**TEACHER QUESTIONNAIRE**

**Department of Pharmacology and Animal Pathology**

|  |
| --- |
| **Personal information of the teacher**  |
|  | ***Full Name (by identity card)***  | Maulanov Amangeldy  |
| ***Date of Birth***  | ***14.10.1953*** |
| ***Sex (male / female)***  | ***male***  |
| ***Nationality***  | kazak |
| ***Citizenship***  | ***The Republic of Kazakhstan***  |
| ***Mobile phone, E-mail***   | ***8 701 773 14 68***  ***ermaz@inbox.ru*** |
| **Education**  |
| Higher educational institution  |   |
| a) the name  | Alma-Ata zoo-veterinary Institute |
| b) country, city  | USSR, Kazakhstan |
| c) year of receipt and termination  | 1976-1981 |
| d) the qualification received on the termination of educational institution  | Veterinary science in the specialty " Veterinarian " |
| e) Academic degree | Candidate of candidate of veterinary sciences specialty 16.00.02- Pathology, oncology and morphology of animals |
| f) Academic title | Associate Professor |
| **Place of work (today)**  |
| Full name of the organization  | Kazakh National Agrarian research University  |
| Position held  | Associate Professor, Department of Animal Pharmacology and Pathology |
| **Scientific activity**  |
| **The head and/or the**  **executor of research in RK (** **during the last 5 years)**  |
| Name research  | Years of realization | Organization performer |
| Contractor. AR19680565 "Creation of an experimental model of infection of goats using virulent Rhodococcus egui containing p.VAPN as a model of infection of foals with Rhodococcus". 2023-2025. | 2024-2025 | Kazakh National Agrarian research University |
|  |  |  |
| **Scientific and pedagogical activity**  |
| **Training of highly qualified personnel**  |
| **Degree**  | **Quantity**  | **Year of protection**  | **Code of specialty**  |
| doctor of science  |   |  |  |
| candidate of science  |  4  | 2008, 2009, 2010  | 16.00.02- Pathology, oncology and morphology of animals |
| docto PhD  | 2 | 2019 | 6D120200-Veterinary sanitary6D120100- |
| master  | 7 | 2014, 2015, 2017, 2019 | 6М120100 - Veterinary medicine |
| **Information on the number of publications for the last 5 years**  |
| **Type of publications**  | **Quantity**  |
| Publications in rating journals  | 3 |
| Publications in the recommended journals of the MES RK  | 15 |
| Publications in international publications and conferences  | 10 |
| Textbooks and teaching aids  | 2 |
| Electronic textbooks and teaching aids |  |
| Monographs  |  |
| Patents | 5 |
| **The main scientific publications (for the last 5 years)**  |
| **Publications in rating journals (Scopus, Web of science)** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page, quartile. percentile**  |
|  1.Veterinary and sanitary assessment of pathology of slaughter products of cattle sick with ketosis on milk production farms2. Peculiaties of clinical and anatomical of circovirus disease in pigs 3. Epidemiological characteristics and financial losses due to avian aspergillosis in households in the Almaty region, Republic of Kazakhstan |  Dzhangabylova А. Maulanov A.Z. Sultanuly Z. Maulanov A.Z. Kalkaeva D.B., Maulanov A.Z |  Eco.Env.Cons.23(1) 2017.pp 488-493. Poland.ISSN 0971-765X Skops. Journal of pharmacentical and Pesearch (10.(4) pp 940-942.Front. Vet. Sci. 10:1141456. doi: 10.3389/fvets.2023.1141456 |
| **Publications QCFES** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
| 1.Pathological changes in the internal organs with urine acid diathesis in abussinian horned crows in conditions of the Almaty zoo.2. .Клинико-морфологическое проявле ние трихоцефалеза овец3. Қой ценурозының клиникалық анато миялық көрінуі. |  Аmirgalieva S.S. Аrzimbetov D.Е. Аmirgalieva S.S. Kuzembekova G.B.   Мауланов А.З. Амиргалиева С.С. Кузембекова Г.Б.  |  Журнал ҚазҰАУ Ізденістер,Нәтижелер.№1.2018 ж.67-70бет.Scientific and practical journal of Zhangir Khan West Kazakhstan Agrarian-Technical University№2-1(63)2021ж.с.121-129.Ғылым және білім. №2-1(63)2021ж.с.121-129.Ізденістер, нәтижелер № 03 (087). 2020. С. 47-53. |
| **Publications RSCI** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
|  Pathomorphological changes in histomonosis. |  Mukhpulova G. | Youth and innovation - 2019. Materials of the International scientific and practical conference of young students. Gorky, May 29-31, 2019. pp. 237-242. Belarus. |
| **Publications in International conferences and publications** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
|  Pathological morphological changes in the internal organs of sheep with trichocephalosis. |  Даulech.D. Аrzimbetov D.Е. |  V - International NPK Nur Sultan, Kazakhstan. December 10-12, 2019, pp. 63-66. |
| **Publications in Republican conferences and publications** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
|  Clinical anatomy of chicken aspergillosis  |  Kalkaeva D.B. | Problems and theories and practices of modern veterinary science. Sat. 90th anniversary of the academician of the National Academy of Sciences of the Russian Academy of Sciences. ZK Koje Bekova. Almaty 2019. pp. 90-96. |
| **Patent**  |
| **Assigned number**  | **Name**  | **Author / Patent holder**  |
| 1. Patent No. 4433. National Intellectual Property Institute RMK.2. Patent No. 5299. National Institute of Intellectual Property for Utility Model. 21.08.2020. | Composition for prevention of cattle diseases.Method of pathanatomic evaluation of chicken aspergillosis |  Jangabylova A. No. 4433. 06.11.2019. Kalkaeva D.B. No. 5299. 21.08.2020 |
| **Monographs** |
| **Name of the publication**  | **Author(s)**  | **Name of the edition, volume, number, page**  |
|  |  |  |
| **Knowledge of foreign languages**  |
| **Language**  | **Level of proficiency (low, average, high)**  |
|  German |  **low**  |