

Academic Curriculum Vitae

Personal Information:

- Full Name : Alaa Abdulmajeed Mustafa

- Academic Title: Ph. D – Lecturer

- Gender: Female

- National status : Single

- Nationality: Iraqi

- Home adress: 32 park- Sarbasti

- Email: (University email) <u>alaa.mustafa@su.edu.krd</u>

- Mobile: 07504967737

Education:

- B.Sc. Graduated Animal Science in 2007, in Salahaddin Uni. Coll. of Agriculture Engineering Science, Animal Resource Dept.
- M.Sc. in Avian physiology specialty in 2013 in Salahaddin Uni. Coll. of Agriculture Engineering Science, Animal Resource Dept.
- Philosophy of doctorate (Ph. D) in Poultry management specialty 2022 in Salahaddin Uni. Coll. of Agriculture Engineering Science, Animal Resource Dept.

Employment:

- Employer in Salahaddin Uni. Coll. of Agriculture engineering science since 2008 till now.

Qualifications

- As lecturer give the lecture to university students.
- Attending to many scientific discussion in university.



- IT qualifications; Has many skills of computer programs such as word, excel, power point
- Language qualifications, mother language Kurdish, English, Arabic as good to v. good levels.
- Despite of the personal specialty, has interest and other skills of wild life animals.
- Has additional interest such as medicinal herbs and ornamental plants.
- Interest in general knowledge about topics such as politics, languages, cultures, finances.
- Leadership skills; Has the ability to lead students by utilizing facilities to help them with learning. Additionally, help them engage in social activities by having friendly interactions.

Teaching experience:

- From 2008-2011 work as assistant researcher (instructor) in animal resource dept.
- In 2014 taught Avian physiology 3rd stage,
- Hatching and hatchery management 3rd stage,
- Poultry management 3rd stage
- In 2023 start to teach Ornamental birds (Elective 2) 4th stage.

Research and publications

- The Effect of Using Different Levels of the Sesame By-Product upon the Quails Performance, Productivity, Quality and Chemical Composition of Eggs. Bnar Fouad Sulaiman, Payam Sadik Sabir, Alaa Abd. Majed Mustafa, Sardar Yaseen Sardary and Gazee R. Al-Dawdy. Animal Resource Dept., Agricultural College, Salahaddin University, Erbil- IRAQ. Journal Tikrit Univ. For Agri. Sci. Vol. 17 No.(3) 2017ISSN 1813-1646
- Performance, reproductive and physiological traits of three different lines of local quail a comparison. MAHBUBA AG. MUSTAFA, ALA ABDUL-MAJEED MUSTAFA and BNAR FUAD SULAIMAN Dept. of Animal Resources, College of Agriculture, University of Salahaddin, Kurdistan Region-Iraq. Journal of University of

- Duhok., Vol. 19, No. 1 (Agri. and Vet. Sciences), Pp 44-49, 2016 (Special Issue) The 2nd Scientific Agricultural Conference (April 26 and 27th 2016
- 3. Bio-Statistical Relations Among Phenotypic Egg Traits and Effects of Age on some external traits of eggs in Lohmann- Brown Classic Hens. Mustafa, Alaa Abdul Majeed Bnar Fouad Suleiman, Kamaran Abduljalil Abas and Tahsin Saady Husain. Salahaddin University Collage of Agriculture. Kirkuk University Journal For Agricultural Sciences (KUJAS). 2017, Volume 8, Issue 5 Appendix, Pages 177-187
- 4. Effect of Some Feed Additives on Quality and Chemical Composition of Local Quails Eggs. Alaa A. Mustafa Payam S. Sabir, Sheren DH. Mohammad, Bnar F. Sulaiman, Sardar Y. Al- Sardary. Salahaddin University Collage of Agriculture . the international conference on food and agriculture engineering (ICFAE), In. J. of Advances in Science Engineering and Technology, ISSN: 2321-9009, Vol-4, Iss-3, Spl.
- 5. The influence of dietary salvia and lavender powders on productive performance, some physiological parameters, and immunity of broiler under stocking density stress. Alaa 1 Ab. Mustafa, Ihsan T. Tayeb2. 1Animal Resources Department, College of Agriculture Engineering Science, Salahaddin University, Erbil-Iraq, 2 Animal production Department, College of Agriculture Engineering Science, University of Duhok, Duhok-Iraq. Iraqi Journal of Agricultural Sciences –2022:53(6):1280-1288.
- 6. Improving eggs production and quality for layer by stocking density and medicinal plants. Alaa Ab. Mustafa, Ihsan T. Tayeb. 1Dept. Animal Reso., Coll. of Agri. Engin. Sci., Salahaddin Universityof Erbil, 2Dept. Animal produ. Coll. of Agri. Engin. Sci., Universityof Duhok, Duhok-Iraq. Iraqi Journal of Agricultural Sciences 2022:53(6):1270-1279.

Conferences and courses attended

- Attended as a researcher in the 2nd Scientific Agricultural Conference (April 26 and 27th 2016) in collage of agriculture engineering science in duhok university /duhok – iraq.

- Attended in 1st agriculture conference in collage of agriculture engineering science / Salahaddin University- Erbil in 2017.
- Attended in international collaborative conference of Modern Agricultural Technologies (ICCMAT 2021) in collage of agriculture engineering science / Salahaddin University-Erbil.
- Attended in international collaborative conference of Modern Agricultural Technologies (ICCMAT 2023) in collage of agriculture engineering science Salahaddin University with Anbar University and kerkuk University in Erbil.
- Attended in English courses in 2-2023 for two weeks.
- Attended in international Czech conference in 2017.

Funding and academic awards

- Awarded by Head of Salahaddin university. Collage of agriculture engineering science in both BSC. and Ph. D projects.

- Professional memberships

- Member in Agricultural Engineering Syndicate since 2008.
- Member in Kurdistan Teachers Union since 2010.
- Member in higher education teachers.

Professional Social Network Accounts:

- Facebook Alaa abdulmajeed
- Research gate https://www.researchgate.net/profile/Alaa-Mustafa-3
- LinkedIn https://www.linkedin.com/in/alaa-mustafa-881a19122/
- Google scholar
 https://scholar.google.com/citations?user=DstrSLEAAAAJ&hl=en&oi=ao
- ORCID https://orcid.org/0000-0002-6124-9761