## <u>C.V</u>



Name: Assistant Professor Naeemah Jabbar Owaid Al-Lami

**Date of Birth: 30-04-1970** 

**Specialization:** Chemistry Science

**Position:** Lecturer

Scientific Degree: Ph.D. In organic chemistry / Lecturer/Assist

prof.

**Work Address:** University of Baghdad – College of Science – Dept.

of Chemistry

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#### **First, Scientific Certification:**

| Degree science | University               | College | Date |
|----------------|--------------------------|---------|------|
| B.Sc.          | Baghdad                  | Science | 1992 |
| M.Sc.          | Baghdad                  | Science | 1998 |
| Ph.D.          | Cardiff<br>university/UK | Science | 2013 |

| Any other |  |  |
|-----------|--|--|
|           |  |  |

# Second: <u>University Teaching.</u>

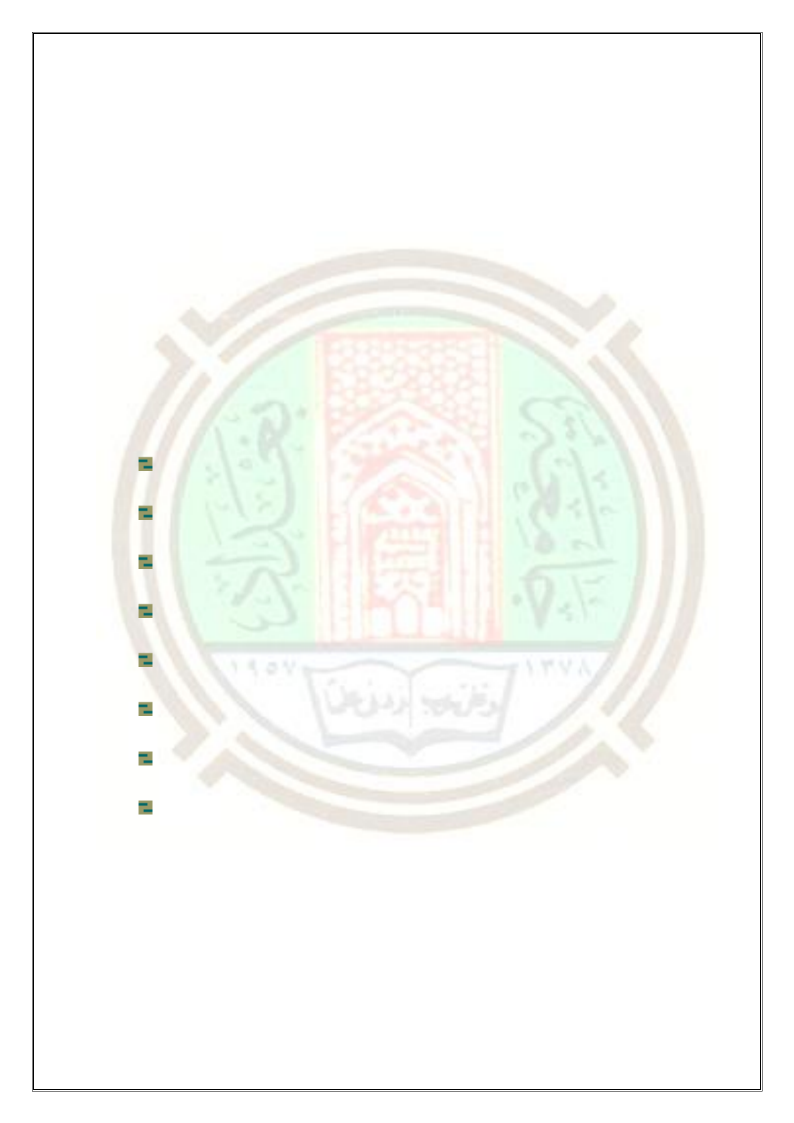
| No. | The (Institute / College) | University | From -To |
|-----|---------------------------|------------|----------|
| 1   | Science                   | Baghdad    | 1992-Now |

## **Third:** Thesis which was supervised by :

| No. | Thesis Title   | Department       | Year |
|-----|--|------------------|------|
| 1   | Synthesis of new derivatives of 2-<br>substituted imidazo(1,2-a)pyridine<br>and pyrimidine derivatives with<br>study their biological activities | Chemistry/master | 2018 |
| 2   | Synthesis of new derivatives of 2-   | Chemistry/       | 2019 |
|     | substituted imidazo and bis  | master           |      |
|     | imidazo(1,2-a)pyridine derivatives   |                  |      |
|     | with study their biological activities   |                  |      |

