# **Academic Curriculum Vitae**



#### **Personal Information:**

Full Name: Suzan salahaddin taha Academic Title: assistant lecture

Email: (university email) : Suzan.taha@su.edu.krd

Mobile: +9647504934444



#### **Education:**

2014-2018 M. Sc. in Analytical College of Science- Iraq Chemistry, University of

Department of Salahaddin

Chemistry

2003-2007 B.Sc. Chemistry, College of Science- Iraq

Department of University of Chemistry, Salahaddin

### **Employment:**

2014-2018 Assistant Lecturer Chemistry Salahaddin University

Department-College of

Science

2007-2011 Assistant Chemistry Chemistry Salahaddin University

Department-College of

Science

### **Qualifications**

### **Teaching experience**

2015- 2019	Analytical Chemistry	2 <sub>nd</sub> -grade students / Chemistry Department- College of Science	Salahaddin University
2019-2020	Analytical chemistry	1st-grade students / Department of Environment Science and Health- College of Science	Salahaddin University
2019-2020	Analytical chemistry	1st-grade students / Department of Geology College of Science	Salahaddin University
2020-up to date	Natural products	1st-grade students / Department of Environment Science and Health- College of Science	Salahaddin University
2020-up to date	Analytical chemistry	1st-grade students / Department of Environment Science and Health- College of Science	Salahaddin University

### **Research and publications**

- 1. Colorimetric and fluorescent dual mode detection of Fe (III) ion in blood samples in combination with cloud point extraction open in new
- 2. Research Title <u>Ion-pair vortex assisted liquid phase micro-extraction coupled with UV-visible spectrophotometry for the determination of mesalazine in pharmaceutical formulationsMicro-extraction liquide assistée par vortex open in new.</u>
- 3. Research Title Oxidative Coupling Assay for Mesalazine Determination in Pharmaceuticals and Spiked Human Plasma Utilizing Syringic Acid open in new. journal of spectroscopy
- 4. Research Title Oxidative Coupling Assay for Mesalazine Determination in Pharmaceuticals and Spiked Human Plasma Utilizing Syringic Acid open in new., journal of spectroscopy

#### **Conferences and courses attended**

- Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

#### **Funding and academic awards**

- List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

## **Professional memberships**

- List any membership you hold of any professional body or learned society relevant to your research or other life activities.

#### **Professional Social Network Accounts:**

ORCID ID: https://orcid.org/0000-0002-6363-7952

Academic Profile: https://academics.su.edu.krd/suzan.taha

Google

schttps://scholar.google.com/citations?hl=en&user=C7ctrooAAAAJ&view\_op=list\_works&gmla =AJsN-F48tFlZyZys-jDFpj5v4uWpMF-SHpbQyVcdYobuWnATzaaX-30G3dkixl9J-P7n ZS4HMP5SSo8mZQhfL7dOv b6qqYLKZmHYLDh0 XD4-xGAggeP0

It is also recommended to create an academic cover letter for your CV, for further information about the cover letter, please visit below link:

https://career-advice.jobs.ac.uk/cv-and-cover-letter-advice/academic-cover-letter/