МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РЕСПУБЛИКИ КАЗАХСТАН АО "КАЗАХСТАНСКО-БРИТАНСКИЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ

YIRED KARE THE SELLING

\_\_Габдуллин М.Т.

Протокол УС №\_\_\_\_

2021 r.

Рабочий учесный план \*\*
Образовательной программы «Морская техновогия»
Набор 2021-2022 учебного года

Стелень: Бакалавр судомеханика Срок обучения: 4 года

			2	E	CTS	-						ECTS	3		107
	Code	Name of discipline	Component	Period 1	Period 2	Lec/lab/pr	Prerequisites	Code	Name of discipline	Component	Period 3	Period 4	Period 5	Lec/lab/pr	Prereouisites
t		1 semester	_	_	_				2 semester (module)		_	_			60 60
		English (Intermadiate level)	G	4	X			LAN 1113	Professional English (Maritime Vocabulary & Terms)	G	4	×			
L		Mathematics 1	В	5	×			MAT1219	Mathematics 2	В	3	×			
L	FUN1101	Physics I	В	3	×			FUN1102	Physics 2	В	3	×			
	CHE1210	General Chemistry	В	3	×				Stability Control - OL	В	2	×	100		
Ī		Information & Communication Technologies	G	5	×				Auxiliary Machinery 1	В	2				-
		Maritime Law - OL	8	2	×				Engineering material & Machine Shop	В	3	×			
	KMA1202	Ship construction - OL	8	×	3				Electrotechnology 1	В	2				1
Г	KMA 1204	Introduction to Navigation subjects	G	3	X				Manne Fower Plant Diesel 1	В		3			1
	KMA1203	Introduction to Engineering subjects	G	3	×				Marine Engineering knowledge	В	1	2			1
ľ	PHE101	Personal and Proffessional develoment (PE I)	G	1	x				Personal and Proffessional develoment (PE II)	G	1	×			
Γ									Basic Safety Training & Security Awareness	G		-	3	SHO	-
Г							1		Eendracht - 28 days (incl. theory & practical)	I EAS	The same	neemi	10	III ISBU	_
ľ		TOTAL			32			THETTOL	TOTAL	-	-	28	No.		-
ľ		3 semester (module)	-					-	4 semester (module)		-	20			- 0
Ī	HUM1110	Introduction to intellectual Philosophy	G	5	×			KMA1304		В	31	0		Mild will	
		Professional English (Technical Writing)	G	5	×			KINE TOOM	Personal Control and American	III III AAN	P K	DOME	N.A.		-
		Thermodynamics 1	В	3	×										
		Electro Technology 2	P	×	2							_			-
Ì		Maintenance & Repair 1	P	X	3										-
**		Marine Power Plant Steam 1	P	3	×						-				
		Watch Keeping	В	2	×							-			
		Auxiliary Machinery 2	P	4	×										
		Dynamic Transverse Stability and Longitudinal Stability (COMBINED WITH DO)	В	×	2										
Г		TOTAL			29			1	TOTAL			31			6
ı		5 semester		7.7					6 semester		-			-	
Ī	HUM1101	Modern History of Kazakhstan	G	5	×				- Control of the cont			il or the			_
		Kazakh/Russian Language	G	7	×			KMA1361	Manne Power Plant Steam 2	P	3	×			
	KMA1358	ERM & Shipping Management	В	3	×	LEB			Marine Engineering Lab 1	В	3	2			
	KMA1352	Marine Automation	P	×	4				Electrotechnology 3	p	×	4			
	KMA1363	Thermodynamics 2	P	×	3				Maintenance & Repair 2	Р	×	3			
									Auxiliary Machinery 3	P	3	×			
1	KMA1357	Technology of Materials	В	3	×				Medical training, designated security duties, PSCR, Adv Fire fighting, Basic Tanker	Р			5		
		Психология и Культурология	G	5	X			KMA1360	Marine Power Plant Diesel 2	P	×	4			
_		Социология и Политология	G	5	×										
L		TOTAL		- 1	35				TOTAL			25	1111		60
		7 semester						the site of	8 semester						
		Seatraining - 83 days	3	29	×			DP401	Graduation Project + Graduation Defense	Att (MA)	12	×			
	KMA1305	Sea training - 60 days	P	12	×						700 10	ac into	Des .		
									Competence Exam (State exam)	Att	0				
		TOTAL	100	- 6	8				TOTAL			12	-		6

Dean of Kazakhstan Maritime Academy

Modules covered by KBTU staff Modules covered by KMA Professional Maritime related training Training at Sea (Sea Time)

Проректор по академическим вопросам

Руководитель УМЦ

Декан

Джумасейтова А.К.

