CURRICULUM VITAE

PERSONAL INFORMATION

NAME: Kesidis I. Anastasios

TITLE: Laboratory Teaching Staff

YEAR OF BIRTH: 1961

MARITAL STATUS: Married, one child

ADDRESS: University of Western Macedonia – School of

Agricultural Sciences, Department of Agriculture, Terma Kondopoulou, 53100

Florina, Greece

TEL.: 2385054646

E-MAIL: <u>akesidis@uowm.gr</u>

EDUCATION

23- 11-1983: Diploma in Food Technology, School of Food

Technology – Department of Animal Products / Higher Technical and Vocational Education Centre

of Thessaloniki (KATEE).

8-7-1993: Diploma in Pedagogical Studies, School of

Pedagogical and Technological Education /

Teacher Training School of Technical Education

(PATES/ SELETE), Thessaloniki.

14-10-2011: M.Sc. in Quality Assurance, School of Science and

Technology, Hellenic Open University, Patra.

FOREIGN LANGUAGES

English – First Certificate in English, University of Cambridge.

PROFESSIONAL EXPERIENCE

1987 - 2003: "N. SIAFARIKA – N. GIANNAKI E.E." Dairy

Industry, Florina. Supervisor of the Milk Quality Improvement Programme of the Ministry of Agriculture. The Programme was carried out by

the above industry in cooperation with the laboratory of Chemistry and Biochemistry of



Products Department of the School of Agriculture, Aristotle University, Thessaloniki.

2003 – 2014: Expert Technical Staff in the Department of Animal Production, TEI of Western Macedonia - Florina Branch, and responsible for the following laboratories:

- 1. Microbiology Pathology
- 2. Meat Technology
- 3. Physiology of Farm Animals Reproductive Physiology
- 4. Milk Technology
- 5. Anatomy

I am also in charge of poultry, small ruminant and pig husbandry.

TEACHING EXPERIENCE

1996: Participation as a teacher in the elaboration and realization of 2 "Horizons" (KEK) Programmes dealing with the following topics:

- 1. "Organization Function Management of livestock enterprises. Production, standardization and promotion of dairy products"
- 2. "Stockfarmers' training on Animal Production issues (Feeding, Animal Housing, Implementation of a complete Genetic Improvement Project, Milk Hygiene and Disease Prevention)".
- 1997 2013: Laboratory Associate in the Department of Animal Production, TEI of Western Macedonia / Florina Branch.
- 2003 2014: As Technical Staff I have been teaching the laboratory part of the courses: Sheep and Goat, Anatomy of Farm Animals, Meat Technology, Microbiology, Immunology, Husbandry, Pig Breeding, Physiology of Farm Animals.

2014 – 2019: As Laboratory Teaching Staff (EDIP), I have been assigned the laboratory part of the following courses:

Faculty of Agricultural Technology - Direction of Animal Production:

Sheep and Goat, Pig Breeding, Meat Technology, Anatomy of Farm Animals, Beef Breeding.

Milk Technology, General animal Husbandry, Physiology of Farm Animals, General and Inorganic Chemistry, Poultry Breeding, Fur animals Alternative forms of breeding Farm Animals.

Faculty of Agricultural Technology - Direction of Quality Control of Agricultural Products:

Quality of agricultural products, Technology and water quality control, Hygiene and safety of agricultural products – Legislation

2019 – today: My current Academic Position in the Department of Agriculture of the School of Agricultural Sciences, University of Western Macedonia, is Laboratory Teaching Staff (EDIP).

Within the framework of my position, I have been assigned the laboratory part of the following courses:

General animal Husbandry, Quality of agricultural products, Hygiene and safety of agricultural products – Legislation, Sheep and Goat, Beef Breeding, Technology and Quality Control of Meat – Meat Products, Quality Assurance, Animal Nutrition Physiology, Applied Ruminant Nutrition.

PARTICIPATION IN SEMINARS-CONFERENCES

1991-92: Attendance of the Open University lectures (organized by the Municipality of Florina) dealing with "General Disciplines".

- 1993: Attendance of People's Further Education Programme (NELE of Florina) concerning Computer learning (75 hours).
- 8 Febr. 2013 Attendance of the 4th Panhellenic Conference of Technology in Animal Production, HELEXPO

Thessaloniki.

- 9 Febr. 2013 Participation in the 19th Livestock Breeding Symposium_on "Animal Production: The Economic Crisis Opportunity for Development" organized by the Hellenic Society of Animal Science(H.S.A.S.), at the Convention Center "N. German" in the context of the 8th " Zootechnia " Exhibition.
- 2-4 Oct. 2013 Participation in the 28th Annual Conference of Hellenic Society of Animal Science (H.S.A.S.)
- 8 Febr. 2013 4th Pan-Hellenic Congress in Technology of Animal Production. Thessaloniki, Greece
- 29 Jan. 2015 5th National Technology Conference in Technology of Animal Production. Thessaloniki, Greece

RESEARCH INTERESTS

- 1. Total Quality Management in food.
- 2. Life Cycle Analysis (LCA, ISO 14040) in food originated from animals.
- 3. ISO 22000 in Food Industry.
- 4. Qualitative and sanitary control of meat.
- 5. Quality Improvement Programmes in Dairy Industry.
- 6. Feeding farm animals and birds with alternative supplements.

