														Yea	ır 1	Ye	ear 2	Ye	ear 3	Yea	r 4		
				rm of asse	essment			Credits		Total acad	lemic hour	s		Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8		Assigned department
Name	Examinat	Pass/	Pass/ fail exam	Term	Course	Module	Calculation and graphic	Fact	As sheduled	Work with a	Class-	Self-	Control	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
	ion	fail test	with a	project	work	test	work	Tacc	As sileudied	teacher	room	study	Control	Credits	Credits	Credits	Cledits	Cledits	credits	Credits	Credits	code	Name
Unit 1.Disciplines (modules)								213	7668	3504	2960	3016.5	1147.5	28	29	27	27	27	27	26	22		
Core part								112	4032	1876.65	1626	1500.6	654.75	25	27	23	14	12	7	4			
Socio-humanitarian module History (history of Russia, general history)	135 1	1256	2					21	756	331.5 48.25	240 30	305.25 53	119.25 42.75	6 4	4	4		5	2			71	Department of History
Philosophy	3							4	144	48.25	30	53	42.75			4						72	Department of Philosophy and Culturology
Law		5						2	72	32.15	30	39.85						2				73	Department of Social sciences, pedagogy and law
Economics	5							3	108	48.25	30	26	33.75					3				54	Department of Economic methods and instrumental theory
Economy of a firm (enterprise) Basics of sociocultural communication		6 12	2					2 6	72 216	44.15 110.45	30 90	27.85 105.55		2	4				2			52	Department of Management
Culturology and intercultural communication		2						2	72	32.15	30	39.85			2							72	Department of Philosophy and Culturology
Social science			2					2	72	46.15	30	25.85			2							73	Department of Social sciences, pedagogy and law
Psychology of communications Module "Basics of business communications"		1						2	72	32.15	30	39.85		2			_					73	Department of Social sciences, pedagogy and law
Module "Basics of business communications" Foreign language		123	24 24					10 8	360 288	216.75 184.6	206 176	143.25 103.4		2	2	2	2					45	Department of Foreign languages
Russian language and culture of speech Module "Physical education and sport"		2 16						2	72 72	32.15 32.3	30 32	39.85 39.7		1	2				1			55	Department of Russian language
Basics of PE		1						1	36	16.15	16	19.85		1									Department of Physical education
Physical self-perfection Physics and mathematical module	112233	6 11234			3	11222		1 44	36 1584	16.15 729.75	16 644	19.85 573	281.25	12	11	11	7	3	1			56	Department of Physical education
Informatics	2	5 1			,	33		5	180	96.4	90	49.85	33.75	2	3	11	,	3				13	Department of Applied mathematics and
Information technologies		3			3			3	108	49.15	44	58.85				3							information technologies Department of Shipbuilding
Physics Chemistry	3	2				23		8	288 144	127 64.55	120 60	118.25 36.7	42.75 42.75	4	3	5						25 35	Department of Physics Department of Chemistry
Mathematics	123	1				1223		14	504	234.1	180	150.65	119.25	6	5	3							
Algebra and geometry	1					1		4	144	62.55	44	38.7	42.75	4								13	Department of Applied mathematics and information technologies Department of Applied mathematics and
Mathematical analysis	2	1				22		7	252	109	90	100.25	42.75	2	5							13	information technologies Department of Applied mathematics and Department of Applied mathematics and
Probability theory and mathematical statistics Scientific research methods	3		-		-	3		3	108 144	62.55 64.25	46 60	11.7 37	33.75 42.75			3	4					13 21	information technologies Department of Shipbuilding
Mathematical modelling	É	4						3	108	48.15	46	59.85	14.73				3					21	Department of Shipbuilding
Computer systems for solving applied problems Module "Safe living environment"	7	5 4				<u> </u>		3 6	108 216	46.15 110.4	44 90	61.85 62.85	42.75				2	3		4		21	Department of Shipbuilding
Ecology and environmental management		4						2	72	46.15	30	25.85					2			i i		44	Department of Water bioresources and aquaculture
Life safety	7							4	144	64.25	60	37	42.75							4		42	Department of Technosphere safety and environmental management
Engineering and technical module	223456	113			2		12334	29	1044	455.95	414	376.55	211.5	4	8	6	3	4	4				
Engineering and computer graphics	2	1					12	5	180	82.4	74	63.85	33.75	2	3							32	Department of Production equipment engineering Department of Production equipment
Material science and construction materials technology	2	1			2			7	252	99.4	90	118.85	33.75	2	5							32	engineering Department of Theory of machines and
Theoretical mechanics Electronics and electrical engineering	3 5						3	4	144 144	63.25 64.25	56 60	47 37	33.75 42.75			4		4				24	mechanisms and machine parts Department of Power engineering
Materials resistance	4	3					34	5	180	82.4	74	63.85	33.75			2	3	_				21	Department of Shipbuilding
Metrology, standardization and certification	6	<u> </u>				<u> </u>		101	144 3636	64.25 1627.35	60 1334	46 1515.9	33.75 492.75	3	2	4	13	15	20	22	22	21	Department of Shipbuilding
Part formed by the educational process participal Engineering and technical module (B)	45	5	3	5	34	1		101	612	286.8	238	239.7	492.75 85.5	3	2	4	6	7	20	22	22		
																						_	Department of Shipbuilding
Welding processes			3	<u> </u>	3			4	144	79.15	74	64.85				4						21	
Welding processes Hydromechanics	4		3	5	4			6	216	95.25	74	78	42.75			4	6	5				21	Department of Shipbuilding Department of Theory of machines and
