	2	3				3		3 5	108	60.45	60.45	47.55 68.85	42.75	2	3	3						13	information technologies Department of Applied mathematics and
Informatics Physics	3	2			-	23	-	5	180	99	99	38.25	42.75	2	2	3						_	information technologies Department of Physics
Chemistry		3				3		3	108	48.45	48.45	59.55				3						35	Department of Chemistry
Methods of scientific research  Information technologies in fisheries	5	4					-	3	108 144	46.15 64.25	46.15 64.25	61.85 37	42.75				3	4				41 41	Department of Commercial fishery  Department of Commercial fishery
Module "Safe living environment"	1							4	144	64.25	64.25	37	42.75			4							Department of Technosphere safety and
Life safety  General professional module	3 112	124	1					4 25	144 900	64.25 <b>395.35</b>	64.25 <b>395.35</b>	37 385.4	42.75 <b>119.25</b>	14	8	4	3			ļ		42	environmental management
Introduction to profession	112	124	1			ᆸ	士	3	108	62.15	62.15	<b>45.85</b>		3								41	Department of Commercial fishery
Biology of hydrobionts		1						3	108	46.15	46.15	61.85		3								44	Department of Water bioresources and aquaculture
Commercial oceanology	1	2	<u> </u>	<u> </u>	1	$\vdash$		4	144	64.25	64.25	37 61.85	42.75	4	3							41	Department of Commercial fishery  Department of Water bioresources and
Ecology of hydrobionts Fishing vessels	1		<del>                                     </del>	1	1	++	$\dashv$	4	108 144	46.15 64.25	46.15 64.25	61.85	42.75	4	3					-	<b> </b>	_	aquaculture Department of Commercial fishery
Fishing materials	2							5	180	80.25	80.25	66	33.75		5							41	Department of Commercial fishery
Basics of aquaculture		4						3	108	32.15	32.15	75.85					3					44	Department of Water bioresources and aquaculture
Professional module	44668	33455	<u> </u>	4	466	$\sqcup \downarrow$		43	1548	745.15	745.15	589.1	213.75			7	12	6	14		4	L_	Department of Committee Co.
Arrangement and operation of fishing gear Fishing gear building technology	4	3	$\vdash$	4	4	++	$\dashv$	9 7	324 252	157.4 114.4	157.4 114.4	123.85 94.85	42.75 42.75			3	5 4			<del>                                     </del>	<b>-</b>		Department of Commercial fishery  Department of Commercial fishery
Maritime and fishing law		4			_		_	3	108	60.15	60.15	47.85					3	,				41	Department of Commercial fishery
Fishing schemes and mechanisms Rational exploitation of the World Ocean hydrobionts	6	5	$\vdash$	<del>                                     </del>	6	++	$\dashv$	9	324 288	157.4 125.4	157.4 125.4	123.85 119.85	42.75 42.75					3	5	<del>                                     </del>	<b>-</b>		Department of Commercial fishery  Department of Commercial fishery
Technical means of aquaculture		6						3	108	74.15	74.15	33.85							3			41	Department of Commercial fishery
World fisheries  Part formed by the educational process participants	8			<u> </u>				4 82	144 2952	56.25 1360.65	56.25 1360.65	45 1132.35	42.75 459		7	4	7	17	9	21	4 17	41	Department of Commercial fishery
Professional module (B)	77	7778			1		-	20	720	347.1	347.1	305.4	67.5		/	4		17	9	17	3	<del>                                     </del>	
Trawl fishing	7							4	144	58.25	58.25	52	33.75							4			Department of Commercial fishery
Purse fishing Longline fishing	7	7					-	4	144 108	80.25 46.15	80.25 46.15	30 61.85	33.75							4		41 41	Department of Commercial fishery  Department of Commercial fishery
Safety of fishing operations		7						3	108	58.15	58.15	49.85								3		41	Department of Commercial fishery
Commercial operation of ships Selectivity of fishing gear		7		-	-		-	3	108 108	58.15 46.15	58.15 46.15	49.85 61.85								3	3	41	Department of Commercial fishery  Department of Commercial fishery
Elective modules	23455	4558		8	5667			56	2016	917.1	917.1	707.4	391.5		5	4	7	15	7	4	14		Department of Commercial Harely
Electric modules	66788	4550		Ļ	5007			50	2010	317.12	227.12	707.4	331.3		,			13		ļ		₩	
