

PERSONAL INFORMATION

Tandzhu Nailov Mehmedov



Sofia, 1700, Bulgaria,

+ 3592 81912934 🖨 +359 898207692

a

Sex Male | Date of birth 25.09.1975 | Nationality Bulgarian

WORK EXPERIENCE

18.05.2020 _ present

Vice-Dean

Faculty of Veterinary Medicine, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

• Administrative and control functions related to scientific activity Business or sector - Higher Education; Veterinary Medicine

21.05.2018 _ present

Assoc. Professor

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

• Practical and theoretical training of students Business or sector - Higher Education; Veterinary Medicine

08.02.2007 - 14.10.20218

Chief. Assist. Professor

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

• Practical and theoretical training of students Business or sector - Higher Education; Veterinary Medicine

01.07.2003 - 19.10.2007

Senior. Assist. Professor

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

• Practical and theoretical training of students

Business or sector - Higher Education; Veterinary Medicine

30.03.2000 - 26.09.2003

Assist. Professor

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

Practical and theoretical training of students

Business or sector - Higher Education; Veterinary Medicine

EDUCATION AND TRAINING

04.10.2011 - 17.12.2014

Doctor of Veterinary Medicine (PhD)

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgar

• **Thesis:** "Comparative propaedeutic studies on blood parameters in farmed pheasants, in relation to sex, age and season and the effect of probiotics on their health status."



16.10.2012 - 16.01.2013

Specialization in English.

English language course Headway system level 4,

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

12.02.2012 - 12.06.2012

Specialization in English.

English language course Headway system level 3,

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

02.04.2007 - 05.07.2007

Endoscopic gastroenterology, endoscopy of the upper gastrointestinal tract (esophagogastroduodenoscopy), working with a fibergastroscope, Medical Center Pansanus, 95 Odrin Str. Sofia, Dr. Panko Stanchev

15.09.1994 - 08.03.2000

Master of Veterinary Medicine

University of Forestry, 10 Kliment Ohridsky Blvd., Sofia 1797, Bulgaria

 Veterinary internal non-infectious diseases, obstetrics, surgery, parasitology, infectious diseases, radiology, propaedeutics of internal diseases, wildlife diseases, microbiology, virology and other

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other	language	e(s)
-------	----------	------

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B1
B2	B2	B2	B2	B2
B2	B2	B2	B1	B1

Russian Turkish

English

Communication skills

- Good communication skills gained during my work in the course of daily work with students, teachers, animal owners and researchers
- Organisational / managerial skills
- Determination and ability to update the priorities depending on the context. Dealing with the tasks within the time limits and norms of quality work. Excellent success rate in emergencies. Preparation and implementation of projects and conferences. Organization of practical exercises and lectures.

Job-related skills

- conducting lectures and practical exercises with students
- diagnosis and treatment of pets and farm animals
- conducting scientific research

\Box)igi	ital	competence

SELF-ASSESSMENT



Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Proficient user	Independent user	Independent user	Problem solving

Levels: Basic user - Independent user - Proficient user Digital competences - Self-assessment grid

Other skills

- Ability to work with highly specialized medical equipment and interpretation of results
- Working with laboratory facilities for scientific research
- Working with a fibergastroscope

