



Personal Information:



Full Name: Shatha Jameel Dawood

Academic Title: Lecturer

Email: shatha.dawood@su.edu.krd

Mobile: +9647504751004

Education:

| From- To | Degree | College-University | Country |
|--------------|---|--|---------|
| 1996 to date | M.Sc. in Organic Chemistry, Department of Chemistry | College of Science/Al- Mustansiriyah University | Iraq |
| 1992 | B. Sc. in Analytical Chemistry, Department of Chemistry | College of Science/Al- Mustansiriyah University | Iraq |

Employment:

Assignments and Posts:

| Assignments and Posts: | | | |
|------------------------|---------------------------------|-----------------------|------------------|
| From- To | Post | Department -College | University |
| | | | |
| 2010 to date | Lecture | Chemistry Department- | Salahaddin |
| 2010 to date | | College of Science | University |
| | | | |
| 1996 to 201 | Assistant Lecture | Chemistry Department- | Al-Mustansiriyah |
| 1990 (0 201 | Assistant Lecture | College of Science | University |
| | | | |
| 1996-2004 | Member of Examination Committee | Chemistry Department- | Al-Mustansiriyah |
| | | College of Science | University |
| | | | , |
| Daniel at F | | | |

Page **1** of **5**

Academic Curriculum Vitae

Personal Information:



Full Name: Shatha Jameel Dawood

Academic Title: Lecturer

Email: shatha.dawood@su.edu.krd

Mobile: +9647504751004

Education:

| From- To | Degree | College-University | Country |
|--------------|---|--|---------|
| 1996 to date | M.Sc. in Organic Chemistry, Department of Chemistry | College of Science/Al- Mustansiriyah University | Iraq |
| 1992 | B. Sc. in Analytical Chemistry, Department of Chemistry | College of Science/Al- Mustansiriyah University | Iraq |

Employment:

Assignments and Posts:

| From- To | Post | Department -College | University |
|--------------|---------------------------------|---|--------------------------------|
| 2010 to date | Lecture | Chemistry Department- College of Science | Salahaddin University |
| 1996 to 201 | Assistant Lecture | Chemistry Department- College of Science | Al-Mustansiriyah University |
| 1996-2004 | Member of Examination Committee | Chemistry Department- College of Science | Al-Mustansiriyah University |

| 2007-2008 | Member of Examination Committee | Chemistry Department- | Salahaddin |
|-----------|---------------------------------|-----------------------|------------------|
| | | College of Science | University |
| | | | |
| | | | |
| | | | |
| | | | |
| 1996-2006 | Member of society committee in | College of Science | Al-Mustansiriyah |
| | chemistry dep. | | |
| | | | University |
| 2008-2017 | Member of society committee in | College of Science | Salahaddin |
| | chemistry dep. | | University |
| | | | |

Teaching experience:

1- <u>Teaching Activities</u>

| From- To | Subject | Stage-College | University |
|------------------------|---|---|---|
| 2022-2023 2021-2022 | Practical Org. Chemistry Practical Org. Chemistry | 2nd- year students / Chem.Dep. 2 nd -year students/Chem.Dep. | Salahaddin University Salahaddin Universty |
| 2020-2021 | 1 st course/Practical Identification of Org. Compds. 2 nd course/Practical Inorganic Chem. | 4 th - year students / Chem. Dep./College of Science 2 nd year students/Chem. Dep./ College of science | Salahaddin University Salahaddin Universty |
| 2018-2020 | Practical Identification of Org. Compds. | 4 th - year students / Chem. Dep./College of Science | Salahaddin University |
| 2016-2018 | Practical Org.Chem. | 2 nd - year students/Chemistry Department | Salahaddine University |
| 2006-2016 | Practical Identification of Org. Compds. | 4 th - year students / Chem. Dep./College of Science | Salahaddine University |
| 2014 -2015 | Hetero compounds chemistry | 4 th - year students / Chem. Dep./College of Science | Salahaddine University |
| 2011- 2012 | Practical Org.Chem. | 3 rd - year students / Chem. Dep./College of Science | Salahaddin University |

