


## CURRICULUM VITAE

 <p>Senior lecturer of the department of Higher Mathematics</p>	<p><b>Scientific degree:</b> PhD, Gumilyov Eurasian National University, 2009 specialty: «01.01.00- Mathematics»</p>
	<p><b>Scientific interests:</b> Harmonic analysis, the theory of functions of real variable</p>
	<p><b>Delivered courses:</b> Higher Mathematics, Mathematics, Mathematics I, II</p>
	<p><b>Publications:</b></p> <ol style="list-style-type: none"> <li>1. Electronic textbook “Higher Mathematics. Differential equations: guidelines for the implementation of practical tasks” Certificate of entering information into the state register of rights to objects protected by copyright N20061 dated 09/03/2021.</li> <li>2. Electronic methodological development for practical classes “Higher mathematics: elements of probability theory and mathematical statistics” No. certificate No. 10321 of 05/27/2020.</li> <li>3. Electronic textbook “Higher Mathematics: Diff. Equations” № author's certificate 3515. 22.05. 2019</li> <li>4. Electronic textbook "Fundamentals of econometrics" № author's certificate 3092. 30.04. 2019.</li> <li>5. Compactness of Commutators for Riesz Potential on Global Morreytype Spaces//Materials of the International scientific conference "Theoretical and applied questions of mathematics, mechanics and computer science". 2019</li> <li>6. On weighted integrability of functions with monotone decreasing generalized multiplicative transforms// TWMS 2017, October 2-5, 2017, Astana</li> <li>7. On increase ways of the cognitive activity in pupils by the studying of the linear equations' systems//Abstracts of the VI Congress of the Turkic World Mathematical Society _- Astana: L.N. Gumilyov Eurasian National University, 2017. – P.374</li> <li>8. On the integrability of the functions with monotone decreasing Fourier coefficients // Book of Abstracts 7th European Congress of Mathematics // Technische Universität Berlin, July 18-22, 2016, Berlin. – P.647.</li> <li>9. On weighted integrability of monotone functions representable by generalized multiplicative transformations // Modern Problems of Mathematics and Mechanics: Materials of Int. conference, dedicated 80th anniversary of V.A. Skvortsov. // Ed. T.P. Lukashenko and A.P. Solodov. Volume XI. Maths. Issue 1 - M.: Publishing House of Moscow university, 2016. - S. 163-167.</li> <li>10. On integrability of weighted sums of series with respect to multiplicative systems// Advancements in Mathematical Sciences AIP Conf. Proc. 1676, 020088-1–020088-7; doi: 10.1063/1.4930514© 2015 AIP Publishing LLC 978-0-7354-1323-8</li> <li>11. Об интегрируемости с весом суммы рядов по мультипликативной системе с коэффициентами из класса <math>R_o^+ BVS</math> //Вестник КарГУ. Серия математика. №3(55)-2009. С.18-24.</li> </ol>
<p><b>Professional experience:</b> <b>Since 2009 - to present</b> – senior lecturer of the department of Higher Mathematics, Gumilyov Eurasian National University <b>2006-2009</b> – PhD student of specialty «01.01.00 - Mathematics», Gumilyov Eurasian National University <b>2004-2006</b> – master’s student of specialty «6A0601-Mathematics» Buketov Karaganda State University <b>2000-2004</b> – student of specialty «0101-Mathematics» Buketov Karaganda State University</p>	
<p><b>Training:</b> <b>01.08.2022-30.08.2022</b> – Fluent Grammar for IELTS Speaking, Udemu <b>20.11.2020-15.12.2020</b> - Methods of student-centered learning at the university. "National Research Technological University MISiS". Moscow <b>09.08.2020-21.10.2020</b> - The English Language for Technology Commercialization. The Astana School of Business and Technology. Nur-Sultan <b>30.09.2019-08.11.2019</b> - Kazakh tili әліпбиін латын graphicsына коширu zhagdayynda zhogary оқu оryndary professor-оқytushylar құрамунyn kasibi құzyrettiligin arttyru. MES RK JSC "National Center for Advanced Studies "Orleu". Nur-Sultan</p>	