

Tagiyeva Alvan Hasan gizi

Assistant at the Department of Anatomy, Pathoanatomy and Pathophysiology of Diseases,
Azerbaijan State Agrarian University

Mob: 055-813-89-93

Working wire: no

email: tagiyevaalvan@gmail.com

Date of Birth:

December 13, 1965



Education, scientific degree, scientific name

In 1987 he graduated from the veterinary faculty of AKTI.

Labor activity

In 1987-1994 he worked as a veterinarian at the Gushchulug plant in the Ismailli region.

Since 1997, he worked as a doctor and head of the Veterinary Clinic at the Faculty of Veterinary Medicine.

Since 2023, he has been working as an assistant at the Department of Anatomy, Pathanatomy and Pathophysiology.

His lessons

“Anatomy”, “Topographic Anatomy”, “Pathological Anatomy”, “Animal Hygiene”, “Cytology and Histology” and “Pathological Physiology”.

Lessons and teaching resources

Laboratory classes on animal hygiene. Determination of physical indicators of air in livestock buildings (Az., English) – Methodological instructions. - Ganja, 2023

Animal hygiene - program - Ganja, 2022

Articles

Study of the influence of table salt on animal feed - Scientific and practical seminar on the topic “Current problems of scientific research: theoretical and practical aspects of zoology”, dedicated to the 100th anniversary of national leader Heydar Aliyev. Baku, April 27, 2023

Study of the blood supply to the abdominal organs of buffaloes and buffaloes raised in the Ganja-Kazakh zone - Scientific research. International online scientific journal. Baku, 2023.

Measures to combat widespread ascariasis among birds in the western zone of the republic -

International scientific journal Nature and Science. Baku, 2023.

Streptococcal septicemia of poultry - Scientific research in the field of agriculture. Issue 1. Goygel, 2023.

Study of the influence of biologically active substances on the breeding qualities of honey bees in the western region of the Republic of Azerbaijan - II National Scientific and Practical Conference with international participation. Agricultural science and innovative development of livestock farming are the basis of environmental food security. Saratov, 2023

Dynamics of weight and growth rate of calves - A. Journal of New Zealand Herpetology. 2023.