

Full name: Ignashova Lyudmila Viktorovna	
Education:	
1995-2000:	SKSU named after M. Aueyzov
2003-2007:	K.T.N.
2012:	Docent
Work experience:	
<i>Academic:</i>	
<i>Work in this organization</i>	
2011-present:	Cybersecurity of information, 1C programming, Development of network databases in Oracle, Development of database management systems by means of DELPHI, Software development tools, Programming technologies
2011-present:	part-time
<i>Previous jobs in educational organizations:</i>	
2000-2007:	teacher of M. Saparbayev SKSU
2007-2011:	Senior lecturer of M. Saparbayev SKSU
2000-2011:	Software development tools Computer Science, System programming, Algorithmization and Programming, Microelectronics,
2000-2011:	full-time
Professional development:	
2008:	Assignment of the degree of Candidate of Technical Sciences in the specialty 05.17.08 - "Processes and devices of chemical technologies"
2012:	Assignment of the title of associate professor in the specialty 05.13.00 – Computer science, computer engineering and management.
2017:	Certificate: Institute of Modern Education and Research "Advanced training program for professors "Brand of Professor. Leadership in Education"»
2019	"Modern approaches to software development", Scientific and Methodological Center ZIAT, 72 hours, 2019
2019	"The use of information technologies in the educational process", Regional Institute of Business and Management, Russian Federation, 72 hours, 2019
2019	"Management in Education", M. Aueyzov SKSU, 72 hours, 2019
2020	"Features of teaching disciplines on information and communication technologies using distance learning technologies", LLP "Tumar Consulting Group", 72 hours, 2020
Publications and presentations:	
2012	Proceedings of the international scientific and practical conference "European Science of the XXI century".-Poland, 2013, pp.3-7 //Introduction of new generation networks in Kazakhstan. Zhukova T.A., Altukhov A.V.
2014	International Scientific and Practical conference "A New Word in Science: a strategy for sustainable development in regional economies". – Shymkent: Miras University, 2014. p.378-382// Audit and construction of a comprehensive information security system. Zhukova T.A., Mamytkhanova A.N.
2015	Materials of the International scientific and practical conference "Innovative directions of integration processes in Eurasia", Astana, JSC "Financial Academy" of the Ministry of Finance of the Republic of Kazakhstan, 2015.// Designing an automated system for planning the educational process in a commercial training center. Zhukova T.A., Alshynova G.B.
2017	Scientific journal "Fundamentalisscientiam", №4 (5)/2017 (Madrid, Spain) pp. 125-131// Designing efficient installations for drying dispersed materials. Altukhov A.V., Zhukova T.A.
2017	Zhukova T.A., Ignatova L.V. Analysis of models and methods of modeling

	information and communication networks. "Bulletin" of Kaz NUST named after K. Satpayev No. 3(121)/2017, pp. 296-301.
2018	T.A.Zhukova, L.V. Ignashova, E.Zh.Tenizbaev. Analysis of the effectiveness of modern encryption standards. Bulletin of KazNITU named after K. Satpayev No. 3/2018, pp. 210-217
2018	Ignashova L.V., Altukhov A.V., Zhukova T.A. Methodology for constructing reliable cryptographic algorithms for protecting computer information// Fundamentalis scientiam (scientific journal), Spain, Madrid, 2018, №14 (14).- pp. 27-32.
2018	T.A.Zhukova, L.V. Ignashova, E.Zh.Tenizbaev. Features of using various online platforms in the educational process. Collection of reports of the XVI International Congress of Social Sciences of the Turkic-speaking World, Shymkent 2018 From 125-130
2018	Zhukova T.A., Ignashova L.V. Internet technologies: textbook - Shymkent: Miras University, 2018.- 238s.
New scientific developments:	
2016-2020	Work on the topic of the department "Actual problems of information technologies and their application to solve problems of production, science, technology and education".