

 <p><b>BEKESHOVA GULVIRA BAUYRZHANOVNA</b> Senior teacher Information Security" department of "Information Technology" faculty L.N.Gumilyov ENU</p> <p>Contact Info: The Republic Of Kazakhstan, 010000 Astana, Pushkin str. 11, office 210. Phone: +7172 70-95-00 (34-218) <a href="mailto:gulvirabauyrzhanovna@gmail.com">gulvirabauyrzhanovna@gmail.com</a></p>	<p><b>Education:</b></p> <p><b>2017-2020 Shakarim State University of Semey</b> Doctoral studies in the specialty "Technological machines and equipment"</p> <p><b>2013-2015 SSU named after Shakarim of Semey</b>  <ul style="list-style-type: none"> <li>• Faculty: Information and Communication Technology</li> <li>• Specialty: Automation and Control</li> <li>• Qualification: Master of Technical Sciences</li> </ul> </p> <p><b>2003-2008 Shakarim SSU, Semey</b>  <ul style="list-style-type: none"> <li>• Faculty: Engineering and Technology</li> <li>• Specialty: Automation and informatization in control systems</li> <li>• Qualification: Engineer</li> </ul> </p> <p><b>Research interests:</b> Research area: operating systems and OC security, enterprise information security, C++ programming, fundamentals of information security</p>
<p><b>Professional experience:</b></p> <p><b>2022 -</b> L.N. Gumilyov ENU Deputy Dean for Work with Students of the Faculty of Information Technology Senior lecturer of the Department "Information Security"</p> <p><b>2019 - 2022</b> JSC "Kazakhstan GIS Center" (Nur-Sultan), Chief Manager of the Department of Implementation of innovative projects and research Programs</p> <p><b>2018-2019</b> Shakarim State University of Semey Deputy Dean of the International Faculty of SKACC</p> <p><b>2017- 2018</b> Shakarim Semey State University BSC coordinator. International Faculty of SKACC</p> <p><b>2016-2017</b> Shakarim Semey State University Senior Lecturer of the Department of Automation and Computer Engineering</p> <p><b>2009-2017</b> Shakarim State University of Semey Teacher, zatema senior lecturer of the department "Automation and Computer Engineering"</p> <p><b>2006-2007</b> LLP "Kapoligraf" Artist-designer</p>	<p><b>Professional development:</b></p> <p>2017 - Al-Farabi Kazakh National University Course: Information Systems</p> <p>2017 - Sofia Technical University. Bulgaria Course: "Computer design in microelectronics", "Nanocoating and nanostructures", Microsystems</p> <p>2018 - senior Expert Service – Stiftung der Deutschen Wirtschaft für internationale Zusammenarbeit. Families' Course: Introduction to Java and SQL</p> <p>2020 - "NIL "Gamma Technologies" LLP Course: Means of cryptographic protection of information in accordance with the III and IV levels of security of ST RK 1073-2007</p> <p>2020 - Step Academy /Cisco Network Academy Cisco course: Basics of Networking, Basics of Cybersecurity</p>

**Публикации: Индекс Хирша = 2:**

- Effect of Rotational Speed and Gap between Rotating Knives of the Grinder on the Yield Stress and Water-Binding Capacity of Fine Ground Chicken Bone. *Applied Sciences*. 2022, 12, 3533.
- Developing new type of disk plate for meat chopper and its effect to water-binding capacity and yield stress of minced meat. *International Journal of Mechanical and Production Engineering Research and Development (IJMPERD)*. ISSN (P): 2249–6890; ISSN (E): 2249–8001. Vol. 9, Issue 6, Dec 2019, 377–390
- Влияние комбинированного измельчения на технологические характеристики мясного фарша. ВСЕ О МЯСЕ
- Современное состояние реологии мясных и молочных продуктов. Монография. Семей: ГУ им. Шакарима г. Семей, 2018. – 172 с.
- Разработка опытного образца фаршеприготовительного агрегата для колбасного производства. Сборник материалов I-ой Международной научно-практической конференции молодых ученых и аспирантов «Научное обеспечение инновационных технологий производства и хранения сельскохозяйственной и пищевой продукции». – Краснодар, 9-23.04.2018. – с. 259-262.
- Ultrafine Grinding Process Calculation of Meat-Bone by-Product. *International Journal of Engineering & Technology* 7 (4.42) (2018) 60-63
- Экспериментальный стенд для моделирования реологического поведения вязко-пластичных продуктов на основе электрических аналогов. Научный журнал «Вестник ГУ им. Шакарима г. Семей». – Семей, 2018, № 1(77). – с. 33-37.