Welding processes	4 5	5	3	5									42.75 42.75			4	6	5					Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module	4 5 145667 78	5 566	3	5				6 5	216 180 72 1800	95.25 80.25 32.15 816.45	74 60 30 656	78 57 39.85 677.55	42.75 306	3		4	5		18	12	4	21 24 21	Department of Shipbuilding Department of Theory of machines and mechanisms and machine parts Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession	4 5 145667	5 566	3		4			6 5 2	216 180 72	95.25 80.25 32.15 816.45 46.25	74 60 30 656 30	78 57 39.85	42.75	3		4		2	18	12	4	21 24 21 21	Department of Shipbuilding Department of Theory of machines and mechanisms and machine parts Department of Shipbuilding Department of Shipbuilding
Welding processes Hydromethanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory	4 5 145667 78 1 4 56		3	6677	45			6 5 2 50 3	216 180 72 1800 108 180 432	95.25 80.25 32.15 816.45 46.25 79.25 191.5	74 60 30 656 30 60 148	78 57 39.85 677.55 28 67 155	42.75 306 33.75 33.75 85.5			4	5	8	6	12	4	21 24 21 21 21 21 21	Department of Shipbuilding Department of Theory of machines and mechanisms and machine parts Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities	4 5 145667 78 1 4	5 566	3	6677	4 45 4			6 5 2 50 3 5	216 180 72 1800 108 180	95.25 80.25 32.15 816.45 46.25 79.25	74 60 30 656 30 60	78 57 39.85 677.55 28 67	42.75 306 33.75 33.75			4	5	2 8		12	4	21 24 21 21 21 21	Department of Shipbuilding Department of Theory of machines and mechanisms and machine parts Department of Shipbuilding Department of Shipbuilding Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology	4 5 145667 78 1 4 56 6 8 7	5	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9	216 180 72 1800 108 180 432 288 144 324	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4	74 60 30 656 30 60 148 120 44	78 57 39.85 677.55 28 67 155 102.85 54 129.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75			4	5	8	6 6	6	4	21 24 21 21 21 21 21 21 22 22	Department of Shipbuilding Department of They of mechines and mechanisms and mechinic parts Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment	4 5 145667 78 1 4 56 6 8		3	6677	4 45 4			6 5 2 50 3 5 12 8 4	216 180 72 1800 108 180 432 288 144	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25	74 60 30 656 30 60 148 120 44	78 57 39.85 677.55 28 67 155 102.85	42.75 306 33.75 33.75 85.5 42.75 33.75		2	4	5	8	6	12	4	21 24 21 21 21 21 21 21 22	Department of Shipbalding Opportment of Theory of machines and mechanisms and machine parts Department of Shipbalding
Welding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipballiding technology Ship design Elective courses Development of regional fishery complex	4 5 145667 78 1 4 56 6 8 7	5 6 6 2	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2	216 180 72 1800 108 180 432 288 144 324 324 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15	74 60 30 656 30 60 148 120 44 150 104 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5	8	6 6	6	4	21 24 21 21 21 21 21 22 21 22 21 21	Department of Shipbulding
Welding processes hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9	216 180 72 1800 108 180 432 288 144 324 324 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15	74 60 30 656 30 60 148 120 44 150 104 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75			4	5	8	6 6	6	4	21 24 21 21 21 21 21 22 21 22 21 21	Department of Shipbulding Department of Theory of machines and machanisms and machine parts Department of Shipbulding
Welding processes hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbailding technology Ship design Elective courses Development of regional fishery complex Development or regional fishery complex Development or regional and shipbuilding Elective courses Corporate culture of shipbuilders	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2 4	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2 2 2 2 2	216 180 72 1800 108 180 432 288 144 324 324 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15	74 60 30 656 30 656 148 120 44 150 104 30 30 30 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85 39.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5 5 2 2 2	8	6 6	6	4	21 24 21 21 21 21 21 22 21 22 21 21 21 21 22 21 21	Department of Shipbuilding Department of Shipbuilding Department of Theory of machines and michanisms and machine parts Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbulding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbulding Elective courses Corporate culture of shipbulders Professional ethics	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2 2 4 4	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2 2 2	216 180 72 1800 108 180 432 288 144 324 324 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15 32.15	74 60 30 656 30 656 148 120 44 150 104 30 30 30 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85 39.85 39.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5 5	8	6 6 3 3 3	6	4	21 24 21 21 21 21 21 22 21 22 21 21 21 22	Department of Shipbuilding Department of Theory of machines and machanisms and machine parts Department of Shipbuilding
