SCIENTIFIC EDITIONS AND TRAINING AIDS OF THE PROFESSOR AND TEACHING STAFF OF KAZUTB JSC FOR 2021-2022

	TEACHING ST	PAFF OF KAZUTB JSC FOR 2021-2	2022
	<i>DEPARTMEN</i>	T OF BUSINESS AND MANAGEME	NT
No.	FULL NAME. the authors)	Title where published	The year of publishing, number of p.l.
1	Sadvokasova K.Zh.	Formation of a financial and credit model in the context of the development of digitalization and integration of the economies of the EAEU countries . Monograph (group of authors) edited by Doctor of Economics, Professor Talimova L.Ag. Karaganda: Printing house "Arco" 380 p. ISBN 978-601-293-423-2	2021
2	Tuzubekova M.K.,	International Technology Market: Problems and Prospects for Development. Monograph: - Nur- Sultan: "Dame", - 91p. ISBN: 978- 601-08-1373-1	2021
3	Turebekova B.O. Alibekova B.A., Zeinelgabdin A.B., Nurkhalieva D.M. and etc	State audit. Textbook Fortuna Polygraph Publishing House LLP, Almaty - 298 p. ISBN: 978-9965-31- 989-1	2021
4	S.Zh. Ibraimova R.E. Zhappasova S.B. Kasymova	Finance, Study Guide, Nur-Sultan	202 1 , 18.00 printed sheets
5	S.Zh. Ibraimova S.B. Kasymova	Finance, Textbook, Nur-Sultan	2021, 17.0 printed sheets
6	Dugalova G.N.	National innovation systems. Almaty, Fortuna Polygraph Publishing House	2021. 9.75 printed sheets
7	Bokenchin K.K. Bokenchina L.K. Nurgalieva A.Sh.	State regulation of the economy. Tutorial "Dame", Nur -Sultan - 139 p. 2021 ISBN: 978-601-7625-11-5	2021 9 printed sheets
8	Tuzubekova M.K., Sarybaeva I.E., Tulegenova K.T., Alimbay S.Kh.	Economic Theory, Textbook. Dame Publishing House LLP, Nur-Sultan – – 213 p. ISBN: 978-601-263-595-9	2021 10 printed sheets
9	Tuzubekova M.K.,	International technology market: problems and development prospects. Monograph: Nur -Sultan: "Dame" - 91 p. ISBN: 978-601-08-1373-1	2021 5 printed sheets
10	Turebekova B.O.	Statistics. Textbook Fortuna Polygraph Publishing House LLP, Almaty - 189 p. ISBN: 978-601-329- 157-4	202 0 10.8 printed sheets

11	Zhumabekova G.Zh.	Environmental report Text Fortuna Polygraph Publishing I LLP - Almaty - 226 p. ISBN: 601-80628-7-2		2021 13.1 printed sheets		
12	Tashtanova N.N.	Accounting in trade and paratering enterprises, Text Fortuna Polygraph Publishing Fortuna Publishing Fortuna Polygraph Publishing Fo	book, House 8.1 pr	2020 inted sheets		
13	Tashtanova N.N., Saparbayeva S.S., Zhappasova R.E.	Fundamentals of Account Textbook "Fortuna Polyg Publishing House LLP, Almaty p. ISBN: 978-601-329-152-9	raph" 11.8 pi	2020 rinted sheets		
14	Tashtanova N.N. Alibekova B.A.	Fundamentals of Account Textbook Almaty. techsmic 236s ISBN: 978-601-329-154	ith	2020 inted sheets		
	DEPARTM	MENT OF INFORMATION SYS	TEMS			
No.	Full name of authors	Nam	ie			
1	Ermekov N.T., Tarzhibaeva B.E.	Tutorial Introduction to prograr Lantad Trade Publishing House				
2	Baizhumanov M.K., Abdoldinova GT.	Modeling fundamentals of industrial and economic problems: RK Tutorial RUMS. "Design" - OP Aldaberenov street, 119. Taldykurgan IE-2021				
3	Abdoldinova G.T.	Monograph: Methodology of developing logical thinking of future mathematics teachers with an aim of nurturing mathematical thinking of their prospective students. Taldykorgan: IE "Design" - OP Aldaberenov street, 119				
4	Tulegulov A.D., Tokaeva A.O., Maksutova K.M., Talgat A.	Tutorial: Individual work of students and teachers on the subject of information and communication technologies. Almaty: Lantar Trade LLP.				
5	Bektenov M.B.	Textbook: Fizikanyn zertkhanalyk zhymystary Almaty: Lantar Trade LLP.				
	DEPARTMENT ''TECHNOLOGY AND STANDARDIZATION''					
No.	FULL NAME. the authors)	Title where published	The year of publishing, number of p.l.	The presence of the signature stamp of the Ministry of Education and Science of		

