# **Academic Curriculum Vitae**



#### **Personal Information:**

Full Name: Dr. Nidhal Abdulghani Mustafa

Academic Title: Professor

Email: (university email) nidhal.mustafa@su.edu.krd

Mobile: +964 (0) 750 6926313 or +964 (0) 770 6541518



#### **Education:**

- 1- Degrees: MSc.in Agricultural Sciences / Poultry Management / Mosul University- Iraq, 2009. The Thesis about (Effect of Magnetically Treated Water on Embryonic Development for hatched eggs in Physiological and Productive Performance of Two Broiler Strains)
- 2- Degrees: PhD. in Agricultural Sciences\Poultry Nutrition/Mosul University- Iraq, 2015. The Thesis about (Effect of Using Flaxseed Oil or Soybean Oil and their Mixture on Productive and Reproductive Performance of Broiler Breeders and their Progeny)
- 3- Asst. Prof. in 24-9-2019

## **Employment:**

- **1- An employee** in the Department of Veterinary Public from 2000-2005.
- **2- Hatchery consultant** in FAO from 2000-2003.
- **3- Teaching in** Department of animal resource from 2006 till now.

#### Qualifications

- Teaching qualifications/ Salahaddin University- Erbil.
- Language qualifications IELTS in Erbil.
- Hatchery course (USA) in college of science- Erbil

#### **Teaching experience:**

- Poultry Management
- Animal welfare and behaviors
- Poultry Nutrition
- Hatching and Hatchery management
- Project

### Research and publications

- 1- Glucose-D inovo injection effects on hatching, blood and immunological characteristics for quail chicks. Mesopotomia Journal of Agriculture. Vol (40), No. (3), 2012.
- 2- The effect of using flaxseed oil and soybean oil effect on Production performance and egg quality of Broiler Breeder Hens.
- 3- Uses of flaxseed oil and soybean oil effect on embryos development, hatching characteristics of broiler breeder eggs and maternal immunity of hatched chicks
- 4- Effect Of Functional Feed Additives On Egg Production, Hatchability And Hematological Traits Of Japanese Quails During Summer Condition. The Iraqi Journal of Agricultural Science, Vol. 48, No. Special, 2017.
  - 5- Effect Of High Protein DDGS Uses On Productive Performance, Physiological And Immunological Traits Of Broiler. Diyala Agricultural Scientific Journal, Vol. (9), No. (2), 2017.
  - تأثير استخدام زيت بذور الكتان و زيت فول الصويا في التطور الجنيني وبعض صفات الفقس) 6- -6
  - لبيض امهات فروج اللحم و المناعة الأمية للأفراخ الفاقسة) تكريت 31-3-2015 -7
  - 8- -3 النباتي (في الأداء الإنتاجي والصفات النوعية 7- -8 النباتي (في الأداء الإنتاجي والصفات النوعية 7- 2015 النباتي (في الأداء الإنتاجي والصفات النوعية 7- 2015

#### **Training Course:**

- 1- IELTS Training Course 27-30 March 2017.
- 2- How to write a CV in an academic way 11-3-2017.
- 3- Management and livestock/ Poultry project. Groenhorst Bareneveld International in Netherland. 6th-21st August, 2015.
- 4- ELEASE Course 10-14 June 2008.
- 5- Internet Learning Course 26-29 June 2005.

- 6- Computer Learning Course 1-31- July 2001.
- 7- Feed Formulation and Advanced Purchasing Techniques) Training on June 19-21/2017 from YEMSiS company
- 8- English Course from (15 Jul 1 Sep) 2017.
- 9- Prize Technology Course from Mar 6-8/2018.

- دورة اربيل فيد -11
- دورة بابيل كلية وراعة دورة صيفى -12

### **Funding and academic awards**

**Conferences:Participated by full-paper:** 

1- The2nd Conference f Diyala University/ College of Agricultural. December, 2013.

**Prizes:** 

جائزة الأبداع العلمي — وزارة التعليم العالي والبحث العلمي <u>جمهورية العراق 2013</u>

### **Professional memberships**

- IFAD platform.
- ARID platform.
- Association of Agricultural Engineers.

### **Professional Social Network Accounts:**

- link of ResearchGate,
  https://www.researchgate.net/profile/Mahbuba-Mustafa
- Google Scholar link
  cholar.google.com/citations?hl=en&user=pMSLeFwAAAAJ&view\_op=list\_works&gmla=
  AJsN-F6AA-xkhJIAANONMYCp

 $6 VQS galKtylQMIjHG5TDQt4MZemqC\_iZ3BC9lQoCmG0PMS0RCRmPG2ldXpWKho4rTtqLW-YlS0vqnefl2URpYLYAB48UDk$ 

#### - ORCID link:

https://orcid.org/0009-0005-1808-506X