Welding processes hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbailding technology Ship design Elective courses Development of regional fishery complex Development or regional fishery complex Development or regional and shipbuilding Elective courses Corporate culture of shipbuilders	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2 4	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2 2 2 2 2	216 180 72 1800 108 180 432 288 144 324 324 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15	74 60 30 656 30 656 148 120 44 150 104 30 30 30 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85 39.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5 5 2 2 2	8	6 6	6	4	21 24 21 21 21 21 21 22 21 22 21 21 21 21 22 21 21	Department of Shipbulding Department of Theory of machines and mechanisms and machine parts Department of Theory of machines and mechanisms and machine parts Department of Shipbulding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Manne facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2 2 4 4 4	3	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2 2 2 2	216 180 72 1800 108 180 432 432 4324 324 72 72 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15 32.15 32.15	74 60 30 656 30 60 148 120 44 150 104 30 30 30 30 30	78 57 39.85 677.55 28 67 155 102.85 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5 5 2 2 2	8	6 6 3 3 3 2	6	4	21 24 21 21 21 21 21 22 21 22 21 21 21 22 21 21	Department of Shipbuilding Oppartment of Theory of machines and mechanisms and machine parts Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbulding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbulding Elective courses Corporate culture of shipbulders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules	4 5 145667 78 1 4 56 6 8 7	5 6 6 2 2 2 2 4 4 4 6	8	6677 6 6 7	4 45 4			6 5 2 50 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2	216 180 72 1800 108 180 432 432 144 324 72 72 72 72 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15 32.15 32.15	74 60 30 656 30 60 148 120 104 30 30 30 30 30 30 30	78 57 39.85 677.55 28 67 155 102.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85	42.75 306 33.75 33.75 85.5 42.75 33.75 33.75		2	4	5 5 2 2 2	8	6 6 3 3 3	6	4	21 24 21 21 21 21 21 22 21 21 22 21 21 21 27 27 27 27 27 27 27 27 27 27 27 27 27	Department of Shipbulding
Wedding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Introduction to profession Manine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbulding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbulding Elective courses Corporate culture of shipbulders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules 1. Design and technical operation of ships	4 5 78 1 4 56 6 8 8 7 7 7	5 6 6 2 2 2 2 4 4 4 6 6 6 77888		6677	4 45 4			6 5 2 50 3 5 12 8 4 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 180 432 288 144 324 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15	74 60 30 656 30 656 30 60 148 120 44 150 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 39.85 677.55 28 67.55 102.85 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1	306 33.75 33.75 85.5 42.75 33.75 42.75		2	4	5 5 2 2 2	8	6 6 3 3 3	6 6	18 18	21 24 21 21 21 21 21 22 21 21 21 21 21 21 21	Department of Shipbulding Department of Theory of machines and michanisms and machine parts Department of Theory of machines and michanisms and machine parts Department of Shipbulding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hall structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective module 1. Design and technical operation of	4 5 145667 78 1 1 4 556 6 8 8 7 7	5 6 6 2 2 2 2 4 4 4 6 6	8	6677	4 45 4			6 5 2 50 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2	216 180 72 1800 108 180 108 180 432 432 432 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 80.25 32.15 816.45 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15 32.15	74 60 30 656 30 656 30 60 148 120 104 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 39.85 677.55 28 677.55 102.85 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1	42.75 306 33.75 85.5 42.75 33.75 42.75		2		5 5 2 2 2	8	6 6 3 3 3	6 6	4	21 24 21 21 21 21 21 22 21 21 22 21 21 21 27 27 27 27 27 27 27 27 27 27 27 27 27	Department of Shipbulding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional Inshery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Ship design workship Design of ship devices and systems Operational durability of vessels	4 5 145667 78 1 4 56 6 8 7 7 7	5 6 6 2 2 2 4 4 4 6 6 6 77888 77888	8	6677 6 6 7 7 7 7 8 88 88 88	4 45 4			6 5 2 50 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 72 1800 108 108 109 432 288 144 324 324 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 80.25 32.15 32.15 46.25 79.25 191.5 142.4 56.25 140.4 140.4 32.15 32	74 60 30 656 60 148 120 104 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 39.85 677.55 86 677.55 102.85 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 125.7	42.75 306 33.75 33.75 42.75 33.75 42.75 101.25 101.25		2	4	5 5 2 2 2	8	6 6 3 3 3	10 10 3 5	18 18 18 2	21 24 21 21 21 21 21 21 21 21 21 21 71 21 72 72 73 73 73	Department of Shipbuilding Oppartment of Theory of machines and mechanisms and machine parts Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Elective modules Design of ship devices and systems	4 5 145667 78 1 4 56 6 8 7 7 7	5 6 6 2 2 2 2 4 4 6 6 6 77888	8	6677	4 45 