

GAȘPAR CORNELIU DVM PhD

Lecturer

Course convenor for: "Ethology, welfare and animal protection"; "Veterinary hygiene and environment protection"; "Inspection and feed control";

Faculty of veterinary Medicine, UȘAMV *Ion Ionescu de la Brad* Iași

8 Aleea Mihail Sadoveanu, Iași-700489, Romania

phone: 0040 232 407491,

Email: cgaspar@uaiasi.ro

Competences

- Veterinary Hygiene
- Environmental Protection
- Animal Welfare and Protection
- Food Hygiene
- Microbiology
- Mycology-Mycotoxicology

Research areas

- Animal behavior
- Biosecurity measures
- Preservation of forage substrates
- Environmental Protection
- Decontaminant

Educational background

- Doctor of Medical Sciences, specialization Zoohygiene; doctoral studies at the University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad"
- Lawyer (1995) - Faculty of Law, University "Alexandru Ioan Cuza" University (1990-1995)
- Doctor veterinarian (1993) - University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad" University, Faculty of Veterinary Medicine (1987-1993)

Member of scientific / professional societies

- General Association of Veterinarians (1993)
- Romanian Society of Animal Epidemiology (2003)
- Association pour l'Etude des Maladies Animales de L'Epidemiology (1999)
- FMV Science Alumni Association (2009)

Publication

- Communicated or published papers: 52

Monographs/textbooks/handbooks

- 1.- Coman, I., Podoleanu, L., Gașpar, C. (2003) – Etologie și etopatologie, Ed. Tehnopress Iasi

Prizes or other awards:-

Postgraduate training

- 1998 - Postgraduate Course professionalize teaching, Univ. Al. I. Cuza. Science
- 1999 - Post-graduate courses Animal Epidemiology and EU veterinary legislation USAMV
- 2001 - Cultural and organizers change in University Teaching, The Black Sea University Foundation Mangalia
- 2003 - French language courses French Cultural Centre Medical Science

Research projects

- Member of the 12 research teams

Inventions and patents:-

Other accomplishments: -