							the Republic of Kazakhstan
1		Kurmanba A.A., Zhu G.S., Man N.A.	nisova	Short course of "Ecological biote textbook. Publish Techno Erudit, Aln	chnology" ing house	in print p.l.14	-
2		Esirkep Dikhanbay Bekturgan		Workshop on technology of food p.	general	In the press p.l.10	
3		Omaraliev		Physical method processing. Prin PRINT " Nur-	ting " Z -	2021, 12.5 printed sheets	-
4		Byron L.Z	h.	"Fundamentals o Engineering" No 2021-2022 acaden	Textbook on the subject "Fundamentals of Genetic Engineering" Nur-Sultan 2021-2022 academic year (in		
5		Umyanova	s.Zh.	the process of development) Basics of processing of raw materials and food products (textbook on practical work) Nur-Sultan 2021-2022 academic year (in the process of			
6		Orazkhano M.A.	ova	development) Equipment for the production of confectionery and automation of current lines. Textbook - Nur-Sultan 2021-2022 academic year (in the process of			
7		Rakhimzl A.N		development) Sausage production design: Textbook Nur-Sultan 2021- 2022 academic year (in the process of development)			
		DE	PARTM	ENT ''LIGHT INDU	USTRY AND	DESIGN''	
No		ıll name -authors		Name	Printed or as a manuscript	Publishing house, magazine (name, number, year, pages), No. of copyright certificate, patent	
1			ual and aesthetic article		5 Oku kuraly.130 Almaty - 2020	bet	
2	Baltabaev "Funda Mukhamet theory		of raw cotton in a		Monograph. Astana 2022 25	0рр.	

3	Fendt Yulia «Technology and organization construction»				Alma	cational allowance, aty,Almanac, 2019
construction » 151 s <u>DEPARTMENT "TOURISM AND SERVICE"</u>						
No.	No. FULL NAME. the authors) Title w		Title where	re published		The year of publishing, number of printed sheets
1	Zhumanazarov K.B.		Scientific bases of lan cadastre. Tutorial. l "Maste	Publishing hous		Nur-Sultan, 2021 134 pages 8.4 printed sheets
2	Zhumanazarov K.B.		Technology of car Tutorial. Publishing			Nur-Sultan, 2021 178 pages 11.1 printed sheets
3	Zhunusova A.A		Computer progr management: textbo 04/09/2	ook No. 16505	of	Nur-Sultan, 2021
4	Karbetova Z.R.		Management (textbo «Bulatov A.Zh. Po	,		Nur -Sultan, 2021 283 p.
5	Nurgalieva A.S.	h.	State regulation of the economy / Tutorial /: LLP "Dame".2021			Nur-Sultan, 2021
6 Zhunusova A.A. Electronic textl Management", au No16505 from "				_		Nur-Sultan, 2021
	<u>DEPARTMENT</u>	''' <i>CH</i>	EMISTRY, CHEMICA	AL TECHNOL	OGY A	AND ECOLOGY"
Monograph "Research on the patterns of self- purification of surface waters by hydrobionts " 2022 - 129 p. ISBN 978-601-08-1922-1			Mamytova N.S.			
Text		stry ar	d Ecotoxicology"	Akhaeva A.A., Karibaeva M.K., Mamytova N.S.		
International scientific and practical conference on the topic "Science, technology and innovation", April 08, 2022, Nur-Sultan "Innovative ways to isolate sulfur compounds from oil and gas"				N	urtai Z	Zh.T., PhD
International scientific and practical conference on the topic "Science, technology and innovation", April 08, 2022, Nur-Sultan «Perspective methods of purification of mercaptan-containing oils Western Kazakhstan"				Nurtai Zh.T., PhD		Zh.T., PhD
International scientific and practical conference on the topic "Science, technology and innovation", April 08, 2022, Nur-Sultan "Innovative ways to isolate sulfur compounds from oil and gas"				Zhu	nusova	a E.B., Ph.D.

