



Curriculum vitae

Personal information

Name / Surname

MOISE ANDRADA-ELENA

Address

Village Serdanu, Commune Lunguletu, Str. Alexandru I. Cuza, nr. 62A,

Jud DB.

E-mail

eandrada62@yahoo.com

Nationality

Romanian

Date of birth

23.03.1999

Experiența profesională

Period 03.2024- present

University assistant

Period

10.2023- present

Member CSUD- USAMVB

Period

11.2021-10.2023

Occupation

Production Engineer

Main activities and responsibilities

Assigning tasks to operators and ensuring their fulfillment through lead support,

Implement IFS and BRC quality standards on products,

Processing meat raw material,

Developed capacity of collaboration between departments (production-

packaging),

On time fulfillment of a production plan,

Quick and efficient resolution of unforeseen situations.

Name and address of employer

SC CONVENIENCE PROD SRL, Șoseaua de centură 18, Tunari-Ilfov.

website: http://www.gierlinger-holding.com

Type of business

Production team coordination (100 operators).

Period

06.2021-09.2021

Function | Laborant

responsibilities

Main activities and Taking samples and carrying out physico-chemical and chemical analyses on products of animal origin (sausages),

Interpretation of laboratory analysis results,

Checking a stock and providing necessary materials,

Ensuring recording of all information with results during laboratory

determinations.

Name and address of employer

ANGST RO, Bucharest-Târgiviște Road, no. 298, Ilfov.

website: http://www.angst.ro

Type of business Product analysis, laboratory.

Education and training

Period 2023-present

Doctoral student - Doctoral School of Plant and Animal Resources Engineering and Management, field Animal Husbandry, USAMV B

Period 2023

Qualification

Master's graduate

Main subjects studied

Food Products Engineering

Name and type of educational institution

University of Agronomic Sciences and Veterinary Medicine-Bucharest, Faculty of Animal Production Engineering and Management

Period

2017-2021

Qualification

Undergraduate Degree

Principal subjects studied

Technical Basics of Consumer and Environmental Protection, Safety and

Security in Consumer and Environmental Protection

Name and type of educational institution

University of Agronomic Sciences and Veterinary Medicine - Bucharest, Faculty of Animal Production Engineering and Management

Period

2017-06.2020

Qualification

Certificate of Completion of the Psychopedagogical Training Program, level I

Main subjects studied

Competences in teaching subjects specific to the license field, Competences in designing, developing and evaluating educational

materials,

Communication and interpersonal skills with students,

Psycho-pedagogical assessment skills,

Methodological competences.

Name and type of educational institution

University of Agronomic Sciences and Veterinary Medicine - Bucharest Department for Teacher Training

Period

2013-2017

Qualification

Baccalaureat diploma

Main subjects studied

Mathematics-Intensive Computer Science

Name and type of educational institution

"Iancu C. Vissarion", Titu, Jud. DB

Period

21.04.2016

Qualification

ECDL Profile Certificate / RO 21048

Main subjects studied

Certification of computer skills and knowledge

Name and type of educational institution "Iancu C. Vissarion", Titu, Jud. DB

www.ecdl.ro

Personal skills and competences Mother tongue

Romanian

Foreign Languages

English

Understanding		Spe	Speaking	
Listening	Reading	Join the conversation	Oral speech	written expression
B1	B1	B1	B1	B1

Social skills and competences

Team spirit, Psycho-pedagogical skills

competences

Organizational skills and Good experience in coordinating a team (skill acquired as production engineer by coordinating a team of 100 operators),

> Ability to multi-task, a skill gained from experience at the Holland Dairy House stand - Indagra 2018.

Computer skills and knowledge Operating PC: ECDL/ IC3

Word Processing, Presentation, Computer Essentials, Spreadsheets, Using

Databases, Online Essentials

Technical skills and competences

Sound knowledge and experience in the processing of semi-prepared semifinished products in the food industry.

Driving license | Category B

List of scientific papers

Books and chapters in published books:

1. Tudorache Minodora, Custură I., Andrada Elena Moise, Veronica Denisa Lungu, 2024. Ambalarea, etichetarea și designul în industria alimentară, Lucrări practice, Ex Terra Aurum Publishing House, Bucharest, 205 pages, in press.

Scientific works indexed by ISI Thomson Reuters and in volumes indexed by ISI proceedings:

- 1. Enea D.N., Marginean G.E., Defta (Osman) A., Defta N., **Moise A.E.**, Mekuiko Watsop H., Vidu L. (2024) Review on genomic testing of dairy cows, importance and advantages . Scientific Papers. Series D. Animal Science, Vol. LXVII, Issue 1, ISSN 2285-5750, 221-228.
- 2. Lungu, V. D., Zinca, A. I., **Moise, A. E.,** & Drăgotoiu, D. (2024). Global quality of poultry meat: Peculiarities of poultry meat. Scientific Papers. Series D. Animal Science, 67(1), 450-456.
- 3. Lungu, V. D., Zinca, A. I., **Moise, A. E.**, & Drăgotoiu, D. (2024). Nutritional quality of poultry meat according to breeding systems. Scientific Papers. Series D. Animal Science, 67(1), 460-466.
- 4. **Moise A.E.**, Tudorache M., Custura I., Enea D.N., Osman A., Dragotoiu D. (2024) Technological advances and socio-economic implications in the poultry industry an analysis of current trends in poultry meat production and consumption. Scientific Papers. Series D. Animal Science, Vol. LXVII, Issue 1, ISSN 2285-5750, 500-505.
- 5. Zinca, A. I., Lungu, V. D., **Moise, A. E.**, & Drăgotoiu, D. (2024). The influence of laying hen rearing systems and maintenance technologies on egg quality parameters: A review. Scientific Papers: Animal Science and Biotechnologies, 57(1), 260-267.