

Academic Curriculum Vitae



Personal Information

Full Name: **Abdulqader Ahmed Hussein**

Academic Title: **Assistant Professor, PhD- Animal Nutrition, Metabolism, & Production**

Email: abdulqader.hussein@su.edu.krd

Mobile: +964 750 462 3947

Education:

- B.SC : 2005 / Animal resources / University of Salahaddin
- M.SC : 2010/ Sheep husbandry / Peoples Friendship University of Russia
- Ph D. : 2017/ Copper Metabolism / Harper Adams University.

Employment:

- 11/10/2005- till now- Academic staff at Animal Recourses Department- Agricultural Engineering sciences- Slahaddin University Erbil.

Qualifications

1. Working as a head of control in exam office for three years.
2. Final Years Student Projects Coordinator
3. Working as a peer reviewer at Iranian Journal of Applied Animal Science, and Zanco J. of Pure and Applied Science.
4. Working as organizer member for international conference *International Cooperative Conference of Modern Agricultural Technologies* (March 2021).
5. Working as technician and scientific consultant at New Standard Company for quality control from April to August 2022.

IT qualifications

- Word
- Excel
- Power point
- Edmodo
- LearningStone
- Cutar
- Zoom meeting, Google meeting, Free conference call
- Statistical programs such as GenStatt

Language qualifications such as IELTS

Language	Writing	Speaking	Comprehension
• Kurdish:	Excellent	Excellent	Excellent
• English:	Very Good	Very Good	Very Good
• Arabic:	Very good	Very good	Very good
• Russia	Very good	Very good	Very good

Professional qualification

- Participated in an online and face to face training course on **Making Research Work-Solving complex agri-food problems through research**, 2 November2022 until 22 January 2023 hrlb by iCRA Wagenegine Netherlands.
- Participating in E-course Food Systems Facilitated by Wageningen Centre for Development Innovation Wageningen, the Netherlands 10 February 2023 – 31 March 2023.
- Participating in online advanced course on Alternative and emerging feed and forage resources in the Mediterranean region- 8-12 May- Zaragoza-Spain.
- Participated in a course on **Governance from farm to fork for food safety**, and Face to Face in Ethiopia- held by WCDI Wageningen, the Netherlands, 01 February – 01 June 2024

Teaching experience:

- Teaching the below subjects for undergrad students
- Ruminant Animal Nutrition.
- Feed and Feeding
- Management of Metabolic Disorders in Ruminants
- Sheep and goat production.

- Animal Fibre.
- Academic Skills.

Research and publications

- Dvalishvili V.G, Hussein A.A (2010). Dynamics of growth and wool efficiency of thoroughbred young growth of the Volgograd breed and hybrids with meat rams. In *Perfection of the <<know-how>> and processing of agricultural production*. Moscow. 269-271.
- Khoshnaw, A.H.H. and Hussein, A.A. (2013). The study of some physical wool characteristics in Karadi ewes. *Zanco Journal of Pure and Applied Science*. 21(4): 13-21.
- Khoshnaw, A.H.H. and Hussein, A.A. (2014). The study of some physical wool characteristics in Karadi ewes depending on fiber type ratio. *Journal of Tikrit university for Agriculture Science* (JTUAS). 14(1): 216-228.
- Hussein, A.A., Omer, S.S., Ali, I.S. and Suleiman, B.F., 2021. The assessment of hepatic mineral composition in sheep, cattle, chicken, and fish in Erbil City, Kurdistan Region-Iraq. *Kurdistan Journal of Applied Research*, pp.46-55.
- Hussein, A.A., 2021. THE ASSESSMENT OF HEPATIC COPPER CONTENT IN LAMB, YEARLING, SHEEP AND CATTLE SLAUGHTERED IN ERBIL CITY, KURDISTAN REGION-/IRAQ. *Mesopotamia Journal of Agriculture*, 49(2), pp.36-44.
- Abdulhadi O. Qoja, Hussein A, A. 2022. EFFECT OF CRUDE GLYCEROL SUPPLEMENTATION VIA DRINKING WATER ON LAMBS PERFORMANCE, SOME BLOOD HAEMATOLOGY, AND BIOCHEMICAL METABOLITES. *Zanco Journal of applied sciences*, 34(1);110-119.

Conferences and courses attended

- Hussein, A.A., Mackenzie, A.M., Wilkinson, R.G. and Huntington, J.A. 2016. The effects of forage type and molybdenum and sulfur supplementation on copper status in growing lambs. *Advances in Animal Biosciences*, (7) 1, pp. 72.
- Hussein, A.A. 2016. Effect of forage type fed with or without molybdenum and sulfur inclusion on copper status of lambs. the 67th Annual Meeting of the European Federation of Animal Science, pp. 253.

Funding and academic awards

- Awarded a MENA scholarship to participate in a training course organized by iCRA at Netherlands for 10 day at Wageningen- Netherlands.
 - OKP Scholarship award by Nuffic Netherlands to participate a course **Governance from farm to fork for food safety**, held by WCDI Wageningen, the Netherlands 2024

Professional memberships

- Agronomist Syndicate.
- Fellow of the Kurdistan teachers Syndicate- Erbil.
- British Society of Animal Science.

Professional Social Network Accounts:

- [linkedin.com/in/dr-abdulqader-hussein-0b2bb31ab](https://www.linkedin.com/in/dr-abdulqader-hussein-0b2bb31ab)
- [Abdulqader Ahmed Hussein \(researchgate.net\)](https://www.researchgate.net/profile/Abdulqader-Ahmed-Hussein)
- <https://orcid.org/0000-0003-4293-6512>
- <https://www.facebook.com/Yade.Abdulqader?mibextid=ZbWKwL>