4			6 5 2 50 3 5 12 8 4 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 5 6 6 6 6 6	216 180 72 1800 108 180 180 432 432 4324 324 324 72 72 72 72 72 72 72 72 72 72 72 72 1008 1008	95.25 80.25 32.15 32.65 46.25 79.25 191.5 142.4 56.25 160.4 140.4 32.15	74 60 30 656 30 60 148 120 104 150 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 39.85 677.55 28 67.55 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1	42.75 306 33.75 33.75 85.5 42.75 33.75 42.75 33.75 42.75 101.25		2	4	5 5 2 2 2	8	6 6 3 3 3	10 10 3	18 18 3	21 24 21 21 21 21 22 21 21 21 21 21 21 21 21	Department of Shipbuilding Department of Theory of machines and mechanisms and machine parts Department of Theory of machines and mechanisms and machine parts Department of Shipbuilding Department of Social sciences, pedagogy and law Department of Social sciences, pedagogy and law Department of Shipbuilding Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Manne facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional single pluding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Elective modules Design of ship devices and systems Operational durability of vessels Design of ship devices and systems Design of ship devices and systems Design of ship devices and systems Design of shiping vessels Design of fishing vessels	14566778 788 1 4 5 56 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 6 6 6 2 2 2 2 4 4 4 6 6 6 77888 77888 77	8	6677 6 6 7 7 7 7 8 88 88 88	4 45 4			6 5 2 2 50 3 3 5 12 8 4 9 9 2 2 2 2 2 2 2 2 2 2 2 6 6 5 5 2 6 6 4 3 3	216 180 72 1800 108 108 1432 288 144 324 324 322 72 72 72 72 72 72 72 1008 216 180 216 180 216 180 108	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 60 148 120 104 150 30 30 30 30 30 30 30 30 30 30 31 30 30 31 30 31 30 31 31 31 32 33 33 30 34 35 35 36 44 44 44	78 57 39.85 677.85 28 67 102.85 54 129.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 125.7 82 35.85 85.85	42.75 306 33.75 33.75 42.75 42.75 101.25 101.25 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 3 5	18 18 3 2 4 4 4 3	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding Oppartment of Theory of machines and mechanisms and machine parts Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Manne facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional single plus did not professional ethics Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Elective modules Design of ship devices and systems Operational durability of vessels Design of ship devices and systems Design of ship devices and systems Design of fishing vessels Design of fishing vessels Design of fishing vessels Elective migroving propulsion qualities of ships Rationing of ships seaworthiness Elective module 2. Technology and organization of	14566778 788 1 4 5 56 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 6 6 2 2 2 4 4 4 6 6 6 77888 77888	8 8	6677 6677 7 7 7 7 8 88 88 88 88	4 45 4			6 5 2 50 3 3 5 112 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 6 5 6 6 6 6	216 180 180 108 108 180 432 288 324 324 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 80.25 80.25 816.45 46.25 79.25 160.4 140.4 140.4 140.4 140.5 121.5 1	74 60 30 656 30 60 148 30 120 44 150 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 39.85 677.55 28 67 155 54 129.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 125.7 82 35.85 54	42.75 306 33.75 33.75 42.75 42.75 101.25 101.25 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 3 5	18 18 3 2 4 4	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding Department of Theory of machines and michanisms and machine parts Department of Theory of machines and michanisms and machine parts Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Snipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Design of ship devices and systems Operational durability of vessels Design of fishing vessels Design of fishing vessels Design of fishing vessels Design of fishing vessels Elective modules 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding technology Workshop on shipbuilding technology	1456778 1456778 1 4 56 6 8 7 7 7 7 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 77888 7	8 8	6677 6 6 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 50 3 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 6 6 5 5 2 6 6 4 4 3 3 2 28 6 6	216 180 72 1800 108 432 288 144 324 324 327 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 1008 1008 100	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 60 61 148 120 104 43 30 30 30 30 30 30 30 30 30 350 64 60 34 72 44 44 43 32	78 57 39.85 677.55 28 67 102.85 102.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 125.7 82 35.85 54 57.85 57.85 37.85	306 33.75 85.5 85.5 42.75 33.75 33.75 33.75 101.25 33.75 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 10 3 5	18 18 3 2 4 4 3 3 2	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbulding Oppartment of Theory of machines and mechanisms and machine parts Department of Shipbulding
