Curriculum Vitae



Personal Data :

- ✤ Name
- ✤ Date Of Birth
- ✤ Gender
- ✤ Scientific Title

- : Aseel hisham khamas Al-Akaedee
- : 14/1/1975
- : Female
- : Assistant Lecturers

Objective :

- Teaching staff in pharmacy college/The University of Mustansiriyah .
 Psrofessional with (13) Years of experience in teaching undergraduate
- Psrofessional with (13) Years of experience in teaching undergraduate students in the department of clinical laboratory sciences/College of Pharmacy/ The University of Mustansiriyah.

Education :

- 1- Master of sciences in mathematics/University of Baghdad/College of education/Ibn Al-Haitham/2009-2010 .
- 2- Bachelor degree of sciences of mathematics/University of education of woman/1995-1996 .

Scientific experts:

✤Teaching staff in department of clinical laboratory sciences/College of Pharmacy/ The University of Mustansiriyah(2010 until now).

Assistant Lecturer teaches mathematics, biostatistics, computer sciences and medical physics for undergraduate students at first class at college of pharmacy/ The University of Mustansiriyah (2010 until now)

Teaching assistant college of pharmacy/ The University of Mustansiriyah/2003-2010.
 Lecturer in many colleges in University of Baghdad /1996-2003.

Personal skills:

- Excellent in mathematical skills
- Very good knowledge of computer skills
- ✤ Native language Arabic
- Very good command of written and spoken English

Awarded certificates and thanks books:

- 1-One thanks and appreciation letter from the Higher Education Minister.
- 2- Three thanks and appreciation letter from the University of Al-Mustansiriyah President.
- 3-Five thanks and appreciation letter the Dean of the college of pharmacy/ The University of Al-Mustansiriyah .
- 4-Twenty thanks and appreciation letter for scientific symposiums in college of pharmacy/ The University of Al-Mustansiriyah.
- 5-Two thank and appreciation letter from Al- Mustansiriyah University /college of medicine ninth & tenth scientific conference.

Publications

- 1-Textural images representation using fractal geometry measures
 (Global journal of engineering science researches /2(5) May
 2015/2348-8034).
- 2-Using semi-analytic technique to solve singular quadratic eigenvalue problems (International journal of research in science and technology /2015,vol.No5,Issue No.II,Apr-Jun /2249-0604).
- 3- Solution of system of differential equations with initial conditions using repeated interpolation technique (International journal of advanced scientific and technical research /Issue 5 Vol.2,March-April 2015/2249-9954).

Contact information :

- * Address
- * Telephone
- � E- Mail

Iraq, Baghdad 079011721630 Aseelhisham_math@yahoo.com

Thanks