Claudia PÂNZARU Curriculum Vitae

PERSONAL DATA PÂNZARU Claudia



"Ion Ionescu de la Brad" Iași University of Life Sciences (IULS) Faculty of Food and Animal Sciences, 8 Mihail Sadoveanu Alley, 700489, Iași, România

Office: 0232407582

☑ claudia.panzaru@iuls.ro

PROFESSIONAL EXPERIENCE

2022-ongoing Assist. Prof., PhD, Faculty of Food and Animal Sciences

IULS, 3 Mihail Sadoveanu Alley, Iași, 700490, Romania, www.iuls.ro

didactic and research activity

Type/field of activity: higher education/teaching/training

2021-2022 Associated teaching staff, Faculty of Food and Animal Sciences

IULS, 3 Mihail Sadoveanu Alley, Iasi, 700490, Romania, www.iuls.ro

didactic and research activity

Type/field of activity: higher education/teaching/training

EDUCATION AND TRAINING

2016-2021 Doctoral degree - PhD in Animal Science

"Ion Ionescu de la Brad" Iași University of Agricultural Sciences and Veterinary

Medicine

2011-2013 Master degree - MSc in Animal nutrition and feeding

"Ion Ionescu de la Brad" lasi University of Agricultural Sciences and Veterinary

Medicine

2007-2011 Bachelor degree - BSc, Engineering in animal husbandry

"Ion Ionescu de la Brad" lasi University of Agricultural Sciences and Veterinary

Medicine

PERSONAL COMPETENCES

Mother tongue Foreign languages Romanian

В1

UNDERSTANDING SPEAKING WRITING Listening Reading Conversation Oral proficiency B2 B2 B2 B2 B2

B1

В1

В1

English French

В1 Level: B1/2: Independent user; C1/2: Advanced user

Communication skills

Good team working abilities. Good capacity in adapting to multicultural environments.

Organising skills

Capacity to getting involved in new teams. Adaptability to new working environments.

Professional skills

Analytical abilities and discipline in professional activities. Teaching and assessments of student's activity.



SCIENTIFIC/MANAGERIAL **ACTIVITY**

Published articles Total: 39 articles, out of which 16 in ISI Web of Science journals Representative articles:

