

 <p>Gulmira Adilbektegi</p> <p>Contact details: adilbektegi_ga@enu.kz 87172709500</p>	<p>Scientific degree:</p> <p>Candidate of Geographical Sciences (PhD), specialty 25.00.36 - geoecology</p> <p>General working experience: 21 years.</p> <p>Scientific interests: Geoecology, environmental protection.</p> <p>Scientific grants:</p> <p>Head of the scientific project: "Environmental assessment of productivity and capacity of landscapes of North Kazakhstan with regarding climate change" (2015-2017).</p> <p>Read courses: Geoecology (B), Fundamentals of Ecology and Management of Nature Management (B), Ecology of Animals and Plants (B), Ecological Biogeography(B).</p> <p>Author's courses: Environmental Impact Assessment (B), Environmental Audit (B), Biocenology (B).</p>
<p>Professional experience:</p> <p>Since 2009, Associate Professor of the International Department of «Management and Engineering in environmental protection» of L.N. Gumilyov Eurasian National University;</p> <p>2007-2009 Senior lecturer of the Department of "Morphology and Physiology of Animals" of the S.Seifullin Kazakh Agrotechnical University;</p> <p>2005-2007 Head of the Department of "WHSHD" of the Zhambyl Humanitarian and Technical University;</p> <p>2004-2005 Senior lecturer of the department "Biology and MTB" of the Taraz State Pedagogical Institute;</p> <p>1999-2004 Teacher, senior lecturer of the department "Biology" M.H. Dulati Taraz State University.</p>	<p>Publications:</p> <ol style="list-style-type: none"> Adilbektegi G.A., Mustafayev Zh.S. Ecological assessment of the productivity of landscapes of Northern Kazakhstan // International Research Journal. Yekaterinburg, 2016. - №2(44). – V. 3 (February). - 121-125 pp; Adilbektegi G.A., Mustafayev Zh. S. Climatic productivity estimation of the natural system of Northern Kazakhstan // International Journal. - M. 2016. - №2.- 52-56 pp; Adilbektegi G.A., Mustafayev Zh.S. Thermodynamic assessment of energy resources of natural system in Northern Kazakhstan// International Techno-Economic Journal. - M. 2016.- №1.-78-83 pp; Adilbektegi G.A., Mustafayev Zh.S. Ecological assessment of landscape productivity based on heat and water supply of Northern Kazakhstan // Materials of the international scientific-practical conference "Irrigation and Water Management: Problems and Solutions". - M. 2016. - 139-143 pp. Adilbektegi G.A., Mustafayev Zh.S., Zhidekulova G.E. Biological productivity of landscapes of Northern Kazakhstan // Agricultural science to agriculture / Articles collection of XII International scientific practical conference (7-8 February 2017). - Barnaul: Altai State Agrarian University,

2017. – V. 2.- 366-368 pp.

6. Adilbektegi G.A., Mustafaev Zh.S., Kobetaeva N.K.,
Telibaeva

T.I. Assessment of the biological productivity of landscapes
in

Northern Kazakhstan. // Bulletin of ENU, 1 part.,-№4 (119).

	<p>Astana, 2017. - 247-252 pp.</p> <p>7. Adilbektegi G.A., Mustafayev Zh.S., Kozykeeva A.T. Information and Analytical Base for Assessing Climate Change in Northern Kazakhstan // Materials of the International Scientific and Practical Conference "Transboundary Cooperation in Central Asia - Stability and Welfare of the Whole Region" .- Almaty, 2017.- 237-251 pp.</p>
--	---