

CURRICULUM VITAE

Personal Details:

Full Name: Shireen Dhahir Mohammad
Scientific Title: Assistant lecturer
Address : Hazhar Street- Zaniary – Erbil/Iraq
Phone number: 07504629928
E-Mail : shireen.dhahir@yahoo.com
Date of Birth: 05/02/1987
Gender: Female
Material Statue: Married
Nationality: Iraqi

Education:

1. **B.Sc.** in Animal Science. Animal Resource Department, Agriculture College, Salahaddin University/Erbil, Iraq. **2008.** First and Second places from the top ten students on Animal Resource Department and Agriculture College, respectively, in a degree of Very good (88.88%).
2. **M.Sc.** in Poultry Production. Animal Resource Department, Agriculture College, Salahaddin University/Erbil, Iraq. **2015.** I a degree of excellent in the presentation and defending of M.Sc. thesis.

Working experience listed by the latest:

First :

University Name: Salahaddin /Erbil
Job Title: Research Assistant.
Address: Animal Resource Department, Agriculture College
Duration of service:18/03/2009 till 18/03/2012
Date of Service:18/3/2009
Service Duration: Three Years

Second:

University Name: Salahaddin /Erbil
Job Title: Assistant lecturer
Address: Animal Resource Department, Agriculture College
Duration of service:31/03/2015 till now
Date of Service: 31/03/2015
Service Duration: Three Years

Membership:

- 1- Kurdistan Agriculture Engineers Syndicate /Iraq
- 2- Kurdistan Teachers Union

Competencies:

- ✓ Strong leadership and communication skills
- ✓ Presentation skills.
- ✓ Good management ability
- ✓ Effective Inter-personal skills

Languages:

- Kurdish (Mother Tongue)
- Arabic, Reading, Writing & Speaking (Excellent)
- English, Reading, Writing & Speaking (Very Good)
- Turkish Reading, Writing & Speaking (Good)

Computer Training and Skills:

- Advanced user in Microsoft office (Word, Excel, PowerPoint)
- Internet

Publications:

Mohammad, Sh. (2015). Effect of thermal manipulation during embryogenesis on thermotolerance, hatching traits and hatched broiler performance. Salahaddin University. Collage of agriculture. MSc. thesis.

Mohammad, Sh. and Al Sardary S. (2016). Effect of thermal manipulation during embryogenesis on hatching traits. International Journal of Agricultural Science, 1:1-6. <http://iaras.org/iaras/journals/ijas>. ISSN 2367-9026.

Mohammad, Sh. and Al Sardary, S. (2016). Effect of thermal manipulation during embryogenesis on thermotolerance and hatched broiler performance. Food and Nutrition Science - An International Journal, 1:12-19. <http://iaras.org/iaras/journals/fnsij>. ISSN: 2367-9018.

Mohammad, Sh. and Al Sardary, S. (2016). Effect of thermal manipulation during embryogenesis on hatched broiler immunity. Proceedings of 41st The IRES International Conference, Prague, Czech Republic. ISBN: 978-93-86083-40-1.

Mohammad, Sh., Sabir P., Sulaiman B., AL-Sardary S. and Mustafa A. (2016). Effect of some feed additives on quality and chemical composition of local quails eggs. Proceedings of 41st The IRES International Conference, Prague, Czech Republic. ISBN: 978-93-86083-40-1.