- Vasile Maciuc, Claudia Pânzaru, Maria Ciocan-Alupii, Cristina-Gabriela Radu-Rusu, Răzvan-Mihail Radu-Rusu, 2024 - Comparative Assessment of the Nutritional and Sanogenic Features of Certain Cheese Sorts Originating in Conventional Dairy Farms and in "Mountainous" Quality System Farms, Agriculture-2750048, 14, 172. https://doi.org/10.3390/agriculture14020172 (IF=3.6)
- Constantin Pascal, Ionică Nechifor, Marian Alexandru Florea, Claudia Pânzaru, Daniel Simeanu, Daniel Mierlită, 2023 - Diet influence on sperm quality, fertility, and reproductive behavior in Karakul of Botosani Rams. Agriculture - 2701036, vol. 13, Issue 11, 2168; eISSN 2077-0472; https://doi.org/10.3390/agriculture13112168 WOS 001109582400001 (IF=3.6)
- Mădălina-Alexandra Davidescu, Claudia Pânzaru, Alexandru Usturoi, Razvan-Mihail Radu-Rusu, Steofil Creangă, 2023 - An appropriate genetic approach to endangered Podolian Grey cattle in the context of preserving biodiversity and sustainable conservation of genetic resources. Agriculture-2710932, vol. 13(12), 2255; https://doi.org/10.3390/agriculture13122255 WOS:001136057400001 (IF=3.6)
- Alexandru Usturoi, Marius-Giorgi Usturoi, Bogdan-Vlad Avarvarei, Claudia Pânzaru, Cristina Simeanu, Mădălina-Iuliana Usturoi, Mihaela Spătaru, Daniel Simeanu, Răzvan-Mihail Radu-Rusu, Marius-Gheorghe Dolis, 2022 - Research regarding correlation between the assured health state for laying hens and their productivity. Agriculture- 2135726, vol. 13, Issue 1, eISSN: 2077-0472. WOS:000914298200001, DOI: 10.3390/agriculture13010086. (IF=3.6)
- Dolis M. G., Dinită Georgeta, Pânzaru Claudia, 2022: Contributions to study of mulberry leaf use by Bombyx mori larvae: Scientific Papers, Series D. Animal Science, Volume 65, No. 1, pp. 358-370, ISSN-L 2285-5750, ISSN Online: 2393 -2260; WOS: 000834534200046. (FI=0.3)
- Nistor-Anton Mariana, Ciocan-Alupii Maria, Pânzaru Claudia, Bilkevich Vita, Maciuc V., 2022: Comparative study regarding the phenotypic performances of the ascendance and descendance of dairy cattle from husbandry holdings in Neamt county: Scientific Papers, Series D. Animal Science, Volume 65, No. 2, pp. 408-415, ISSN-L 2285-5750, ISSN Online: 2393 - 2260; WOS: 000834534200053.
- Nistor-Anton Mariana, Ciocan-Alupii Maria, Pânzaru Claudia, Maciuc V., 2022 -Research on productive performance in meat cow breeds from Neamt county zootechnical holdings: Scientific Papers, Series D. Animal Science, Volume 65, No. 2. pp. 225-230. ISSN-L 2285-5750. ISSN Online: 2393 - 2260: WOS:000914162300031. (FI=0.3)
- Pânzaru Claudia, Gîlcă I., Dolis M. G., Raţu Roxana Nicoleta, Radu-Rusu R. M., Spulber Mălina Carina, 2021: Study regarding the factors influencing the price at PSI annual auction: University of Agronomic Sciences and Veterinary Medicine of Bucharest, Faculty of Animal Production, Engineering and Management, Scientific papers, Series D, Animal Science, vol. 64 (1), p. 75-80, ISSN 2285-5750; ISSN CD-ROM 2285-5769; ISSN Online 2393-2260; ISSN-L 2285-5750; WOS: 000686570700010.
- Dolis M. G., Pânzaru Claudia, G. M. Dolis, Maftei M., Raţu Roxana Nicoleta, 2021 Contributions to studies regarding the morphological and reproduction characters of Shagya Arabians horse breed, University of Agronomic Sciences and Veterinary Medicine of Bucharest, Faculty of Animal Production, Engineering and Management, Scientific papers, Series D, Animal Science, vol. 64 (2), p. 45-50, ISSN 2285-5750; ISSN CD-ROM 2285-5769; ISSN Online 2393-2260; ISSN-L 2285-5750; WOS:000737352500004.
- Pânzaru Claudia, Gîlcă I., Radu-Rusu R., Ratu Roxana Nicoleta, Dolis M. G., 2020: Study regarding morphological parameters of certain horse categories of Shagya Arabian breed in Rădăuți stud farm: University of Agronomic Sciences and Veterinary Medicine of Bucharest, Faculty of Animal Production, Engineering and



Curriculum Vitae Claudia PÂNZARU

Management, Scientific papers, Series D, Animal Science, vol. 63 (1), pp. 350-354, ISSN 2285-5750; ISSN CD-ROM 2285-5769; eISSN 2393-2260; ISSN-L 2285-5750; WOS:000574608500051.

Research grants and 2 projects projects

- SRI-AUFECO 21, 6198/29.04.2021 Partenariat scientifique roumainocamerounaise pour une aviculture durable, produits sains, dans le respect du bienêtre des humains et des animaux – ROCADURAVES. Period: 2021-2022. Value: 61.558,75 lei (12.500,00 EUR). Member of the project.
- CNFIS-FDI 0229/2023, 5.201/24.04.2023 Educational offer, counselling and orientation for the future in the Life Sciences University, in accordance with the labour market demand (PRO COMPETENT). Member of the project.

Scientometrics data Google Scholar / Scopus / Web of Science / ORCID-ID

Didactic fields

- Horse husbandry technology
- Equitation
- Animal raising
- Animal production

- Research fields Horse husbandry
 - Cattle husbandry
 - Animal products

Management of administrative and academic structures

Director of the University Erasmus+ Department, Erasmus+ Institutional Coordinator (2024-ongoing), IULS, 3 Mihail Sadoveanu Alley, lasi, 700490, Romania, www.iuls.ro

Type/field of activity: managing support activities of mobility for teaching/research

Erasmus+ Departmental coordinator, Faculty of Food and Animal Sciences (2022-2024), IULS, 3 Mihail Sadoveanu Alley, Iasi, 700490, Romania, www.iuls.ro Type/field of activity: managing support activities of mobility for teaching/research

Affiliation to scientific and professional societies/associations

- 1. European Federation of Biotechnology member since 2023
- French Association of Animal Production member since 2022
- 3. European Association of Animal production member since 2022
- Romanian Society of Animal Production member since 2020.
- Association of Professional in Food Industry Education, Research, Production, lasi Branch - member since 2020