**Attachment 1**

to the Rules

for conferring academic titles (associate professor, professor)

**Information**

**about the applicant for the academic title Associate Professor**

**in the specialty 30100 – Medical Sciences**

(code and name of the specialty)

|  |  |  |
| --- | --- | --- |
| 1 | Name, patronymic name (if available), surname | Alina Vitaliyevna Ogizbayeva |
| 2 | Scientific degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (PhD), Doctor of Specialization) or Academic Degree (Doctor of Philosophy (PhD), Doctor of Specialization), conferral date | Doctor of Philosophy (PhD), ҒД No. 0000035.  Order of the Chairman of the Committee for Quality Assurance in Science and Higher Education of the Ministry of Science and Higher Education of the Republic of Kazakhstan No. 109 dated March 10, 2023. |
| 3 | Academic title, conferral date | None |
| 4 | Title of honour, date of award | None |
| 5 | Position (date and number of the appointment order) | Associate Professor of the Department of Emergency Medical Care, Anesthesiology and Resuscitation of the NCJSC "KMU"  Order No. 1189/k dated September 01, 2023. |
| 6 | Experience in scientific, scientific and pedagogical activities | Total experience 10 years, teaching experience 7 years, including as an associate professor - 2 years. |
| 7 | Number of scientific articles published after defending the thesis/ conferring the academic title of Associate Professor | Total 15, in publications recommended by the authorized body - 4, in scientific journals included in the databases of Clarivate Analytics (Clarivate Analytics), Web of Science Core Collection, Clarivate Analytics (Web of Science Core Collection, Clarivate Analytics), Scopus (Scopus) – 11. |
| 8 | Number of monographs, textbooks, authorized educational (teaching and methodological) workbooks published over the past 5 years | Monographs:  Ogizbayeva A.V., Turgunov Ye.M. Bacterial Translocation Markers in Predicting Outcomes of Colorectal Cancer and Acute Intestinal Obstruction Surgery. Monograph / ARKO Printing House, Karaganda, 2023 – 149 p.  Approved and recommended for publication by the Senate of the NCJSC “Karaganda Medical University”, Protocol No. 9, May 25, 2023.  ISBN 978-601-204-548-2  Ogizbayeva A.V., Turgunov Ye.M., Assamidanova S.G. Biomarkers of bacterial translocation and intestinal wall damage in predicting outcomes in multiple organ dysfunction syndrome. Monograph / ARKO Printing House, 2025. – 87 p.  Approved and recommended for publication by the Senate of the NCJSC “Karaganda Medical University”, Protocol No. 10, May 29, 2025.  ISBN 978-601-204-582-6 |
| 9 | Persons who have defended a thesis under applicant’s supervision and have had a scientific degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (PhD), Doctor of Specialization) or an academic degree (Doctor of Philosophy (PhD), Doctor of Specialization) | None |
| 10 | Laureates, prize-winners of republican, international, foreign competitions, exhibitions, festivals, prizes, Olympiads trained by the applicant | None |
| 11 | Champions or prize-winners of the World University Games, the Asian Championships and the Asian Games, a champion or medalist of Europe, the World and the Olympic Games trained by the applicant | None |
| 12 | Additional information | Responsible executor of 3 research projects funded by the Ministry of Science and Higher Education of the Republic of Kazakhstan:  - IRN AP08956335 "Detection of Bacterial Translocation Biomarkers in the Early Diagnosis of Infectious and Inflammatory Complications in Patients with Bowel Obstruction of Tumor Origin " 2020-2021,  - IRN AP09260597 Prognostic Significance of Bacterial Translocation Markers as Predictors of Infectious-Inflammatory Complications in Acute Mechanical Bowel Obstruction" 2021-2023,  - IRN AP19677271 "Study the Relationship between Intra-Abdominal Pressure, Biomarkers of Bacterial Translocation, and Biomarkers of Intestinal Wall Damage in Multiple Organ Dysfunction Syndrome" 2023-2025.  Responsible executor of the World Health Organization research project " Oxygen requirements and approaches to respiratory support in patients with COVID-19 in low- and middle-income countries: a WHO study", 2021-2022.  Hirsch index in Scopus is 3, in Web of Science - 2. |

Head of the Department of Emergency Medical Care,

Anesthesiology and Resuscitation

NCJSC "Karaganda Medical University"

Candidate of Medical Sciences, Associate Professor D.V. Vasiliyev