Wedding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intelligency Elective courses Development of regional fishery complex Elective courses Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Elective modules Design of fishing vessels Design of fishing vessels Design of fishing vessels Design of ship sessels Design of ships seaworthiness Elective module 2. Technology and organization of shipbuilding and ship repair	1456778 1456778 1 4 56 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 6 2 2 2 4 4 4 6 6 6 6 77888 78	8 8	6677 6 6 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 3 3 5 5 12 8 4 4 9 9 2 2 2 2 2 2 2 2 2 2 8 6 6 6 4 4 3 3 2 2 2 8 2 8	216 180 72 1800 108 180 108 180 432 288 144 324 324 72 72 72 72 72 72 72 72 1008 1008 1008 1160 1216 1244 108 72 1008	95.25 80.25 80.25 816.45 46.25 79.25 160.4 140.4 140.4 140.4 120.15 121.5	74 60 30 656 30 60 1148 1120 104 30 30 30 30 30 30 30 30 30 30 350 64 60 34 44 44 44 44 44 42 32	78 57 57 28 677.55 28 102.85 54 1155 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 479.1 82 35.85 54 54 58 59 59 59 59 59 59 59 59 59 59	306 33.75 85.5 42.75 33.75 42.75 101.25 33.75 33.75 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 10 2 2	18 18 18 3 2 4 4 4 3 3 2 18	21 24 21 21 21 21 21 21 22 21 21 21	Department of Shipbuilding Department of Theory of machines and machanisms and machine parts Department of Theory of machines and machanisms and machine parts Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective module 1. Design and technical operation of Anional Ship devices and systems Operational durability of vessels Design of ship oversional property in professional sphere Elective module 1. Design and technical operation of Anional Ship devices and systems Operational durability of vessels Design of ship worked by Elective module 2. Technology and organization of Aniophility of ships season/thiness Elective module 3. Technology and organization of Aniophility of ships season/thiness Elective module 3. Technology and organization of Aniophility of ships season/thiness Elective module 3. Technology and organization of Aniophility of ships season/thiness Elective module 3. Technology and ship repair Visicitory on shipbuilding lecthrology Ship devices and systems	788 788 788 788 788	5 6 6 2 2 4 4 4 6 6 6 77888 78 8 7	8 8	6677 6 6 6 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	4 45 4			5 5 2 5 1 2 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 108 432 288 144 324 324 327 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 216 1008 1008 1008 1008 1008 1008 1008 10	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 60 120 31 148 120 30 30 30 30 30 30 30 30 30 350 350 64 44 44 32 44 45 350 64 60 34 72	78 57 28 677.55 28 677.55 102.85 102.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 125.7 82 35.85 85.85 54 57.85 54 57.85 54 57.85 58 58 58 58 58 58 58 58 58	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 10 3 5	18 18 3 2 4 4 4 3 3 2 18 3 2 4 4 4 4 3 2 4 4 4 4 4 3 2 4 4 4 4 4	21 24 21 21 21 21 21 22 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Design of ship bevioss and systems Operational durability of vessels Design of ship osevers Elective module 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding technology Robip devices and systems Polymer materials in shipbuilding and ship repair Ship devices and systems Polymer materials in shipbuilding and ship repair Ship hal regal and systems	788 788 788 778 788 77	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77888 78	8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 50 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2	216 1800 108 1000 108 1300 432 288 144 324 72 72 72 72 72 72 72 72 72 72 1008 1008 1000 180 72 104 144 144 168 77 1068 172 1068 172 1068 172 172 173 174 175 175 175 175 175 175 175 175 177 177	95.25 80.25 80.25 816.45 46.25 79.25 190.5 190.5 190.4 142.4 140.4 140.4 140.4 140.4 140.5 121.5 122.1	74 60 30 656 30 60 148 120 104 44 150 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 677.55 54 129.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 125.7 82 35.85 54 479.1 125.7 82 35.85 54 479.1 125.7 82 35.85 54 479.1 82 35.85 54 37.85 55 37.85 56 37.85 57.85	42.75 306 33.75 33.75 85.5 33.75 42.75 42.75 101.25 33.75 33.75 101.25 33.75 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 10 3 5 2	18 18 18 3 2 4 4 4 3 3 2 18 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective courses Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules 1. Design and technical operation of ships Design of ship devices and systems Operational durability of vessels Design of ship oseworthiness Elective module 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding and ship repair Polymer materials in shipbuilding and ship repair	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77888 78	8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			5 5 2 5 1 2 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 108 432 288 144 324 324 327 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 216 1008 1008 1008 1008 1008 1008 1008 10	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 60 120 31 148 120 30 30 30 30 30 30 30 30 30 350 350 64 44 44 32 44 45 350 64 60 34 72	78 57 28 677.55 28 677.55 102.85 102.85 140.85 39.85 39.85 39.85 39.85 39.85 39.85 479.1 479.1 125.7 82 35.85 85.85 54 57.85 54 57.85 54 57.85 58 58 58 58 58 58 58 58 58	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		