Кошкина О.В

Дуйсенбиев А.Ш.

еским вопросам АО "КБТУ" Degree: Bachelor of Sc. Duration of Study. 4 years 

STUDY WORKPLAN 580715000 - Marine Techniques & Technology entry 2021-2025 academic years

Приложение 4 S O'SHELDER ON

SCHEDULE Major: MARINE ENGINEERING

	July August	44 45 48 47 48 49 50 51 52	26 27 28 29 30 31 32	I I I I											H H H H O O O							H H H H H H H								0 0	AMOJAIO	DEFENCE					
* 500	May	35 36 37 38 39 40 41 42 43	17 18 19 20 21 22 23	+ + + + + +	English 2 (Mantana English)	Mathematics 2	Physics 3	Marine countries describ	- Book in both in was in the control of the control	Manne engineering knowledge		Engineering materials & Machine Shop		President and Professional development (P.E. m.C.)	0 0 0 0 0 0 0							+ + + E x x x x H			0		fighting, Basic Tanker			0 8 8 8 0 0 0	aisedT no			G: Graduation research	S, State Exam		
	Warety April	28 29 30 31 22 33 34	9 10 11 12 13 14 15	+ + + + + +	English 2 (Mantame English)	Mathematics 2	Prosite 2	A tolliant the business of	Control was a series	Engineering materials & Machine shop	Electrotechnology 1	Stabiliv Control OL		Persons and Professional Devocations (PE (DDI)	0 0 0 0 0 0			Training at size - (42) days				* * * *	Marrie angmeeting lab. 1	Excroschnelogy 3	Morre cover plant diese					0 0 0 0	Gendulation Project		Preparation & Execution Competence Exam	Marking	4. Theoretical study	E: Exam SE: StateExam	
	Jan	20 21 22 23 24 25 26 27	2 3 4 5	+ 0 0 0 × X					Baso Safety - Traming at Sea on posed the	Sec averness Sentrach country	& achieve precise and theory 28	County Service Services			0 0 0 0 E							* * * * * * * *	Autiling Machinery 3	Marine power plant steam 2	Martingana & Repair 2					9 9 9 E							
	Nov	12 13 14 15 16 17 18 19	5 4 4 卷	H + + + + +	English 1 (Intermediate level)	Mathematics 1	Photos 1	Complete of	Officially	Informatios (ICT)	Ship Construction	Introduction to Nevigetion	Introduction to Engineering	Personal and Proffessoral devaluated (PE mc)	+ + + + + + + + + + + + + + + + + + + +	Introduction to intersectual Philosophy	English 3 (Fechadal Writing)	Dynamic Trans-Long Sabiety (COMBINED WITH DO)	Electro Technology 2	Maintenance & Repair 1		* + + + * *	Marne Automation	Psychology and Cultural Studies	Sociotory and Political Science	Modern History of Kazarbistan	Kazakh & Russam Language	Technology of Materials	Thermohrance 2	۰	Book days						
	Sep	3 4 5 6 7 8 9 10 11	36 37 38 39 40 41 42 43 44	+ + + + + + +	English 1 (Intermediate level)	Methematics 1	Divisire :	Charming 6		Informatics (ICT)	Martine Law	Introduction to Navagation	Introduction to Engineering	Parsonal and Professional development (PE Inct)	ш) т	introduction to intellectual Philosophy	Children of Learning writing)	Thermodynamics 1 Dynamic Tri	Watch keeping	Marse Power Plant Steam 1	Auxiliary Machinery 2	* * W * * * * *	ERM 8. Shupping Management DO+WEO 2 seachers	Psychology and Cutural Studies	Sociology and Political Science	Modern History of Kazakhinan	Kazakh & Russen Lerguage			0 0 0 0 0 0 0	and Of-Cill see in Columnia.				Re exams are normally placed half way the next period in exning hours		

Marking
† Theoretical study
E: Exam
O: Intornship at sea
X: safety training
T - thesis proposal