Assist. Prof. Dr. Nesreen H. Almksusi.

Birth Date :11/09/1982

Academic Qualifications

21/9/2016-date PhD(physiology)

Department of Biology University of Baghdad, College of Science for women Doctoral Thesis: Clinical, Hematological and Molecular study in buffaloes Bubalus bubalis infected with Foot and Mouth Disease in some regions in AL-Hammar

Marshes

12/3/2009 Master animal physiology

Department of Biology College of Education Thi-Qar University

Master's Thesis: Study of Some Hematological and Biochemical parameters of buffaloes (Bubalus bubalis) and some Ecological Factors in Al-Sanaf and Al-Adel

Marshes \ Southern Iraq.

Bachelor's degree in Biology College of Education, University of Wasit.

Professional Profile

- Highly developed research qualitative and analytical skills with a strong capacity to conduct independent research.
- Demonstrated ability to develop goals, objectives and implement strategies through lesson planning and teaching experience.
- Proven ability to conceptualize problems and develop well-reasoned and integrated solutions, as demonstrated throughout PhD and Honors research.
- Working knowledge of Word, Excel and PowerPoint.

Committees:

- Participant in the presidency and membership of various administrative committees more than 30 committee
- Participating in the presidency and membership of scientific and exam committees of Ph. D and more than of M. Sc.
- Heading and/or member of committees for undergraduate students' projects in Biology department.

Academic Employment – Teaching and Research

5 / 9/2019

Department of Biology, College of Education for Pure Sciences, Wasit University

Courses You Taught:

Undergraduate:

- 1- Chordates and Comparative Anatomy, College of Education for Pure Sciences, Dhi Qar University .
- 2- Theoretical Physiology, Department of Animal Production, College of Agriculture, Dhi Qar University .
- 3- Buffalo production and breeding subject in the Department of Animal Production, College of Agriculture, Dhi Qar Universities.
- 4- Human physiology in Department of Biology, College of Education for Pure Sciences, University of Wasit.

Postgraduate Studies:

- 1- Endocrinology for master's students in zoology.
- 2- Blood Physiology for master's students in zoology.

Responsibilities and Tasks:

- 1- Rapporteur of the Head of Soil and Water Department at the Marsh Research Center
- , Dhi Qar University for from 29 to 2012/7/9 . 2010 /12 //
- 2- assistant manager of Marsh Research Center, University of Dhi Qar for from 2016 to 2018.
- 3- Head of the Department of Environment and Pollution at the Marshes Research Center, Dhi Qar University, for the period from 26/5/2016 to 3/6/2019.

Publications:

- 1- Isolation and Identification of Pathogenic Fungi from Cyprinus carpio L. (1758) in Al-Nasiriya City . Journal of Global Pharma Technology .
- 2- HEPATOPROTECTIVE PROPERTIES OF CAMEL'S MILK AGAINST BENZENE INDUCED TOXICITY IN MALE RATS. European Journal of Pharmaceutical and Medical Research
- 3- SERUM ESTRADIOL AND PROGESTERONE IN IMMATURE
- $\label{eq:male_male} \begin{minipage}{0.5\textwidth} \textbf{MALE AND FEMALE WATER BUFFALO} (BUBALUS BUBALIS) IN MARSHES OF IRAQ \\ \textbf{Bas rah Journal of Veterinary Research} \ . \end{minipage}$
- 4- Effect of camel's milk on hematological and biochemical parameters of male rats treated with zinc chloride. Journal of Thi-Qar Science.
- $\hbox{5-Effect Of Dietary Monosodium Glutamate on Some Dipose-derived Hormones in Adult Male \ Rats.} \\ Journal of Advances in Biology .$
- 6- Effect of the sex of birth in the physical and chemical characteristics of buffalo's milk in the marshes of southern Iraq , Journal of Education for Pure Science .-

 $\frac{Certificates\ of\ Appreciation:}{Many\ certificates\ of\ appreciation\ from\ the\ college\ and\ the\ president\ of\ the\ university\ .}$

Languages:

- 1- Arabic
- 2- English