International scientific and practical conference on the topic "Science, technology and innovation", April 08, 2022, Nur-Sultan «Perspective methods of purification of mercaptan-containing oils Western Kazakhstan"	Zhunusova E.B., Ph.D.
Textbook "Technology of processing hydrocarbons." ISBN Petropavlovsk: IPO SKGU named after M. Kozybaeva, 2021. 199 p., 11 copies, language: Kazakh	Zhumabekova A.K.
Production of carbon nanofibers based on coal tar and polyacryonitrile by electrospinning method // News of the national academy of sciences of the republic of Kazakhstan, series chemistry and technology, no. 2 (446). 2021. R 72 - 80.	Yermagambet BT, Kazankapova_MK, Nauryzbayeva AT, Kassenova Zh.M.
Preparation of a composite based on humic acid and silicon oxide // Reports of the national academy of sciences of the republic of Kazakhstan, No. 5 (339). 2021. R 119 - 125.	Yermagambet BT, Kazankapova MK, Kassenova Zh.M
Electrophysical characteristics of an activated composite based on humic acid and microspheres // Sixth International Conference of the CIS IHSS on humic innovative technologies " Humic substances and ecoadaptive technologies" (HIT-2021) September 25–29, 2021, Moscow, Russia. – P.76.	Yermagambet BT, Kasenov BK, Kazankapova MK, Kasenova Zh.M ., Kuanyshbekov EE
Obtaining composite adsorbents based on humic acid and silicon oxide // X International Russian-Kazakhstan Symposium "Coal chemistry and ecology of Kuzbass Kemerovo July 12-13. – 2021 P.44.	Kazankapova M.K. , Yermagambet B.T., Kasenova Zh.M. , Baylina G.
Electrophysical characteristics of an activated composite based on humic acid and microspheres // Sixth International Conference of the CIS IHSS on humic innovative technologies " Humic substances and ecoadaptive technologies" (HIT-2021) September 25–29, 2021, Moscow, Russia. – P.76.	Yermagambet BT, Kasenov BK, Kazankapova MK, Kasenova Zh.M ., Kuanyshbekov EE
Chemistry of complex compounds	A.Kolpek
Mathematical description of chemical- technological processes. Monograph. Polygraphy Z - PRINT, 2021. 131 p. ISBN 978-601-263-596-6	Nurgaliev N.U

	Patents teaching staff of KazUTB JSC for 2020 -2022						
	DEPARTMENT "BUSINESS AND MANAGEMENT"						
1	Zhunusova Aliya Ayapbekova Alia Kurmankulova Nurzhai	Certificate of entering information into the state register of rights to objects protected by copyright No. 12071 dated September 18, 2020					
	Type of copyright object: computer program Object Name: Restaurant and Hospitality Infrastructure: Tutorial						
2	Karbetova Zatira Kurmankulova Nurzhan Valieva Saltanat Nesipb Aliya Anarkhanovna	state register of rights to objects protected by					
	Object name: Strategy in Object creation date: 04	nanagement: okuly					
	DEP A	ARTMENT ''INFO	RMATION S	YSTEM	AS''		
	Full name of au	thors		Name	of the patent		
Aki	shev K.M. DEPARTMEN	NT ''TECHNOLOG	Concrete mix. Patent No. 34714 dated November 20, 2020 GY AND STANDARDIZATION''				
No.	The authors)	f registered applic Name of co			Registered title number		
110.	,	certific	ates				
1	Muslimov N. Zh., Omaraliyeva A.M. Sultanova M.Zh. Kizatova M. E. Abdrakhmanov Kh. A. Borovsky A. Yu. Ospanov A. A.		posite flour	Paten 02/12	at for invention No. 34879 2/2021		
2	Omaralieva A.M., Method f		preparing a semi-finished	Utility 2021	y model patent No. 5031.		
3	Zhunusova G.S. Method for				ication No. 202 2 dated 10 202 2 . utility model patent		
	DEPARTMENT ''LIGHT INDUSTRY AND DESIGN''						
No	Full name co-authors	Name	Printed as a manusc		Publishing house, magazine (name, number, year, pages), No. of copyright certificate, patent		

