## **CURRICULUM VITAE**

### PERSONAL INFORMATION

صورة شخصية

Full Name: Enas Hazim Mohammed Hasan Alnuaime

Date of Birth: 19/8/1974

**Nationality Arabian** 

Gender femail

Marital status married

Address of Habitation: Mosule- bissan first

Address of Work college of basic education -department of science

Phone number: Mobile (Asia07717199639)

(Korek07509261093)

e-mail: enashazim@uomosul.edu.iq

Field of Study: Chemistry

**Specialization: Inorganic Chemistry** 

Date of employing: 23/4/1997

	Qualification	School/College	Date of Awarding
1.	Bachelor of college of sciences	college of sciences	1996
2.	Master	college of sciences – dept. of chemistry	2005
3.	Ph. D. college of sciences	college of sciences – dept. of chemistry	2010

# PROFESSIONAL QUALIFICATIONS:

- 1. Bachelor of college of sciences dept. of chemistry / university of Mosul 1996 according to the university regulation No. 956/1 in 1/10/1996.
- 2. Master: college of sciences dept. of chemistry / university of Mosul 2004-2005, No. 3/11/3183 in 11/4/2005.

Assistant instructor in 10/5/2005.

3. Ph. D. college of sciences – dept. of chemistry / university of Mosul specialization: non-organic chemistry according to the university regulation No. 3/11/14208 in 5/8/2010.

Instructor degree in 10/8/2010.

**EMPLOYMENT DETAILS\*** Teaching assistant in general chemistry laboratories and analytical chemistry for 1<sup>st</sup> stage and also pharmaceutical chemistry for 2<sup>nd</sup> stage 1997-2002.

- \* Assistant instructor 2005 in chemistry laboratories, mechanical, analytical chemistry and biochemistry.
- \* Instructor (Ph.D.) in Mosul university, college of pharmacy, mechanical and practical analysis in 3<sup>rd</sup> stage and responsible for planning and following up in Mosul university, college of pharmacy, and also working in internal supervision and auditing committee.
- \* Moved to college of basic education college to practice teaching (inorganic chemistry) in 2010.
- \* I taught general chemistry (theoretical and practical) for 1<sup>st</sup> stage in college of basic education, dept. of sciences university of Mosul.
- \* I taught analytical chemistry and industrial chemistry for 2<sup>nd</sup> and 3<sup>rd</sup> stages respectively, and non-organic chemistry (theoretical and practical) for 2<sup>nd</sup> stage in college of basic education.
- \* Supervising and following up healthy committee in the students club, college of basic education dept. of sciences.

\* I worked in the exam committee - college of basic education, dept. of

Title Description Lecture	Where University of mosule	Date of obtain 10/8/2010
Bachelor of college of sciences	college of sciences – dept. of chemistry / university of Mosul	1996
Master: college of sciences	college of sciences – dept. of chemistry / university of Mosul	2005
Ph. D. college of sciences	college of sciences – dept. of chemistry / university of Mosul	2010

sciences.

#### **MANAGEMENT EXPERIENCE:**

- \* Supervising and following up healthy committee in the students club, college of basic education dept. of sciences.
- \* I worked in the exam committee college of basic education, dept. of sciences.

#### PUBLISHED SCIENTIFIC RESEARCH:

- 1. Synthesis and characterization of CO ( $\Pi$ ) , Ni ( $\Pi$ ) and Cu ( $\Pi$ ) complexes with Aryl Thio ethane Derivatives . 2/2/2002
- 2. Multinuclear complexes of  $CO^{+2}$ ,  $Ni^{2+}$ ,  $Cu^{2+}$  and  $Sn^{2+}$  with (O,  $O^-$  dithio phosphate) tin (Iv) 8/5/2006
- 3. Dinuclear complexes of  $Co^{2+}$ ,  $Ni^{2+}$ , and  $Cu^{2+}$  with macrcyclic shiff base
- 4. Synthesis characterization and bacterial activity of bis ( thio phosphinyl) disulfane selenium antimony and Bismuth .7 / 5 / 2013
- 5. preparation and characterization of Multinuclear complexes of Bi(III), Sb(II), Cu(II),Ni(II),Co(II) with(o,o- di iso butyl or tert.butyl di thio phosphate)Tin(IV

6- Synthesis and Characterization of Mn(II), Fe(III), Co(II), Ni(II) and Cu(II) 1,3-Dimethylbenzotrizolium Salt Complexes and their Uses for Decreasing of Sulfur in Diesel Oil in 10/9/2020

#### **ACADEMIC EXPERIENCE:**

- \* Teaching assistant in general chemistry laboratories and analytical chemistry for 1<sup>st</sup> stage and also pharmaceutical chemistry for 2<sup>nd</sup> stage 1997-2002.
- \* Assistant instructor 2005 in chemistry laboratories, mechanical, analytical chemistry and biochemistry.
- \* Instructor (Ph.D.) in Mosul university, college of pharmacy, mechanical and practical analysis in 3<sup>rd</sup> stage and responsible for planning and following up in Mosul university, college of pharmacy, and also working in internal supervision and auditing committee.
- \* Moved to college of basic education college to practice teaching (non-organic chemistry) in 2010.
- \* I taught general chemistry (theoretical and practical) for 1<sup>st</sup> stage in college of basic education, dept. of sciences university of Mosul.
- \* I taught analytical chemistry and industrial chemistry for  $2^{nd}$  and  $3^{rd}$  stages respectively, and non-organic chemistry (theoretical and practical) for  $2^{nd}$  stage in college of basic education.
- \* Supervising and following up healthy committee in the students club, college of basic education dept. of sciences.
- \* I worked in the exam committee college of basic education, dept. of sciences.



college of basic education – dept. of sciences.

\* I worked in the exam committee – college of basic education, dept. of sciences.in 2018-2019/2019-2020

### CERTIFICATES OF APPRECIATION AND LETTER OF THANKS

- 1. Acknowledgment letter from university president 2003.
- 2. Acknowledgment letter from college of pharmacy dean 6/10/1999.
- 3. Acknowledgment letter from Acknowledgment letter from college of pharmacy dean 17/5/2003.
- 4. Acknowledgment letter from college of basic education dean 31/10/2017.
- 5. Acknowledgment letter from college of basic education dean 20/2/2018.
- 6. Acknowledgment letter from college of basic education dean 31/12/2018.s
- 7- Acknowledgment letters from minster of higher education 11|8|2020
- 8- Acknowledgment letters from prisedent of university of mosul (number 2)in 2020