

Curriculum Vitae

	<p>Scientific degree, title: L.N.Gumilyov Eurasian national university, PhD, «6D070300- Information systems».</p> <ul style="list-style-type: none">✓ Winner of the Bolashak Presidential International Program Scholarship (Montreux, Switzerland)✓ 2002-2006 – Shakarim Semey State university – Semey State Pedagogical Institute, qualification - teacher of physics and computer science» (Semey)✓ 2006-2008 – Kazakh Financial and Economic Institute, qualification –master of information systems (Semey)✓ 2014 - Montreux School of Business, internship «Pedagogical diagnostics: assessment and management of education quality»✓ 2016 – Novosibirsk State University, internship(Novosibirsk, RF).✓ 2014-2017 - L.N.Gumilyov Eurasian national university, qualification - PhD of «6D070300- Information Systems»✓ 2019 - Omsk State University named after F. M. Dostoevsky
<p>Position: PhD, assistant professor, L.N.Gumilyov Eurasian national university «Information security»</p> <p>Contact details: e-mail: Akhmetova_zhzh@enu.kz, zaigura@mail.ru tel: 8(7172)-70-95-00-34 -212</p>	<p>Scientific interests: information systems, information systems design, information security systems.</p> <p>Delivered courses: Database design, information systems design, expert systems and artificial intelligence, database and application protection methods, corporate information systems, information protection facilities, information management systems security, database protection, etc.</p>
<p>Professional experience:</p> <ul style="list-style-type: none">✓ September 2020 - Associate Professor, "Information security" Department of L.N.Gumilyov Eurasian national university (Nur-Sultan);✓ March 2017 –2020 Senior lecturer, "Computer science and information security" Department of L.N.Gumilyov Eurasian national university (Astana);✓ September 2011 - lecturer, "Information systems" Department of L.N.Gumilyov Eurasian national university (Astana);✓ September 2008 – lecturer, Shakarim Semey State university «Automation and control» (Semey);✓ September 2006 – lecturer, KazFEI Department of «Information Systems» (Semey).	<p>Publications (selected):</p> <ol style="list-style-type: none">1) Akhmetova Z.,Saxenbayeva Z.Development of information system with a digital library based on the bicharacteristics numerical method// Journalof engineering and applied sciences, Vol. 12(23), 2017 – pp.7159-7164;2) Akhmetova Z., Zhuzbaev S., Boranbayev S. The method and software for the solution of dynamic waves propagation problem in elastic medium// Acta Physica Polonica A, Polish Academy of Sciences. - 2016 - Vol.130;3) Akhmetova Z., Boranbayev S., Zhuzbaev S. The visual representation of numerical solution for a non-stationary deformation in a solid body// Advances in Intelligent Systems and Computing, Springer International Publishing Switzerland, -2016 - Vol.448 - pp. 473-482;4) Akhmetova Z., Baenova G., Omarbekova A. The subsystems design of methods for solving a problem of non-stationary waves propagation in solid bodies// MATEC Web of Conferences. – 2016 - Vol.76 - DOI: 10.1051/matecconf/ 20167603001, pp.1-4.5) Akhmetova Z., Zhuzbaev S., Boranbayev S., Sarsenov B. Development of the system with component for the numerical calculation and visualization of non-stationary waves propagation in solids//Frontiers in Artificial Intelligence and Applications (FAIA). – 2016 – Vol. 293 - pp. 353- 359;

- 6) Akhmetova Zh.Zh., Bekeshova G.B. Visualization of the numerical solution of non-stationary deformation in a solid // Bulletin of the Shakarim State University of Semey, - 2016
 -№1 (74), 1-volume - p.79-83.
- 7) Akhmetova Zh.Zh., Bekeshova G.B. Application of the splitting method for the numerical solution of a non-stationary problem in an elastic medium // Bulletin of the Shakarim State University of Semey, - 2016
 - No. 1 (73), 1-volume - p.91-95.
- 8) Akhmetova Zh.Zh., Baenova G.M. Development of a subsystem with a digital library for the study of the wave process in solids // Bulletin of ENU, - 2016 - №4 (113) - pp. 46-52.
- 9) Akhmetova Zh.Zh., Zhuzbaev S.S., Boranbaev S.N. Birtekti serpimdi ortalard kerneu tolkyndarynyk taraluyн zertteude visualized to қoldan // Bulletin of ENU, - 2016 - №6 (115) - pp.65-71.
- 10) Akhmetova Zh.Zh., Zhuzbaev S.S., Boranbaev S.N. Katty denelerde hospitals emes tokyndardyk taralu esebin sheshude sandyk adisterdi koldanudyk маңыздылык // Bulletin of ENU, - 2016 - №6 (115)
 - p. 71-77.