**Resume**

|  |  |  |
| --- | --- | --- |
| C:\Users\beeunit\Downloads\WhatsApp Image 2024-04-09 at 17.05.33.jpeg | ***Full Name***  ***(by identity card)*** | Moldakhmetova, Gaukhar Abikenovna |
| ***DateofBirth*** | 23.10.1986г |
| ***Gender (male / female)*** | Female |
| ***Nationality*** | Kazakh |
| ***Citizenship*** | The Republic of Kazakhstan |
| ***Mobile phone,***  ***Email*** | 87474267401,  Gosha\_86kz@mail.ru |
| ***Place ofwork:*** | NAO "Kazakh National Agrarian Research University"  Kazakh Scientific Research Institute of Animal Husbandry and Feed Production LLP | |
| ***Position:*** | Assistant Professor of the Department "Forest Resources, Hunting, Fisheries" | |
| ***Academicdegree, title:*** | Master of Agricultural Sciences | |
| ***Education:*** | Higher education, Kazakh National Agrarian Research University, specialty "Hunting and animal husbandry", 2004  Master's degree, Kazakh National Agrarian Research University, specialty "Technology of livestock production", 2010 | |
| ***Work experience:*** | 2012-2014 – Laboratory assistant at the Department of "Technology of Livestock Production" KAZNAIU ;  2015-2021 - Assistant at the Department of "Poultry, Beekeeping and Fisheries" KazNARU.  2017-2020 doctoral degree in the specialty "Technology of livestock production"  from 2021 to the present, Junior researcher at the Kazakh Scientific Research Institute of Animal Husbandry and Feed Production LLP  from 2023 to the present, Assistant Professor at the Department of Forestry, Hunting, Fisheries KazNARU | |
| ***Internationalinternships:*** | - Konkuk University, Seoul, Republic of Korea, 2019 | |
| ***Activitiesintheservice sector (withinandoutside the institution):*** | - | |
| ***ScientificactivityHeadand/ or performer of researchin the Republic of Kazakhstan*** | **2013-2015 -**Рerformer of research work on the topic: "Experimental modeling of endocrine disorders in animals to increase their meat productivity"  **2015-2017**- Рerformer on the topic "Development of oocyte transplantation technology and laparoscopic insemination method for creating a herd of highly productive beef sheep"  **2015-2017**-Рperformer on the topic: "Development of cost-effective structures and feeding rations for dairy cattle based on new feed additives, taking into account zonal features (south and south-east of Kazakhstan"  **2015-2017-**"Development of a method for early forecasting of domestic dairy cattle productivity indicators using genetic markers"  **2017-2018-**Рerformer in an international project jointly with the Republic of Korea Konkuk University on the topic: Determining the characteristics of the growth and development of Korean chicken "Hanhyup" in the conditions of the Republic of Kazakhstan.  **2018-2020** - Development of intensive technologies in animal husbandry sectors "Kazakh Scientific Research Institute of Animal Husbandry and Feed Production"  **2021-2021** - Improving the immunity and productivity of broiler chickens through the use of Albit Bio feed additive NAO Kazakh National Agrarian Research University  **2021-2023** - Development of technologies for effective management of the breeding process in beekeeping  **2024-2026** - "Development of an integrated management system for the genetic resources of beekeeping and technologies for the effective use of bees in pollination and the production of organic products."  **2024-2026** Features of infestation of bee colonies (Apis mellifera L.) by Tropilaelapsis (Tropilaelapssp.) and varroatosis (Varroa destructor) in the Republic of Kazakhstan | |
| ***Training of highlyqualified personnel:*** | - | |
| ***Authorshipor co-authorshipinscientificorexperimentaldesigndevelopments:*** | - | |
| ***Educationalandmethodicalpublications:*** | - | |