RESEARCH PROJECTS

- Participation in the research project "Study of some genes in ovulation rate and litter size of Chios and Florina Greek sheep races", financed by the programme "Archimidis II". This project was done in TEI Florina, cooperation between Laboratories of Reproduction Physiology, Department of Animal Production TEI Florina and Agricultural School of Aristotle University of Thessaloniki.
- 2. Research project entitled "Investigation of gallinacins peptide in the protection of eggs-chicken reproductive tract by salmonella infection in Greece and Albania". This project was financed by INTERREG III. A cooperation among: Laboratories of Reproduction Physiology, Department of Animal production TEI Florina and Agricultural School of Aristotle University of Thessaloniki, Agricultural School of Korytsa University of Albania, University of New Castle Upon Tyne, Great Britain, Institute of Agricultural Biotechnology, Thessaloniki
- 3. Participation in the research project "Promotion of cross-border entrepreneurship in sectors of agriculture & food-beverages by empowering laboratories' accreditation systems & certification of products and services" with the acronym "BUILDING EXCELLENCE THROUGH ACCREDITATION" and is cofunded by the European Union and National Resources of the Participating countries under the IPA Program Cross-Border "Greece-Albania" 2007-2013.
- 4. Research project "Addition of Prespa beans to the diets of fattening lambs and its effect on the meat producing ability and the quality characteristics of the produced meat" fundedby the Special Account of Research Funds of the University of Western Macedonia. The project is implemented inthe Department of Agricultural Technologyof the Technological Educational Institute of Western Macedonia (divisions of Animal Production and Quality Control of Agricultural Products)] 2015-2016
- 5. Research project "Study on the effect of farming system on the quality and nutritional value of sheep milk" funded by the

Special Account of Research Funds of the University of Western Macedonia. The project is implemented in the Department of Agriculture [Formerly Department of Agricultural Technologists of the Technological Educational Institute of Western Macedonia (divisions of Animal Production and Quality Control of Agricultural Products)].

- Participation in the research program "New technologies and innovative approaches in relation to Agri-food and Tourism to enhance Regional Excellence inWestern Macedonia of the Operational Programme "Competitiveness, Entrepreneurship and Innovation, Action Support for Regional Excellence". Start date 20/11/2020 – Enddate 30/11/2023.
- 7. Participation in the Research program "Newfeed Turn Food Industry by-Products Into SecondaryFeedstuffs Via Circular-Economy Schemes" which is part of the Prima program and is funded through the Framework E. E. Horizon 2020. Start date 01/07/2021, duration 4years.
- 8. Participation in the Research program "Support for Internationalization Actions of the University of Western Macedonia Doctoral Studies Program of the Department of Agriculture"

WRITINGS

Kesidis I. Anastasios, "Implementation of ISO 22000 and ISO 14040 in a Processing Unit of Animal Origin Foodstuff", 2011, Post-graduate thesis, Hellenic Open University, Patra.

PUBLICATIONS IN CONFERENCES AND WORKSHOPS

1.George D. Kourousekos <u>Anastasios Kesidis</u> learning, Communication and Social Organization of animals as evidence of their behavior

4th Pan-Hellenic Congress in Technology of Animal Production 8 February 2013, Thessaloniki, Greece

2. A. Kargopoulos, <u>A. Kesidis</u>, T. Parisis, A. Sinodinos, Kagkelidou G. & I. Nikolakakis, Department of Animal Production, Faculty of Agricultural Technology, TEI Western Macedonia.

Use of sesame hulls in broiler ration.

4th Pan-Hellenic Congress in Technology of Animal Production 8 February 2013, Thessaloniki, Greece

- 3. A. Kargopoulos, S. Varelas, T. Parisis, **A. Kesidis**, Kagkelidou G. & I. Nikolakakis, Department of Animal Production, Faculty of Agricultural Technology, TEI Western Macedonia.
- Use of sesame hulls in broiler ration of intermediate type hens. 4th Pan-Hellenic Congress in Technology of Animal Production 8 February 2013, Thessaloniki, Greece
- 4.A. Kargopoulos, P. Giannouchou, E. Dinopoulos, A. Souchla, **A. Kesidis**, Th. Parisis and I. Nikolakakis, 2015. Use of dried oregano leaves to feed fattening chickens. 5th National Technology Conference of Animal Production (Thessaloniki, 29 January 2015). Presented in poster form.
- 5.A. Kargopoulos, A. Vasiliadou P. Salkimi, Ch. Sarakanidou, **A. Kesidis**, Th. Parisis and I. Nikolakakis, 2015. Use of sunflower by-product (iliopita) in the ration of Isa Brown pullets. 5th National Technology Conference of Animal Production (Thessaloniki, 29 January 2015). Presented in poster form.
- 6. A . Kargopoulos , E . Taskopoulou , B . Tsilofyti , D . Bandis , <u>A . Kesidis</u> , Th . Parisis and I. Nikolakakis , 2015. Use of Sesame Hulls (SH) in the ration of fattening lambs . 5th National Technology Conference of Animal Production (Thessaloniki , 29 January 2015) . Presented in poster form .
- 7.Gelasakis, A.I., **Kesidis, A.,** Sarafidou, P., Darakas, D., Parisis, T., Mitlianga, P., Kesidi, A. and Kasapidou, E. (2017). The effect of feeding Phaseolus vulgaris on body weight and average daily gain of fattening lambs of indigenous breeds.

Proceedings of the 6th Pan-Hellenic Congress in Technology of Animal Production, Thessaloniki, p. 129 – 131.

8. Gelasakis, A.I., <u>Kesidis, A.,</u> Fillipidi, P., Poursanidis, G., Mitlianga, P., Parisis, T. and Kasapidou, E.(2018). The effect of the addition of Prespa beans (Phaseolus vulgaris) on the quality characteristics of the meat from indigenous lamb breeds. Book of Abstracts of the 14th Hellenic Veterinary Congress, Thessaloniki, Greece, (E-Abstracts).