2		5 5 2 2 2	8	6 6 3 3 3	10 10 10 3 5 2	18 18 3 2 4 4 4 3 3 2 18 3 2 4 4 4 4 3 2 4 4 4 4 4 3 2 4 4 4 4 4	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective courses Elective courses Design of ship sevents and strength Design of ship sevents Elective modules Elect	788 788 788 788 788	5 6 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 50 3 3 5 12 8 4 9 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 109 432 288 144 324 324 72 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 1008 1008 100	95.25 80.25 816.45 816.45 46.25 79.25 190.5 190.5 190.1 142.4 140.4	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		2 2 2		2 2 2 2	8	2 2 2 2	10 10 10 3 5 2	18 18 3 2 4 4 3 2 18 3 2 4 4 4 3 3 2 4 4 4 3 3 2 6 6 6 7 8 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 7 8 8 8 8 8 7 8	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Manine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Intellectual property in professional activities Elective courses Intellectual property in professional activities Elective courses Intellectual property in professional activities Elective module 1. Design and technical operation of ships Ship design workshop Design of ship devices and systems Operational durability of vessels Design of fishing vessels Design of fishing vessels Design of fishing vessels Elective module 2. Technology and organization of shipbuilding and ship repair Welschipp on shipbuilding and ship repair Ship hall repair technology Ship devices and systems Oplymer materials in shipbuilding and ship repair Ship hall repair technology Ship devices and systems and mechanisms Quality management in shipbuilding and ship repair Organization and technological support of work at the shippare	788 788 788 788 788	5 6 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 5 12 8 4 9 9 2 2 2 2 2 2 2 2 2 6 6 5 5 2 6 6 4 4 3 3 2 2	216 180 72 1800 108 181 180 432 288 144 324 324 324 327 72 72 72 72 72 72 72 72 72 72 72 1008 216 180 72 216 180 72 216 180 72 216 180 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 90.25 90.25 816.45 816.45 46.25 191.5 191.5 192.5 192.15 193.1	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		2 2		2 2 2 2	8	6 6 3 3 3 2 2 2 2	10 10 10 3 5 2	18 18 18 3 2 4 4 4 3 2 2 4 4 4 4 3 3 2 4 4 4 4 4	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Corporate culture of shipbuilders Professional durable of the shipbuilding and ship repair Ship design workshop Dependent of regional ship repair Design of ship devices and systems Dependent of ship seasons Elective module 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding and ship repair Corporation and technological support of work at the unit 2. Practical training Core part Academic training Littroductory practice	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 50 3 3 5 5 12 8 4 9 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 1800 108 1800 108 1800 432 288 144 324 324 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 1008 1008 100	95.25 80.25 816.45 46.25 79.25 160.4 140.4 1	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		2 2 2		5 5 5 2 2 2 2 2 2	8	2 2 2 2 2 6 6	10 10 10 3 5 2	18 18 3 2 4 4 4 3 3 2 18 3 2 4 4 4 3 3 2 6 6	21 24 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy compless of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional ship to the professional ethics Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Ele	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 108 1432 288 144 324 324 327 72 72 72 72 72 72 72 72 72 1008 1008 1008 1008 1008 1008 1008 100	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2	8	2 2 2 2	10 10 10 3 5 2	18 18 3 2 4 4 3 2 18 3 2 4 4 4 3 3 2 4 4 4 3 3 2 6 6 6 7 8 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 7 8 8 8 8 8 7 8	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbulding
Welding processes intydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Corporate culture of shipbuilding Elective courses Corporate culture of shipbuilding Elective courses Intelectual property in professional activities Legal regulation of labor relations in the professional sphere Elective courses Elective courses Copporate culture of shipbuilding Elective courses Entelectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Electi	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 50 3 3 5 5 12 8 4 9 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 72 1800 108 108 108 1432 288 144 324 324 322 72 72 72 72 72 72 72 72 72 72 72 72 7	95.25 90.25 90.25 816.45 816.45 46.25 191.5 191.5 192.5 192.5 192.15 193.15 194.16 195.16 196.16	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	8	2 2 2 2 2 6 6	10 10 10 3 5 2	18 18 18 3 2 4 4 4 3 2 18 3 2 4 4 4 4 6 6	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Corporate culture of shipbuilding strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Design of ship devices and systems Operational durability of vessels Design of ship devices and systems Operational durability of vessels Design of ship seaworthiess Elective module 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding and ship repair Operation and technological support of work at the shippuilding and ship repair Operation and