| ***Scientificpublications:*** | There are 25 scientific articles, 15 of them in the journals COXON, 5 foreign (Scopus), RSCI - 5, recommendations 8, 3 patents.  Научные публикации за последние 5 лет:  1.Floral specialization and floral migration of bees in different climatic zones Научно-практический журнал «Ғылымжәнебілім»  ЗКАТУимени Жангир хана Молдахметова Г.А., Нуралиева У.А., Шералиева Ж.Е.  2.Бал араларының варроатоз инфекциясына шалдығуының алдын алу шаралары, "Integration of the Scientific Community to the Global Challenges of Our Time": Materials of the VII International Scientific-Practical Conference. Nagoya, Japan, February 9-11, 2022 Стр-46-53, Байсабырова А., Молдахметова Г., Абдрахманов А.,Темирбаева К. ISBN 978-601-267-055-4  3. Определение породной принадлежности и создание селекционных групп медоносных пчел в условиях Алматинской и Жетысуской областей, научно-практический журнал «Ғылымжәнебілім»  ЗКАТУимени Жангир хана, Спатай Н.,Нуралиева У.А.,Кусаинова Ж.,  Молдахметова Г.А.  4. Оңтүстік - шығыс қазақстан аймағындағы табиғи-климаттық ерекшеліктеріне байланысты бал ара тұқымдарының шаруашылыққа пайдалы белгілері, Жәңгір хан атындагы Батыс Қазақстан аграрлық-техникалық униеерситетінің гылыми-практикалыц журналы. Ғылым және білім Наука и образование Science and education 2-бӛлім № 3-2 (68) 2022, Молдахметова Г. А., Кусаинова Ж.А., Спатай Н  5. Палионологический анализ меда с определением типов пыльцы медоносных растений в разных природно-климатических зонах Казахстана, КазАТУим. С.Сейфуллина, Молдахметова Г.А., Таджиев К.П., Нуралиева У.А., Шералиева Ж.Е.  6. Эффективные способы содержания пчелиных маток до и после инструментального осеменения, Журнал «Ветеринария и кормление», РФ, сентябрь-октябрь 2021г. стр.68-70. Шимелкова Р.Ж., Темирбаева К.А., Демидова И.В., Алдиярова А.К., Молдахметова Г.А.  7. Особенности природно-климатического зонирования кормовой  базы пчеловодства алматинской области «Ізденістер, нәтижелер – Исследование, результаты» № 4 (92) 2021г. 5-13 стр, Кусаинова Ж.А., Молдахметова Г.А., Есентуреева Г.Д.  8. Медоносные угодья в разных природно-климатических зонах Казахстана, science and education in the modern world: challenges of the xxi century" nur-sultan, kazakhstan, february 2022 5-10 февраль 9-12 стр. Молдахметова Г., Байсабырова А.,Нуралиева У.А  9. Palynological, physicochemical, and organoleptic analysis of honey from different climate zones of Kazakhstan, Caspian Journal ofEnvironmental Sciences, Gaukhar Moldakhmetova,Ravil Kurmanov, Maxat Toishimanov, KadyrbayTajiyev, UlzhanNuraliyeva, Zhanar Sheralieva, KamshatTemirbayeva, Zhulduz Suleimenova. Vol. 21 No. 3 pp. 543-553  10. First evaluation of genetic diversity among honeybee populations in Kazakhstan, <https://www.scopus.com/authid/detail.uri?authorId=58176723500> (Процентиль 82% - Q1). Dilyara Gritsenko, Kamshat Temirbayeva, Aisha Taskuzhina, Valeriya Kostyukova, Aleksandr Pozharskiy, Mariya Kolchenko, Marina Khusnitdinova, Oleg Krupskiy, Andrey Mayer, Ulzhan Nuralieva and Gaukhar Moldakhmetova, Apidologie (2023).  11. The Impact of Environment on the Morphometric Characteristics of Honeybees *Apis Mellifera Carnica* in South-East Kazakhstan, OnLine Journal of Biological Sciences, 2023, 23 (4): 520.527%) - Q3. Nuraliyeva U.A., Spatay N. N., Davletova A. M., Toishimanov M. R., Moldakhmetova G. A., Kussainova Zh. A., Khudaiberdiev A. A., Khrapova S. N., Baimukanov D. A.  12. Geometric morphometric characteristics of Apis mellifera honeybee in Kazakhstan, BIODIVERSITAS  ISSN: 1412-033X  Volume 24, Number 8, August 2023 E-ISSN: 2085-4722  Pages: xxxx DOI: 10.13057/biodiv/d2408xx, Ulzhan Nuralieva, Kadyrbai Tajiyev, Zhanar Sheralieva, Maxat Toishimanov, Gaukhar Moldakhmetova, Kamshat Temirbayeva, Aigul Tajieva  13. Exterior and morphometric indicators of bred breeds of honey bees of Kazakhstan, Science and education.Scientificandpractical journal of Zhangir KhanWest Kazakhstan Agrarian –Technical University №3(72)2023, Sheralieva Zh.E., Nuralieva U.A., TajievaA.K., Moldakhmetova G. A. SSN 2305-9397  DOI 10.52578/2305-9397-2023-2-25-34[Просмотр «№ 3(72) (2023): Science and education» (wkau.kz)](https://ojs.wkau.kz/index.php/gbj/issue/view/77/84) | |
| ***Rewards:*** |  | |
| ***Knowledgeoflanguages:*** | Kazakh – native, Russian – fluent, English -(Intermediate), | |