| Practical Identification of Org. | 4 th - year students / Chem. | Al- |
|--|--|--|
| Compds. | Dep./College of Science | Mustansiriyah |
| | | University |
| 1 st course /Practical Industrial Chem. | 3 rd students/Chem.Dep./College | Al- |
| | Science | Mustansiriyah |
| | | University |
| Practical Org.Chem. | 2 nd students /Bio Dep. /College of | Al- |
| | Science | Mustansiriyah |
| | | University |
| 2 nd course /Practical Org.Chem. | 2 nd students /Chem. Dep. /College | Al- |
| | of Science/Evening Study | Mustansiriyah |
| | | University |
| Practical General Chem. | 1 st students /Physical | Al- |
| | Dep./College of Science | Mustansiriyah |
| | | University |
| Biochemistry course | 1 st students/Chem.Dep./Technical | Technical |
| | Medical College | Medical |
| | | Institution |
| | Compds. 1 st course /Practical Industrial Chem. Practical Org.Chem. 2 nd course /Practical Org.Chem. Practical General Chem. | Compds. Dep./College of Science 1 st course /Practical Industrial Chem. 3 rd students/Chem.Dep./College Science Practical Org.Chem. 2 nd students /Bio Dep. /College of Science 2 nd course /Practical Org.Chem. 2 nd students /Chem. Dep. /College of Science/Evening Study Practical General Chem. 1 st students /Physical Dep./College of Science Biochemistry course 1 st students/Chem.Dep./Technical |

Research and publications

Published articles, papers and researches:

- (تحضير ودراسة طيفية لبعض مشتقات الثايو يوريا المعوضة د.عصام داود فيصل (استاذ مساعد)—د.سحر عبد القادر . 1 مدرس) شذى جميل داود (مساعد مدرس) -- مجلة كلية التربية ---الجامعة المستنصرية عدد 3 2008
- دراسة حركيات التفكك الكيميائي لبعض المبيدات في محاليل مختلفة الدالة الحامضية -- د. سحر عبد القادر صالح (مدرس) 2008 شذى جميل داود (مدرس مساعد مجلة كلية التربية الجامعة المستنصرية -عدد 3 2008
- 3. Synthesis 2-((2,4-dinitrophenyl)amino)-n-(2-(4-substituted phenyl)-4-oxo-1,3-thiazolidin-3yl) acetamide—Shatha J. Dawood (Ass. Lec.) –Science College

 Journal --V (1) 2009

- Faiq H. Saaid, Shatha J.Dawood, Bushra H.Marbeen, Synthesis and Characterization of 1,3,4-oxadiazole Derivatives using an Ultrasonic Technique. Al-Mustansiriyah Journal of Science ISSN: 2521-3520 (online) Volume 29, Issue 2, 2018 DOI: http://doi.org/10.23851/mjs.v29i2.183
- Shatha Jameel Dawood , Shelan Hanna Boya , Bushra Hanna Marbeen , Dr. Hussan Ahmed Mohamed ,Synthesis of New Heterocyclic Compounds by Diels - Alder Reaction using Ultrasound Technique. International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064, Volume 6 Issue 10, October 2017, ID: ART20177423

Professional memberships

- Since 2006 to date member in Kurdistan chemistry syndicate
- Since 2010 to date member in Kurdistan University and Institute Teachers syndicate
- Since 2013 to date member in Hadyab Society for Competencies

Professional Social Network Accounts:

ORCID ID: https://orcid.org/0009-0002-9371-7870

Academic Profile: https://academics.su.edu.krd/profile-admin/index.php?p=profile

LinkedIn: https://www.linkedin.com/in/shatha-dawood-794472122/

Scholar Account: https://scholar.google.com/citations?user=STtlKT4AAAAJ&hl=en

Research gate: https://www.researchgate.net/profile/Shatha-Dawood