

PERSONAL INFORMATION

DAINA SORANA TEODORA


DESIRED EMPLOYMENT / **Lecturer DVM, MSc, PhD**

OCCUPATIONAL FIELD

University of Agricultural Sciences and Veterinary Medicine
Faculty of Veterinary Medicine
Department of Food Safety and Animal Productions
Discipline- Animal Nutrition, Plant biology, Dietetics

WORK EXPERIENCE

- 2014-2021 **University assistant**
University of Agricultural Sciences and Veterinary Medicine
Faculty of Veterinary Medicine
Department of Food Safety and Animal Productions
Discipline- Animal Nutrition
- 2020 -.. **European Society of Veterinary & Comparative Nutrition - ESVCN**
Membership and Expert in animal nutrition
- 2013-2014 **DVM**
Calvaria Veterinary Clinic, 2C Calea Florești Street, Cluj-Napoca, Cluj county, Romania
- 2010-2014 **Associate teaching**
Department of Animal Nutrition, University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Cluj county, Romania
- 2009-2011 **Research assistant**
Department of Chemistry and Biochemistry University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Cluj county, Romania
- 2007-2010 **NUCA Animal Welfare**
Membership, Project coordinator

EDUCATION AND TRAINING

- 2012-2013 **Teaching Diploma**
Department of Teacher Training from University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Cluj county, Romania
Educational Psychology, Pedagogy, Teaching Methodology
- 2007-2011 **PhD Degree - Biomedical Sciences, Veterinary Medicine Specialization**
 - University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Cluj county, Romania
 - Thesis title: **Laboratory methods used for subclinical mastitis diagnosis in cattle**
 - Biomedical Research Methodology, Scientific Paper Writing
 - Diploma paper coordinator undergrad students
 - Clinical activity
- 2007-2009 **Master Degree - Biotechnologies in Animal Reproduction**
University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Department of Reproduction, Obstetrics and Gynaecology, Cluj county, Romania



Animal Reproduction Biology, Farm Animals Reproduction Endocrinology, Artificial Insemination in Farm Animals, Collection and Embryo Transfer in Cattle, Reproduction Management in Farm Animals

2001-2007 DVM Degree

University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Cluj county, Romania

1997-2001 High school Diploma

"Iancu of Hunedoara" National College, Hunedoara, Hunedoara county, Romania

PERSONAL SKILLS

Mother tongue(s) Romanian

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2-independent user	B2-independent user	B2-independent user	B2-independent user	B2-independent user
Italian	B2-independent user	B2-independent user	B2-independent user	B2-independent user	B2-independent use
French	B2-independent user	B2-independent user	B2-independent user	B2-independent user	B2-independent user

Communication skills Skills and competences acquired in the current teaching activities and during the teacher training programs, such as: ability to communicate and transmit information, public communication skills, teamwork, adaptability to multicultural environments.

Organisational / managerial skills Good organizer of experimental protocols, results interpretation and scientific writer gained through my experience as PhD student

Job-related skills Ability to quickly adapt to challenging situations, tenacity, perseverance, maximum capacity of attention, good knowledge of priorities

Computer skills Good command of Microsoft Office™ tools
Good knowledge of Internet navigation and research

Driving licence B

ADDITIONAL INFORMATION

- Publications**
1. Biologie vegetala, Adrian Macri, Andrei Szakacs, Sorana Matei, Ed. Academic Press, 2015, ISBN - 978-973-744-495-0.
 2. Nutritie dietetica, Macri Maximilian Adrian, Daina Sorana Teodora, Szakacs Andrei Radu, 2020, Editura Colorama, Cluj-Napoca, ISBN 978-606-9056-52-3.
 3. Intoxicatii cu plante la animale – Oros Nechita Adrian, Matei Sorana, Ed. Academic Press, 2017, e-ISBN 978-973-744-614-5.
 4. Plant Biology, Szakacs Andrei, Adrian Macri, Daina Sorana, ED. Academic Pres, 2021 Cluj-Napoca, România, 978-973-744-902-3.
 5. Biologie des plantes, Macri Adrian, Daina Sorana, Szakacs Andrei, AcademicPres, 2021, Cluj Napoca, Romania, 978-973-744-992-4.
 6. Animal Nutrition 2, Szakacs Andrei, Macri Adrian, Daina Sorana, Academic Pres, 2022, Cluj-Napoca, Romania, 978-973-744-956-6.
 7. Dietetics – text book-. Daina Sorana, Macri Adrian, Szakacs Andrei. 2023, Ed.Academic Pres, Cluj-Napoca, Romania, 978-630-309-081-8
- 5 papers published in ISI-listed journals
 - 2 abstracts published in ISI-listed journals



- 1 ISI proceedings
- 60 papers published in BDI indexed journals (17 first author)
- **5 papers presented at national and international scientific events**
- 6 abstracts presented at national and international scientific events

Reviewer

Journal: MDPI - Sustainability, Animals, Biology, Foods
 International Journal of Applied Microbiology and Biotechnology Research (IJAMBR)
 Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. seria Veterinary Medicine
 Cluj Veterinary Journal
 Guest Editor - Cluj Veterinary Journal
 Associate Editor - Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine

Projects

Project coordinator

1. Research grant no. 6031/23.03.2023 - Development of nutritionally balanced homemade diets for dogs

Project member

1. Research grant no.144/2009 - IDEI – ID_1482, Identification of new markers of oxidative stress used in subclinical mastitis diagnosis in cows
2. Research grant no. 7226/10.05.2021 - Nouveaux inhibiteurs minéraux utilisés pour la capture et la dégradation des mycotoxines
3. Research grant no./ 2023 – Inhibiteurs minéraux utilisés pour la capture et la dégradation des mycotoxines
4. Research grant no. 28618/01.11.2023 - Evaluarea în dinamică a restructurărilor morfologice din principalele organe imunocompetente apărute pe parcursul diferitelor protocoale de vaccinare aplicate în fluxul de creștere la galinacee.
5. Research grant no. 27619/23.10.2023 - Evaluarea bunăstării ovinelor exploatate în sistem intensiv.
6. Research grant no. 27573/23.10.2023 - Elaborarea și implementarea unui plan managerial privind ameliorarea performanțelor la caii de sport.

Erasmus scholarship

Erasmus scholarship
 march 2008 – june 2008

Faculty of Veterinary Medicine, Bari, Italy

Citations

- 85 citations - ISI journal
- 75 citations - BDI journal

CLUJ – NAPOCA
 2.01.2024

DAINA SORANA TEODORA

