CURRICULUM VITAE FOR

Lecturer Dr. Abdulhakeem Dahham
Hussein
Department of Food Science
College of Agriculture
University of Anbar - Iraq
Mobile No. :+964 -7817220270
hakemch@yahoo.com



CURRICULUM VITAE

General Informations

Name: Abdulhakem Dahham Hussein

Address: Baghdad - Iraq

Telephone: + 964 7817220270

Postal Code: 31001

E-mail: hakemch@yahoo.com

Date of birth: 31 May 1969

Nationality: Iraqi

Sex: Male

Marital status: Married

Religion: Muslim

Education/Qualifications

2016 Ph.D. – University of anbar – College of Science – Chemistry Department- Anbar –

Iraq.

2008 MS.c.- University of Anbar – College of Science – Chemistry Department - Anbar –

Iraq .

1991 B. Sc. - University of Baghdad - College of Science - Chemistry Department -

Baghdad - Iraq.

The title of Ph.D Thesis: Extraction, Purification and Characterization of Peroxidase from Seeds of

Proso Millet (Panicum miliaceum) and the effect of Magnetic Field on Its

Activity

<u>The title of Master's Thesis</u>: Photometric Study of Charge transfer Complexes for Some Dyes

Scientific Ranks:

1993 Research Assistant

2011 Lecturer

2008 Assistant Lecturer

Employment to Date/Work Experience:

2008 until now Faculty member undergraduate student.

CURRICULUM VITAE

Administrative positions

- 1993 to 1995 Warehouse Administrator College of Sciences- University of Anbar
- 2006 to 2011 Warehouse Administrator College of Agriculture -University of Anbar.

Lectured in the following specialities

- Metabolic pathways for undergraduate students.
- Biochemistry for undergraduate students.
- Physical chemistry for undergraduate students.
- Organic chemistry for undergraduate students.
- Food chemistry for undergraduate students.
- Analytical chemistry for undergraduate students.

Other Experience/Activities:

Languages: Arabic: native speaker; English: Good.

Other Skills: Computer literate: Windows applications and IC3.

Interests: Calibration of Instruments for chem. Lab.

Conferences: - 3ed Scientific Conference – College of Agriculture - University of Anbar..

2010.

Publications

- 1- Extraction of Peroxidase From Seeds of Some Plants belonging to Gramineae, Fabaceae and Solanaceae Families and Study of Biochemical Characteristics from the Selected Source.
- 2- Effect of Magnetic Field on Pexoidase Activity and Growth of Panicum miliaceum L seeds
- 3- Study of chemical and physical properties of Euphrates, Wells and Springs water of Heet and Ramadi and their Suitability for Irrigation.
- 4- Effect of Tannins, Glycosides and Essential Oils Extracted from Olive Leaves on Some Bacterial Species.
- 5- The Study of Impact of Chemical Changes Made in Fertilized and Non-Fertilized Hatching Eggs