Academic Curriculum Vitae

Personal Information:

Full Name: Dr. Suzan Muhamad Nur Muhamad

Academic Title: Assistant professor E-mail: suzan.muhamad@su.edu.krd

Mobile: 07504135247



Education:

PhD: in Ruminant nutrition from Mosul university/College of agriculture and forestry/ animal production at 2015.

MSc: in Animal nutrition from Sulaimani university/ College of agriculture /animal production at 2007.

BSc: in Animal resources from Salahaddin university/ College of agriculture /animal resources at 2000.

Employment:

- -I started working in a field of College of Agriculture/University of Sulaymani from 2001 until 2006.
- -At 2006 after I finished my master's degree, I moved to Salahaddin University/College of Agriculture as a lecturer and Nutrition laboratory administrator
- I still working in Salahaddin University/ College of agricultural engineering sciences /animal resources until now.

Language qualifications

- Kurdish Perfect
- Arabic Very Good
- English Good

Teaching qualifications

Subject	Department	Stage
Advanced ruminant nutrition	animal resources	Postgraduate /Doctor of
		Philosophy
animal nutrition and metabolism	animal resources	Postgraduate / Master of Science
animal nutrition	animal resources	Postgraduate / Master of Science
Feeds and feeding technology	animal resources	Undergraduate / Second stage
Ruminant nutrition	animal resources	Undergraduate / Third stage
Zoology	animal resources	Undergraduate / first stage
Farm management	animal resources	Undergraduate / forth stage

IT qualifications

- Advanced user in Microsoft office (Word, Excel, PowerPoint, and Outlook)
- Endnote Referencing Programme.

Research and publications

- محمد ، سوزان محمد نور و صباح عبدو شمعون .2018 . تاثير تقنين البروتين في هضم المركبات الغذائية و ميزان النتروجين و طبيعة بعض مكونات سائل الكرش في الحملان الكرادية. مجلة جامعة كركوك للعلوم الزراعية. المجلد (9) العدد ISSN 2221. 0482.

- **-Hassan**, S.A, S.M.N. Muhamad.2007. Effect of barley straw treatment with urea on chemical composition, vitro digestibility, pH, and phenolic compound, Aerobic and un anaerobic bacteria. 6th Scientific Conf. for Agric. Res. Iraq. Volume12 .Issue 3 Pages 136-144.
- **-Hassan**, S. and S. Muhamad. 2009. Response of Karadi Lambs to Urea- Treated and Non-Treated Barley Straw with Two Levels of Rumen Undegradable Nitrogen. Jordan Journal of Agricultural Sciences. Jourdan. 5(1).
- Hassan, S.A. and S.M.N. Muhamad (2009). Effect of feeding urea treated and untreated barley straw with two levels of rumen undegradable nitrogen on carcass characteristic of Karadi lambs. Jordan J. of Agric. Sci 5 (1), 98-110.

- **-Muhamad**, S.M.N. 2012.Effect of adding yeast culture to ration on the performance and some blood parameters of Arabi fattening lambs. Egyptian Journal of Nutrition and Feeds, 2012, Vol. 15, No. 1, 23-30.
- **Muhamad**, S.M.N .2020. Effect of improving the nutritional value of urea-treated straw with the addition of molasses and dates on nutrient digestibility, nitrogen balance and some rumen Rumen Characteristics in Karadi Lambs. Indian Ecological Society. 47 (9).
- **Resol**, A.H, S. M. N. Muhamad*, N. M. Aziz. and N. A. Mustafa.2020. Response of local karadi lambs for feeding by adding molasses and date to urea treated straw. *Plant Archives* Vol. 20, Supplement 2, pp. 1122-1125.
- **Muhamad**, **S.**M. N., M. E. Saed and A. H. Resol.2021. Effect of Anise Seeds (Pimpinella anisum L.) as Feed Additives on the Productive Performance and Some Blood Parameters of Lactating Cow. Annals of the Romanian Society for Cell Biology 25 (3), 8435 8438.

Professional memberships

- The founding committee and member in a Cultural Association of Kurdistan Agriculture engineering
- Member of teacher's syndicate
- Member of Agriculture Engineering syndicate

Professional Social Network Accounts:

https://scholar.google.com/citations?hl=en&user=KUKUw5sAAAAJ

https://www.researchgate.net/profile/Suzan-Muhamad

https://orcid.org/my-orcid?orcid=0009-0001-5579-7657