1	Bekzat Aikumis Borikhanovna (Dzhusupova I.M.)	Industrial design "Transformable jacke for pregnant women".	printed t article	Patent No. 3214 2019		
2	Nurmukhambetov a B.T. (Dzhakilenova A.E.)	Collection "Orchid"	Design work	Certificate of entering information into the state register of rights to objects protected by copyright No. 15173 dated February 15, 2021		
3	Smagulov Sembigali Abzalbekovich	Iliyas Zhansugirov Saken Seifullin Beyimbet Maylin		Patent No. 5471 09/25/2019.		
	DEPARTMENT "C	CHEMISTRY, CHEMICA	L TECHNOLO	OGY AND ECOLOGY''		
deter antib	rmining the resistanc	ek-diffusion method for e of microorganisms to onitoring water bodies" No 2020	0.	Mamytova N.S.		
inve One- Hyd	-Stage Synthesis of E	Kazakhstan for the ed 07/03/2021 Method for Biodegradable Chitosan d Mineral and Or Organic		Zhatkanbaev E.E. Kolpek A.		
inve obta	nt of the Republic of ntion No. 34824 date ining organo-mineral opings	ed 01/08/2021 Method for	_	Yermagambet B.T., Kazankapova M.K., Nurgaliev N.U., Kasenova Zh.M.,		
date		for invention No. 35518 "Method for producing numic acid by	_	Yermagambet B.T. , Kazankapova M.K. , Nauryzbayeva A.T., Kasenova Zh.M.		
Meth from Kaza the S	hod for obtaining org n bird droppings. Pate akhstan for invention	ganic-mineral fertilizer ent of the Republic of No. 34834. Registered in entions of the Republic of 21.		Yermagambet B.T., Nurgaliev N.U., Kazankapova M.K. Kasenova Zh.M.		
oxid Repi Regi	lized weathered and bublic of Kazakhstan f	numic substances from brown coals. Patent of the for invention No. 35020. egister of Inventions of the on April 23, 2021.	ŀ	Yermagambet B.T., Kazankapova M.K. Kasenova Zh.M., Nurgaliev N.U.,		
The elect	method of processing tric discharge. Patent akhstan for invention	g ash and slag waste by of the Republic of No. 34099. Registered in entions of the Republic of		Yermagambet B.T., Nurgaliev N.U., Kazankapova M.K. Kasenova Zh.M.		

	·
The method of obtaining gas from the remains of urban wastewater. Patent of the Republic of Kazakhstan for invention No. 34102. Registered in the State Register of Inventions of the Republic of Kazakhstan on January 8, 2020.	Yermagambet B.T., Kazankapova M.K. Nurgaliev N.U., Kasenova Zh.M.
A method for producing smokeless fuel from highash coals. Patent of the Republic of Kazakhstan for invention No. 34112. Registered in the State Register of Inventions of the Republic of Kazakhstan on 01/09/2020.	Yermagambet B.T., Kazankapova M.K. Kasenova Zh.M. Nurgaliev N.U.,
The method of underground gasification of coal by electric discharge Patent of the Republic of Kazakhstan for utility model No. 4737. Registered in the State Register of Utility Models of the Republic of Kazakhstan on February 27, 2020.	Yermagambet B.T., Kasenova Zh.M. Nurgaliev N.U., Kazankapova M.K.
A method for producing smokeless fuel briquettes from sulfurous coals. Patent of the Republic of Kazakhstan for invention No. 34179. Registered in the State Register of Inventions of the Republic of Kazakhstan on February 17, 2020.	Yermagambet B.T., Kazankapova M.K. Nurgaliev N.U., Kasenova Zh.M.
Processing of ash from coal combustion by electrophysical method. Patent of the Republic of Kazakhstan for utility model No. 5267. Registered in the State Register of Inventions of the Republic of Kazakhstan on August 7, 2020.	Yermagambet B.T., Nurgaliev N.U., Kazankapova M.K. Kasenova Zh.M.