technology Technology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship machines and sociology of repair and installation of ship ma	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 50 3 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 108 108 109 1432 288 144 324 324 327 72 72 72 72 72 72 72 72 72 72 72 72 1008 1800 72 161 180 77 216 180 77 1008 1008	95.25 80.25 816.45 816.45 46.25 79.25 190.5	74 60 30 656 30 60 6148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 99.85 677.55 28 67 102.85 54 129.85 140.85 39.85 54 479.1 125.7 82 35.85 479.1 125.7 82 35.85 479.1 4	42.75 306 33.75 33.75 85.5 33.75 42.75 33.75 101.25 33.75 101.25 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	8	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 10 3 5 2	18 18 3 2 4 4 4 3 3 2 18 3 2 4 4 4 3 3 2 6 6	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes intydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Design of fishing vessels Design of fishing vessels Design of ship devices and systems Operational durability of vessels Design of ship season thems Reterois of ships season thems Elective module 1. Design and technical operation of ships Ship design workshop Design of ship devices and systems Operational durability of vessels Design of ship season thems Elective module 2. Technology and organization of shipbuilding and ship repair Workshop on shipbuilding technology Ship devices and systems Polymer materials in shipbuilding and ship repair Workshop on shipbuilding technology Ship devices and systems Polymer materials in shipbuilding and ship repair Corporate Progranzation and technological support of work at the shipbuilding and ship repair Organization and technological support of work at the shipbuilding part of ship machines and mechanisms Quality management in shipbuilding and ship repair Organization and technological support of work at the shipbuilding part of ship machines and mechanisms Corporation and technological support of work at the shipbuilding part of ship machines and mechanisms Culture and technological support of work at the shipbuilding part of ship machines and mechanisms Culture and technological support of work at the shipbuilding part of ship machines and mechanisms Culture and technological support of work at the shipbuilding and ship repair Organization on the technology and organization of	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 50 3 3 5 5 12 8 4 9 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 72 1800 108 108 108 1432 288 144 324 324 322 72 72 72 72 72 72 72 72 72 72 72 72 7	95.25 90.25 90.25 816.45 816.45 46.25 191.5 191.5 192.5 192.15 193.15 193.15 194.16 195.15 196.1	74 60 30 656 30 148 120 31 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 58 57 28 677.55 28 102.85 67 155 54 129.85 39.85	42.75 306 33.75 33.75 42.75 42.75 42.75 101.25 33.75 33.75 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	2 8 8 6 6 2 2	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 10 3 5 2	18 18 18 3 3 2 4 4 4 3 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Welding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Interoduction to profession Manine facilities Ship theory Hull structure and vessel strength Energy complexes of manine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Intellectual property in professional activities Elective courses Intellectual property in professional activities Elective modules Elective modul	788 788 788 788 788	5 6 6 2 2 2 4 4 4 6 6 6 6 77888 78 8 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 50 3 5 12 8 4 9 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2	216 180 180 181 180 182 188 181 184 132 184 132 184 132 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.15 192.	74 60 30 656 30 148 120 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 28 677.55 102.85 54 129.85 39.8	42.75 306 33.75 85.5 85.5 42.75 42.75 101.25 101.25 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	8	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 10 3 5 2	18 18 18 3 2 4 4 4 3 2 18 3 2 4 4 4 5 6 6 6	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbulding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbulding Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional ethics Elective courses Intellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective module 1. Design and technical operation of ships Ship besign workshop Design of ship devices and systems Operational durability of vessels Design of finding vessels Design of finding vessels Design of finding vessels Elective module 2. Technology and organization of shipbulding and ship repair Workshop on shipbulding technology Ship belicas and systems Polymer materials in shipbulding and ship repair Ship hull repair technology Technology of repair and installation of ship machines and mechanisms Louising management in shipbulding and ship repair Organization and technological support of work at the shippid process and systems Polymer materials in shipbulding and ship repair Organization and technological support of work at the shippid process of the defense of the defense of the finite qualification work. Elective courses Escrive courses Research workshop