Elective module 1. Processes and technology of fishery	23455 66788	4558		8	5667			56	2016	917.1	917.1	707.4	391.5		5	4	7	15	7	4	14	}	
Basics of maritime business Basics of catch conservation technology	2							5	180 144	94.25 64.25	94.25 64.25	43 46	42.75 33.75		5	4							Department of Commercial fishery  Department of Commercial fishery
Commercial resources of hydrobionts	4							5	180	64.25	64.25	73	42.75			7	5						Department of Commercial fishery
Basics of designing fishing machines	5	4			5			7	252 144	129.4 64.25	129.4 64.25	79.85 37	42.75 42.75				2	5					Department of Commercial fishery Department of Commercial fishery
Instruments for monitoring fishing gear and fish search Mechanization of fishing processes	6	5			6			6	216	99.4	99.4	82.85	33.75					3	3			41	Department of Commercial fishery
Fishing gear mechanics Global fish market	6	5			6			7	252 144	129.4	129.4 71.25	79.85 39	42.75					3	4			41 41	Department of Commercial fishery  Department of Commercial fishery
Tactics of fishing for hydrobionts		8					-	3	108	56.15	56.15	51.85	33./5							4	3		Department of Commercial fishery
Fundamentals of fishing gear design	8			8				7	252	88.25	88.25	121	42.75								7		Department of Commercial fishery
Basics of entrepreneurship	8 23455	l		<u> </u>	+		-	4	144	56.25	56.25	54	33.75		_					<b>-</b>	4	52	Department of Management
Elective module 2. Fishery management	56788	4568		5	78			56	2016	877.1	877.1	756.4	382.5		5	4	7	16	6	4	14	Ш	
Basics of maritime business Basics of catch conservation technology	3							5 4	180 144	94.25 64.25	94.25 64.25	43 46	42.75 33.75		5	4							Department of Commercial fishery  Department of Commercial fishery
Fisheries monitoring systems		4					_	2	72	32.15	32.15	39.85					2					41	Department of Commercial fishery
Commercial resources of hydrobionts  Economy	4	5	$\vdash$	<del>                                     </del>		++	$\dashv$	5	180 108	64.25 46.15	64.25 46.15	73 61.85	42.75				5	3		<del>                                     </del>	<b>-</b>		Department of Commercial fishery Department of Economic theory and
Instruments for monitoring fishing gear and fish search	5	É	L	L	L		_+	4	144	64.25	64.25	37	42.75					4				41	instrumental methods Department of Commercial fishery
Fishery of non-fish objects	5			5			1	5	180	72.25	72.25	74 37	33.75					5				41	Department of Commercial fishery
Protection of water biological resources Global fish market	7		L	L	7		_+	4	144 144	64.25 71.25	64.25 71.25	37 39	42.75 33.75					4		4			Department of Commercial fishery  Department of Commercial fishery
Organization of service on fishing vessels Technical and economic analysis of the activities of a fishery		6					7	2	72	46.15	46.15	25.85							2			41	Department of Commercial fishery
enterprise Tactics of fishing for hydrobionts	6	8	├-	<u> </u>	-	$\vdash \vdash$	+	4	144 108	68.25 56.15	68.25 56.15	42 51.85	33.75						4	1	3		Department of Economics and finances  Department of Commercial fishery
Fishery management	8	Ľ			8	ᆸ	士	7	252	77.25	77.25	132	42.75								7	52	Department of Management
Basics of entrepreneurship	8	4===	F			igoplus	干	4	144	56.25	56.25	54	33.75								4	52	Department of Management
Elective module 3.Technical means of aquaculture	23455 6788	45568 8	L	8	7			56	2016	852.15	852.15	824.1	339.75		5	4	7	15	7	4	14	┖	
Basics of maritime business Basics of catch conservation technology	2						7	5	180 144	94.25 64.25	94.25 64.25	43 46	42.75 33.75		5	4							Department of Commercial fishery  Department of Commercial fishery
Basics of catch conservation technology Features of fish behavior	5	4	L	L	L		_+	2	144 72	64.25 48.15	64.25 48.15	46 23.85	33./5			4	2						Department of Commercial fishery  Department of Commercial fishery
Commercial resources of hydrobionts	4	5					7	5	180	64.25	64.25	73	42.75				5	3					Department of Commercial fishery