## **Fourth:** Conferences which you participated:

| No. | Conferences Title   | Year | Place        | Type of Participation |
|-----|---|------|--------------|-----------------------|
| 1   | Royal chemistry workshop  | 2010 | Wales        | presentation          |
| 2   | Annual Spring Conference  | 2011 | Wales        | Poster                |
| 3   | Bio-organic Sympos.   | 2012 | Wales        | Poster                |
| 4   | 11 <sup>th</sup> conference Cardiff   | 2012 | Wales        | presentation          |
| 5   | Bio-organic groups  | 2012 | Leicester-uk | Poster                |
| 6   | South West Regional Meeting of the Organic Division                             | 2012 | Wales        | Poster                |
| 7   | International Conference of biology/ woman college of science                   | 2016 | IRAQ         | presentation          |
| 8   | International Conference of science/ Al- nahrain university/ college of science | 2017 | IRAQ         | poster                |
| 9   | Conference of research centre for market and consumer protection research       | 2019 | IRAQ         | poster                |



#### **Scientific activities:**

- 1-Teaching undergraduate students :a-organic chemistry/ third stage and second stage)
- b-English language(first and third stage)
- 2-teaching postgraduate students:a-English language
- b-natural products chemistry
- 3-Competition exam for master students
- 4-Discussion committee for PhD and master students (15)
  - 5- Chemical safety and capacity
- 6-Program-ACS chapter building(workshop)
- 7-Workshop on succsssful women in chemistry- ACS-
- 8-GOOGLE SCHOOLER WORK SHOP
- 9- chemical security training (CST) WORKSHOP
- 10- crygonic gas for safety –UK
- 11- Induction safety-UK
- 12-ISO-9002 WORKSHOP
- 13-Supervision on undergraduate labs: first, second, third and fourth stages.
- 14-Scientific Assessments for PhD and M.Sc students theses (30)

## 15- Linguistic Assessments for PhD and M.Sc students theses (50)

| = |                             |            |
|---|-----------------------------|------------|
| = | <u>Scientific literatur</u> | <u>:e:</u> |

| No. | Research Title   | Place of Publication                         | Year |
|-----|--|--|------|
| 1   | 'Preparation of New Schiff Bases<br>from Poly [Ester Acryloyl Chloride   | Um-Salama for Science journal                | 2006 |
| 2   | Synthesis of Poly [N-Substituted Acrylamide ] from Polyacryloyl Chloride with Different Amines                 | Al-Mustansiriyah for pure science            | 2006 |
| 3   | 'Mechanistic Insights from the  Binding of Substrate and Carbocation  Intermediate Analogues to                | Biochemistry J. /USA                         | 2013 |
| 4   | Preparation of New Mannich bases<br>from Derivatives Imidazo (1,2- A)<br>Pyridine                              | Iraqi Journal of Chemistry                   | 1999 |
| 5   | Probing the Role of Active Site Water in the Sesquiterpene   | Biochemistry/USA                             | 2016 |
| 6   | Synthesis, Characterization and<br>Antimicrobial Activity of New<br>Nucleoside Analogues From<br>Benzotriazole | Journal of chemistry and chemical technology | 2016 |

| 7  | Synthesis of Polyacrylamides from Derivatives 2-Aminobenzothiazole and also Preparation of Dibutylphthalate as a Plasticizer to Estimate Plasticization Behaviour for Prepared Polymer'S | Al-nahrain Journal of science                        | 2015 |
|----|--|--|------|
| 8  | New Imidazo[2,1-b]naphtha[2,1-d][1,3]thiazole Derivatives: Synthesis, Antimicrobial and Antifungal Activity  | Iraqi Journal of science                             | 2015 |
| 9  | Synthesis of some new derivatives of 3-substituted-2-biphenyl imidazo(1,2-a)pyridine with study their  | International Journal of Science and Nature          | 2017 |
| 10 | Synthesis of some new 3-substituted heterocyclic compounds containing bridge head nitrogen from 2-amino pyridine and study their biological activity                                     | Al-Nahrain Journal of science                        | 2018 |
| 11 | Pharmacological studies on some new 3-cyclic oxazepine-2-aryl imidazo(1,2-a)pyridine derivatives   | Journal of pharmaceutical sciences and research      | 2019 |
| 12 | Synthesis and characterization of some new esters containing heterocyclic and derived from azo dyes  | International journal of drug<br>delivery technology | 2019 |
| 13 | Synthesis and biological studies on some new 2-substituted imidazo and bis imidazo(1,2-a)pyridine derivatives  | Journal of pharmaceutical sciences and research      | 2019 |

Seventh: Membership: ACS membership

#### Ninth, <u>languages:</u>

✓ Arabic

