Personal information of the teacher							
		Full Name (by identity card)		Tengayeva Aizhan			
		Date of Birth		25.09.1973			
		Sex (male / female)		female			
		Nationality		kazakh			
	TE	Citizenship		The Republic of Kazakhstan			
		Mobile phone, E-mail		+77074856867 aijan0973@mail.ru			
Education							
Higher educatio	nal instit	ution					
a) the r	name		International Kazakh-Turkish University				
			named after Yassawi				
b) countr	ry, city		USSR, Kazakhstan				
c) year of receipt	and term	ination	1990-1995				
d) the qualification	n received	d on the	Lecturer in Mathematics, Computer Science and Computer				
termination of educ	ational in	stitution	Engineering with a degree in Mathematics				
a) the name			Institute of Mathematics and Mathematical Modeling SC MES of the RK				
b) country, city			Kazakhstan, Almaty				
c) year of receipt and termination			2006-2010				
d) the qualification received on the termination of educational institution			Candidate of Physical and Mathematical Sciences 01.01.02 - differential equations and mathematical physics				
Place of work (today)							
Full name of the organization			Kazakh National Agrarian University				
Position held			Assos.professor of the Department " IT-technologies and automation "				
			Scientific activity				
The head and/or the executor of research in RK (during the last 3 years)							
Name research			Years of realization	Organization performer			
Spectral problems of correct restrictions of elliptic operators			2018-2020	Institute of Mathematics and Mathematical Modeling SC MES of the RK			
Scientific and pedagogical activity							
Training of highly qualified personnel							
Degree	Qu	lantity	Year of protection	Code of specialty			
doctor of science							

candidate of science					
docto PhD					
master	15	2013, 2015, 2016, 20 2018,2019,2020,2021,20 3	017, 022,202	6M010600 -Maths, 6M070300- Information Systems, 6M070400- Computer engineering and software, 6M070200- Automation and control	
In	formation on the nu	nber of publications for	the last	3 years	
Type of publications		Quantity			
Type of publications					
Publications in the recommended journals of the MES RK		16			
Publications in rating journals		6			
Publications in Kazakhstan and foreign periodicals		15			
Teaching aids, electronic teaching aids and monographs		8			
Abstracts and report symposiums (forei	ts at conferences, ign, republican)		39		
	The ma	in scientific publication	S		
Name of the p	oublication	Author(s)	Na	ame of the edition, volume, number, page	
The characteristic determinant of the spectral problem for an ordinary differential operator with an integral perturbation of boundary conditions		Tengaeva A.A.	Izvest physio 64-68	iya NAS RK, a series of co-mathematical, .№4. 2012, p.	
On the basis properties of root functions of two generalized eigenvalue problems (Tomson Reuters)		Sarsenbi A.M. Tengaeva A.A.	DIFF ISSN: pp. 30	ERENTIAL EQUATIONS. 2 0012-661,Vol. 48, № 2, 2012, 06-308.	
Self-adjointness criterion for the Sturm- Liouville operator.		Shaldanbaev A	Izvest	Izvestiya NAS RK, Physics and	
		Tengaeva A.A.	191-1	Mathematics Series, No. 2, 2013, pp. 191-195.	
Constructing a basis from a system of eigenfunctions of one boundary value problem.		Dildabek G.	Izvest	Izvestiya NAS RK, a series of physico-mathematical. No. 2. 2015, pp. 24-28.	
		Tengaeva A.A.	physic pp. 24		
On the solvability of a nonlocal boundary problem for the Helmholtz Operator with opposite flows at the part of the boundary		Sadybekov M.A.	Math	journal. №1, 2015.,p.77-88.	
		Dildabek G.			
		Tengaeva A.A.			
Constructing a basis from systems of		Dildabek G.	Bullet	tin of KazNU, a series of	
eigenfunctions of one not strengthened regular boundary value problem.		Tengaeva A.A. mechanics, mathematics, computer science.№1, 2015., p.36-44.			

On the spectrum of a nonlocal boundary value problem for an equation of mixed parabolic- hyperbolic type	Dildabek G. Tengaeva A.A.	Izvestiya NAS RK, Physics and Mathematics Series, № 1(305), 2016, p.75-81.					
Green function of the heat conduction problem with a periodic boundary condition	Sadybekov M. Dildabek G. Tengaeva A.A.	Math journal, T.16, №1(59), 2016., p. 135-144.					
On a new nonlocal boundary value problem for an equation of mixed parabolic-hyperbolic type	Sadybekov M. Dildabek G. Tengaeva A.A.	Bulletin of KazNU, a series of mathematics, mechanics, computer science., №1(88), 2016., p.55-64.					
Existence of an eigenvalue of a problem with bias for an equation of parabolic-hyperbolic type	Dildabek G. Tengaeva A.A.	Bulletin of KarSU, mathematics series. №2, 2016., p.48-56.					
Spectral boundary value problem for an equation of parabolic-hyperbolic type	Dildabek G. Tengaeva A.A.	Math journal, T.17, №1(63), 2017. p. 77-90.					
Constructing a Basis from Systems of Eigenfunctions of one not Strengthened Regular Boundary Value Problem (Tomson Reuters)	Sadybekov M. Dildabek G. Tengayeva A.	FILOMAT Vol.31, №4,2017, pp.981-987					
Pater	nt / Innovative patent:						
Assigned number	Name	Author / Patent holder					
Copyright certificate No. 1288, July 9, 2014	"MathCad" electronic textbook	Tengaeva A.A. Ordabaeva G.K. Toylybaev N.S.					
Copyright certificate №2114, 9.12 2014.	"Tests on computer science" electronic methodical instruction	Tengaeva A.A. Ordabaeva G.K. Toylybaev N.S.					
Copyright certificate.№915, 20.05.2015.	"Solving differential equations in MathCAD electronic textbook	Tengaeva A.A. '' Ordabaeva G.K. Kydyrova R.O.					
Copyright certificate.№1789, 01.07.2018.	" Laboratory work in th program MatLab " electronic textbook	e Tengaeva A.A. Ordabaeva G.K. Dilmaganbetova B.M.					
Knowledge of foreign languages							
Language	Level of proficiency						
English	Pre-Intermediate						