Fundamentals of feed production technology Hydraulics	L	5	L	L	<u>t</u> –		_+	3	108 108	48.15 48.15	48.15 48.15	59.85 59.85						3					Department of Commercial fishery Department of Commercial fishery
Mariculture technologies	5						_	5	180	64.25	64.25	73	42.75					5					Department of Commercial fishery
Water treatment and water purification systems Global fish market	7		$\vdash$	<del>                                     </del>	7	++	$\dashv$	4	144 144	50.25 71.25	50.25 71.25	60 39	33.75 33.75					4		4	<b>-</b>		Department of Commercial fishery  Department of Commercial fishery
Organization of fish farms Specialization and unification of technical means in industrial	6						_	4	144	64.25	64.25	46	33.75						4			41	Department of Commercial fishery
aquaculture		6	<u> </u>	<u> </u>	1	$\sqcup \downarrow$		3	108	46.15	46.15	61.85							3	ļ		_	Department of Commercial fishery
Recirculating aquaculture systems  Economic efficiency of aquaculture enterprises		8	$\vdash$		-	$\vdash$	-	3	108 108	48.15 34.15	48.15 34.15	59.85 73.85									3		Department of Commercial fishery  Department of Economics and finances
Technological design of aquaculture enterprises	8			8				4	144	50.25	50.25	51	42.75								4	41	Department of Commercial fishery
Basics of entrepreneurship Elective courses (modules) 2	8	2	$\vdash$	1	-	++	$\dashv$	4 2	144 <b>72</b>	56.25 <b>32.15</b>	56.25 <b>32.15</b>	54 39.85	33.75		2	-		<b>-</b>		<del>                                     </del>	4	52	Department of Management
Development of Russian fishery complex		2						2	72	32.15	32.15	39.85			2								Department of History
Development of regional fishery complex  Elective courses (modules) 3		2	$\vdash$	1	-	++	$\dashv$	2	72 <b>72</b>	32.15 <b>32.15</b>	32.15 <b>32.15</b>	39.85 39.85			2	-		2		<del>                                     </del>	<b> </b>	71	Department of History
Corporate culture in professional activitites		5			1			2	72	32.15	32.15	39.85						2				72	Department of Philosophy and Culturology
Professional ethics		5						2	72	32.15	32.15	39.85						2				_	Department of Philosophy and Culturology
riolessional ethics			1	1	1		T	2	72	32.15	32.15	39.85							2			$\Box$	
Elective courses (modules) 4		6	1	+	+					n													2
Elective courses (modules) 4 Professional software and systems		6					-	2	72 72	32.15 32.15	32.15 32.15	39.85 39.85							2				Department of Commercial fishery  Department of Commercial fishery
Elective courses (modules) 4		6							72 72 756	32.15 32.15 756	32.15 32.15 756				3		3				6		

Core part								21	756	756	756			3		3		9		6		
Academic training			24					6	216	216	216			3		3						
Introductory practice			24					6	216	216	216			3		3					41	Department of Commercial fishery
On-the-job training			668					15	540	540	540							9		6		
Technological practice			6					3	108	108	108							3			41	Department of Commercial fishery
Operational practice			6					6	216	216	216							6			41	Department of Commercial fishery
Scientific research work			8					6	216	216	216									6	41	Department of Commercial fishery
Unit 3. State final examination							9	324				324							9			
Execution and defense of the final qualification work								9	324				324							9	41	Department of Commercial fishery
Elective courses							8	288	126.6	126.6	161.4			2		2		2	2			
Information and bibliographic culture		3						2	72	16.15	16.15	55.85			2							
Research seminar		5						2	72	30.15	30.15	41.85					2					
Practice-oriented course "Internet of things"		7	8					4	144	80.3	80.3	63.7							2	2		
Elective disciplines (modules) in Physical education and sport									330	330	330											,
Module"Physical education and sport" (B)		246							330	330	330											
Practical training in PE and sport (elective course)		246							330	330	330										56	Department of Physical education