Driving licence

A, M, B

ADDITIONAL INFORMATION

REPRESENTATIVE SCIENTIFIC PUBLICATIONS

- MEHMEDOV T., (2007) Comparative studies of some hematological parameters in farmed pheasants: Changes related to the season, Proceedings of the scientific conference "Traditions and modernity in veterinary medicine" - FVM, University of Forestry, Sofia, p.274-280 (ISSN 1313-4337)
- MEHMEDOV T., P. Yuzev, L. Parvanova, A. Pankov, Ya. Greshkov, (2007) Comparative studies of some hematological and biochemical parameters in farmed pheasants: Changes related to sex and age, Proceedings of a scientific conference "Traditions and modernity in veterinary medicine"- FVM, University of Forestry, Sofia, p.265-273 (ISSN 1313-4337)
- **MEHMEDOV, T.,** Z. Shindarska, M. Krasteva, (2013) Effect of probiotics Clostat and Laktina over pheasants for resettlement, Bulgarian Journal of Agricultural Science (BJAS), 1, pp.163-169. (ISSN 1310-0351)
- Arnaudova-Matey, T. Yankovska, Tsv. Kirilova, K.Todorova, T. MEHMEDOV, S. Ivanova, P. Dilov, G. Angelov, (2013) Utilisation of iron methionate in broiler chicken compared to iron sulphate, Bulgarian Journal of Agricultural Science (BJAS), 4, pp. 854-859. (ISSN 1310-0351)
- Angelov, G.; Dimitrova, I.; MEHMEDOV, T.; Stamberov, P.; Stancheva, N.; Georgieva, S.; Nakev, Z., (2013) Comparative study of some biochemical indicators in Karakachan and Copper-Red Shumen sheep breeds, Agricultural Science and Technology, Vol. 5, No. 4, pp. 391-393 (ISSN 1313-8820)
- G. Angelov, I.Dimitrova, T. MEHMEDOV, P. Stamberov, N. Stancheva, S. Georgieva, J. Nakev, Studies on serum enzymes in sheep from breed synthetic population bulgarian milk first communication, Proceedings of the VIth International Balkan Animal Conference BALNIMALCON, October 3-5, 2013, pp. 361-364 (ISBN 978-605-4256-23-7)
- G. Nakev, P. Stamberov, I, Dimitrova, N. Stancheva, S. Georgieva, D. Hristova, G. Angelov, T. MEHMEDOV, K. Genova, A. Teneva, (2013) Growth and development of skeletal muscle in connection with the expression of the myostatin gene (MSTN)*, Proceedings of the 10th International Symposium Modern Trends in Livestock Production, October 2-4, 2013, pp. 640-647 (ISBN 978-86-82431-69-5)

Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses

Certifications



- MEHMEDOV T., B. Nikolov, G. Angelov, Comparative studies of the effect of applied probiotics Laktiferm Basic 300 and Laktina on survival and mortality in pheasants infected with E. coli O 103, Scientific works series C, Veterinary medicine, 2014, Vol.LX (1) pp. 66-71
- Pepovich, R., Nikolov, B., Hristov, K., Genova, K., MEHMEDOV, T., CLINICAL AND PARACLINICAL STUDIES IN ENZOOTIC PNEUMONIA IN INDUSTRIAL SWINE-BREEDING OF BULGARIA. Scientific Works. Series C. Veterinary Medicine, Vol. LX (1), ISSN 2065-1295, 85-88., 2014
- D.J. Dimitrova, A. Arnaudova-Matey, P. Dilov, G. Angelov, T. MEHMEDOV, T. Todorov, D. Kushvalieva, D. Nikolova, V. Dilova, (2014) Comparative study on the pharmacokinetics of inorganic and organic iron compounds in broiler chickens, Mac Vet Rev 37 (1), pp. 75-81 (ISSN 1409-7621)
- MEHMEDOV T., Gyurova E., Radanski S., Shindarska Z. 2015, INFLUENCE OF PROBIOTICS CLOSTAT® AND LAKTINA® ON THE QUALITY OF MEAT OF PHEASANTS. Scientific Works. Series C. Veterinary Medicine, Vol. LXI, ISSN 2065-1295, 239-248.
- Nikolov B., Manov V., Pepovich R., MEHMEDOV T., Hristov K., Genova K., Nikolova E., Petrova R., Georgieva A., Kril A. (2015) Hematological and biochemical parameters during the early stages of N-nitrosodiethylamineinduced hepatocarcinogenesis in turkeys. Scientific Works. Series C. Veterinary Medicine, Vol. LXI, pp. 122-127 (ISSN 2065-1295)
- Genova, K., MEHMEDOV, T., Study of performance on natural resistance in pheasants, infected with pathogenic strain of E. coli and treated with Enterococcus faecium M74, Bulgarian Journal of Agricultural Science, (BJAS), 1, 2016, pp.140-143.
- MEHMEDOV T., E. Gyurova, S. Radanski, Z. Shindarska, P. Stamberov. 2018. Influence of probiotics CLOSTAT® and LAKTINA® on the amino acid composition of pheasant meat. Scientific Works. Series C. Veterinary Medicine. Vol. LXIV (2): 105-108. ISSN 2065-1295; ISSN 2343-9394 (CD-ROM); ISSN 2067-3663 (Online).
- Stamberov P., C. Zhelev, T. Todorov, S. Ivanova, T. MEHMEDOV, I. Manev, E. Taneva. 2018. Epidemiological data on lead tissue concentration in game birds induced by lead pellets. Agriculture for Life, Life for Agriculture. Conference Proceedings, vol. 1 (1): 479-484. Sciendo, DOI: 10.2478/alife-2018-0075 479, Available via license: CC BY-NC-ND 4.0.
- MEHMEDOV T., Shindarska Z., Irgev H., Stamberov P. 2019. Comparative study of fallow deer (Dama dama) reared in different habitats. Tradition and Modernity in Veterinary Medicine, 4, 1 (6), 73-77, DOI: 10.5281/zenodo. 2597604, ISSN 2534-9333.
- Stamberov P., MEHMEDOV T., Studies of lead residues in bones and feathers of GRIFFON VULTURES, Tradition and modernity in veterinary medicine, 2020, vol. 5, No 2(9): 70–75



