

 <p>Position held: Ph.D., acting. Associate Professor of the Department of Informatics Contacts: E-mail: gulmira_2181@mail.ru Mob.: 87753340708 Work: 70-95-00 ext. (34-206)</p>	<p>ABILDINOVA GULMIRA MARATOVNA PhD, associate professor</p>	<p>Degree and title: candidate of pedagogical sciences, acting. associate professor Scientific interests: informatization of education, artificial intelligence, expert systems, multimedia technologies, computer networks, augmented reality Scientific grants - no Read courses - information and communication technologies (in English), computer networks, multimedia and Internet resources, creation of interactive applications in Flash, digital educational resources, information marketing and management in education, etc.</p>
<p>Education 1998 - 2002, Pavlodar State University named after S. Toraigyrov, specialty 010540 - Informatics. 2002-2004, Pavlodar University, Master's degree in specialty 6N070300 - Information systems. 2010 - competition in the KazNPU named after Abay, defense of the thesis on the topic "Methodical foundations for the creation and use of electronic means of controlling students' knowledge in programming based on the theory of expert systems", under the supervision of Ph.D., professor Nurbekova Zh.K. and Ph.D., Professor Sagymbayeva A.E. Candidate of Pedagogical Sciences, specialty 13.00.02 - Theory and Methods of Teaching and Education (Informatics, Computerization of Education)</p> <p>Professional experience 2004 - 2005, the teacher of computer science in the school № 1, pos. Maykain, Bayanaulsky district, Pavlodar region. 2005-2006, teacher of software, Pavlodar Technical and Economic College, Pavlodar. 2006 -2012, Pavlodar State University named after S. Toraigyrov, Department of Informatics and Information Systems, Pavlodar Since 2013, the Eurasian National University named after L.N. Gumilev, Department of Informatics</p>		<p>Publications (favorites, in crony order from the last 2016).</p> <ol style="list-style-type: none"> Методика использования программного средства обучения информатике школьников в виде игры. Сборник материалов XI Международной научной конференции студентов и молодых ученых «Наука и образование -2016» - Астана, 2016. – С. 508-511. Идея создания типового решения 1С Предприятие: управление образовательным учреждением. Сборник материалов XI Международной научной конференции студентов и молодых ученых «Наука и образование - 2016» - Астана, 2016. – С. 91-92. (в соавторстве). Білім сапсының мониторингі және рейтингі. Сборник материалов XI Международной научной конференции студентов и молодых ученых «Наука и образование -2016» - Астана, 2016. – С. 614-617. (в соавторстве). Assessment Tools for Evaluating Knowledge of Online Students. Proceedings of the 13th International Conference Efficiency and Responsibility in Education 2016, Prague, Czech Republic, 2016, 9-18 pp. Computer application for development of innovative educational programs. Proceedings of the 14th international conference efficiency and responsibility in education 2017 (ERIE), Prague, Czech Republic, 2017: 287-294 pp. Review of the Assessment of Student's Knowledge on Online Course of Informatics in the Modern Educational System. ITDT'17 International Conference, Berlin, 2017: 23-29 pp Білім берудегі деректер қорын оқытуды үйымдастыру. «Интеллектуальные информационные и коммуникационные технологии – средство осуществления третьей индустриальной революции в свете стратегии «Казахстан-2050». Труды IV международной научно-практической конференции - Астана, 2017.-C.193-195