Information and bibliographic culture	788 788 788 788 788	55 66 62 2 2 4 4 4 6 6 6 6 77888 77888 77 8 8 8 77 8 8 8 77 8 8 8 77 8 8 8 77 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 5 12 8 4 9 9 2 2 2 2 2 2 2 2 2 2 3 3 3 5 6 6 5 5 2 6 6 4 4 3 3 2 2 1 3 3 3 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 8 8 2 2 2	216 180 180 180 180 180 181 180 181 181 182 288 182 182 183 184 184 184 184 184 187 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 90.25 90.25 816.45 816.45 46.25 191.5 192.5 192.5 192.15 193.15 194.16 195.15 196.1	74 60 30 656 30 148 120 150 30 30 30 30 30 30 30 30 30 30 30 30 30	78 57 28 677.55 28 67 155 102.85 39.85 37.85 54 57.85 37.85 54 57.85 37.85 54 479.1 125.7 82 82 85.85 54 57.85 37.85 58.85	42.75 306 33.75 85.5 85.5 42.75 42.75 101.25 101.25 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	2 8 8 6 2 2	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 18 3 3 2 4 4 4 3 3 2 2 6 6 6 6 6 6 6 6 6 6 6 6 2 2	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Cacillation theory Professional module Litroduction to profession Marine facilities Ship theory Hull structure and vessel strength Energy complexes of marine equipment Shipbailding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbailding Bellective courses Corporate culture of shipbailders Professional ethics Elective courses Litrellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective courses Elective courses Litrellectual property in professional activities Legal regulation of labor relations in the professional sphere Elective modules Elective modules Design of ships devices and systems Operational durability of vessels Design of ships workshop Design of ships seaworthiness Elective module 2. Technology and organization of ships Alationing of ships seaworthiness Elective module 2. Technology and organization of ships building and ship repair Workshop on shipbailding ship repair Workshop on shipbailding and ship repair Technology of repair and installation of ship machines and mechanisms Quality management in shipbailding and ship repair Technology of repair and installation of ship machines and mechanisms Quality management in shipbailding and ship repair Technology of repair and installation of ship machines and mechanisms Core part Academic training Core part Academic traini	788 788 789 799 789 789 789 789 789 788 788	5 6 6 6 2 2 2 4 4 4 4 6 6 6 6 6 77888 8 77888 8 7 7 8 8 8 7 7 7 8 8 8 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 2 2 50 3 3 5 5 12 8 4 9 9 9 9 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216 1800 108 1000 108 1300 432 288 144 324 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 80.25 80.25 816.45 46.25 79.25 160.4 140.4 1	74 60 30 656 30 60 414 120 150 104 43 30 30 30 30 30 30 30 30 30 350 64 60 34 44 42 32 44 44 32 44 44 32	78 57 28 677.55 28 102.85 54 129.85 140.85 39.85	42.75 306 33.75 85.5 85.5 42.75 42.75 101.25 101.25 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	2 8 8 6 2 2	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 10 3 5 2	18 18 18 3 3 2 4 4 4 3 3 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding
Wedding processes Hydromechanics Machine parts and design basics Oscillation theory Professional module Introduction to profession Marine facilities Sing throuty Hall structure and vessel strength Energy complexes of marine equipment Shipbuilding technology Ship design Elective courses Development of regional fishery complex Development of regional small shipbuilding Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Corporate culture of shipbuilders Professional ethics Elective courses Legal regulation of labor relations in the professional sphere Elective modules Elective modules Elective modules Elective modules Design of ship beviess and systems Operational durability of vessels Design of ships workshop Design of ships workshop Design of ships beaventhiness Elective modules Elective modu	788 788 789 799 789 789 789 789 789 788 788	5 6 6 6 2 2 2 4 4 4 4 6 6 6 6 6 77888 8 77888 8 7 7 8 8 8 7 7 7 8 8 8 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 7 7 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6677 6 6 6 7 7 7 7 8 88 8 8 8 8 8 8 8 8 8 8 8	4 45 4			6 5 5 12 8 4 9 9 2 2 2 2 2 2 2 2 2 2 3 3 3 5 6 6 5 5 2 6 6 4 4 3 3 2 2 1 3 3 3 18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 8 8 2 2 2	216 180 180 108 108 108 1432 288 144 324 324 324 72 72 72 72 72 72 72 72 72 72 72 72 72	95.25 90.25 90.25 816.45 46.25 191.5 142.4 142.4 140.4 121.5 122.15	74 60 30 656 30 148 120 104 44 150 30 30 30 30 30 30 30 30 30 350 64 60 34 72 44 42 32 350 64 60 34 72 44 32 350 64 60 34 72 44 32 350 66 60 34 60 34 60 34 60 34 60 60 60 60 60 60 60 60 60 60 60 60 60	78 57 28 677.55 28 67 155 102.85 39.85 37.85 54 57.85 37.85 54 57.85 37.85 54 479.1 125.7 82 82 85.85 54 57.85 37.85 58.85	42.75 306 33.75 85.5 85.5 42.75 42.75 101.25 101.25 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75 33.75		3 3 3 3 3		2 2 2 2 2 2 6 6 6	2 8 8 6 2 2	6 6 3 3 3 2 2 2 2 2 2 6 6 6	10 10 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 18 3 3 2 4 4 4 3 3 2 2 6 6 6 6 6 6 6 6 6 6 6 6 2 2	21 24 21 21 21 21 21 21 21 21 21 21 21 21 21	Department of Shipbuilding