PROJECTS

- Comparative studies of haematological and biochemical parameters in free-range and farmed pheasants, in relation to sex, age and season - Scientific research sector, University of Forestry, Contract №99 / 07.04.2005 - Project Manager
- UNA-25/2005 Implementation of modern technological methods in veterinary research. 1. hematology analyzer;
 biochemical analyzer;
 fibrocolonoscope;
 ultrasound;
 multiparametric veterinary medical monitor;
 blood gas electrolyte analyzer;
 digital microscope MES Contract № D01-408 / 20.12.2005 member of the working team
- 3. Influence of probiotics on the health status of pheasants and the quality of their meat Scientific research sector, University of Forestry, Contract №31/13.04.2009 Project Manager
- Development of DNA markers (CAST, MSTN) for the fattening ability and quality of meat in the Synthetic population of Bulgarian dairy, Karakachan and Shumen breeds of sheep - FNI-MES Contract № B 01/22 / 05.12.2012 - member of the working team
- Toxicological effects of lead ammunition in wild birds and lead residues in game meat products. Scientific research sector, University of Forestry, Contract №13/19.01. 2016 member of the working
 team
- Project BG05M2OP001-2.002-0001 "Student Internships Phase 1" funded by the Operational Program "Science and Education for Smart Growth" 2014-2020, funded by the European Structural and Investment Funds - academic mentor to students.
- Project BG051PO001 3.3.07-0002 "Student practices" financed by the Operational Programme
 "Human Resources Development", financed by the European Social Fund of the European Union academic mentor to students.
- 8. Project BG051PO001-4.3.04-0052 "Development center for electronic forms of distance learning at the University of Forestry", funded by the Operational Programme "Human Resources Development", financed by the European Social Fund of the European Union the author of electronic learning module
- 9. Project **BG051PO001-3.3.06-0056** "Support for the development of young people in the University of Forestry", funded by the Operational Programme "Human Resources Development", financed by the European Social Fund of the European Union part of the target group as a PhD student
- 10. Erazmus +; Erasmus code University of Forestry, Sofia, Bulgaria BGSOFIA12; "Staff mobility for teaching mobility agreement", Sending Institution/Enterprise: University of Forestry, Sofia, Bulgaria, Academic year 2020/2021, Receiving Institution: Istanbul University Cerrahpasa, Turkey; Overall objectives of the mobility: delivering lectures to students and professors of the Faculty of Veterinary Medicine

BOOKS AND GUIDES

- Marinkov, T., Angelov, G., Aminkov, B., Lyutskanov, M., Zhikov, M., Iliev, D. Georgiev, G. Yordanov, S., Girginov D. Todorov, N. Todorov, T., Ivanova, M. Dimitrova, A., Mehandzhiyski, N. Pankov, A., Rajchev, I., MEHMEDOV, T., Hristov, K., Pepovich, R., Peev, I., Piralkov, V., 2012, "HANDBOOK OF VETERINARIAN, WHO STARTING OWN BUSINESS", University of Forestry, "Intel Entrance", Sofia, p. 415, ISBN 978-954-2910-15-2
- Marinkov, T., Angelov, G., Aminkov, B., Lyutskanov, M., Zhikov, M. Georgiev, G. Yordanov, S., Girginov D. Todorov, N. Todorov, T., Tsachev I., Georgiev P., Todorov, T., Dimitrova, A., Mehandzhiyski, N. Pankov, A., Rajchev, I., MEHMEDOV, T., Hristov, K., Pepovich, R., Peev, I., Piralkov, V., et al. 2014, "GUIDE FOR VETERINARIANS", University of Forestry, "Intel Entrance", Sofia, p. 550, ISBN 978-954-2910-43-5
- 3. G. Angelov and **T. MEHMEDOV**, Guide for exercises in the clinical laboratory of domestic animals (hematology and urine), Sofia 2017, 56 pp. (ISBN 978-619-90194-3-6)

MEMBERSHIPS

• Member of the Union of Scientists in Bulgaria (USB)