# **Academic Curriculum Vitae**



## **Personal Information:**

Full Name: Dr. Rebwar Omar Hassan Academic Title: Assistant Professor Email: Rebwar.hassan@su.edu.krd

Mobile: +9647504600445



## **Education:**

From- To	Degree	College-University	Country
2009 to date	PhD in Analytical Chemistry, Department of Chemistry	College of Science- University of Salahaddin	Iraq
2001-2002	M. Sc. in Analytical Chemistry, Department of Chemistry	College of Science- University of Salahaddin	Iraq
1993-1997	B.Sc. Chemistry, Department of Chemistry,	College of Science- University of Salahaddin	Iraq

## **Employment:**

#### Assignments and Posts:

From- To	Post	Department -College	University
2015 to date	Assistant Professor	Chemistry Department-	Salahaddin
		College of Science	University
2006 to 2015	Lecturer	Chemistry Department-	Salahaddin
		College of Science	University
2003-2006	Assistant Lecturer	Chemistry Department-	Salahaddin
		College of Science	University
2003-2006	Reporter in Chemistry	Chemistry Department-	Salahaddin
2003-2000	Department	College of Science	University
2003-2006	Member of Examination Committee	Chemistry Department-	Salahaddin
		College of Science	University
2012 to date	Quality Assurance Administrator of	College of Science	Salahaddin
	College of Science		University

2015- 2018	Editorial Board of Zanco Journal of	College of Science	Salahaddin
	Pure and Applied Science		University

## **Teaching experience:**

#### 1- Teaching Activities

Subject	Stage-College	University
General Chemistry	1st- year students / Medical	Tishk
General Chemistry	Analysis Department-Faculty of	International
	Science	University
	Science	Offiversity
Fundamentals of Analytical Chemistry	1st- year students / Chemistry	Koya
	Department-College of Science	University
Separation Techniques	3ed- year students / Chemistry	Salahaddin
	Department-College of Science	University
Analytical Chemistry	2 <sup>nd</sup> - year students/Chemistry	Soran
7 marytical Chemistry	Department	University
	Department	Offiversity
Chromatographic Techniques	4th- year students/Chemistry	Soran
	Department	University
introduction to Analytical Chemistry-	1st- year students / Chemistry	Salahaddin
Volumetric Analysis	Department-College of Science	University
Advance Separation Techniques	M.Sc student –Chemistry	Salahaddin
	Department –College of Science	University
Organic Functional Group Analysis	M.Sc student –Chemistry	Salahaddin
	Department –College of Science	University
Analytical Chemistry-	3rd- year students / Chemistry	Salahaddin
Compaction Methodo	Department-College of Science	University
Separation Methods		
Environmental Application of	1 <sup>st</sup> - year students /	Salahaddin
Analytical Chemistry	Environmental-Department-	University
	College of Science	
Analytical Chemistry-	College of Science, University of	Salahaddin
Separation Methods-Practical Part	Salahaddin	University

### **Research and publications**

#### Published articles, papers and researches:

- 1. Separation and determination of Sulfamerazine and Sulfathiazole in Veterinary Drugs by Ion-Pair HPLC. (Tikrit Journal for Pure Science Vol.(9) No.(2) 2003).
- 2. Spectrophotometric Determination of Vitamin B1 (Thiamin Hydrochloride) In Pharmaceutical Preparation by Coupling Reaction with Diazotized Sulfanilic acid. (Tikrit Journal of Pharmaceutical Science, Vol. (1), No (2), 2005).
- **3.** Separation and determination of some water soluble vitamins in pharmaceutical preparation by IP RP-HPLC. (<u>Tikrit Journal of Pharmaceutical Science</u>, Vol. (1), No (1), 2005).
- **4.** Determination of Contents Levels of Nitrogen Species (Nitrite, Nitrate and Nitrosamine) In Processed Meat Consumed In Erbil City. (Der Pharma Chemica, Vol. 2,No. 6, 2010, 31).
- 5. Reverse-flow-injection analysis (FIA) for the determination of vitamin C in pharmaceutical formulation with chemiluminescence detection. (African Journal of Pure and Applied Chemistry Vol. 5, No. (11), 2011, 373).
- **6.** Reverse-FIA with Spectrophotometric Detection Method for Determination of Vitamin C. <u>(J. Iran. Chem. Soc., Vol. (8), No.(3), 2011, 662).</u>
- 7. Indirect Spectrophotometric determination of Cephalexin in pharmaceutical formulations. (Chemical Science Transection, Vol.(2), No (4), 2013, 1110).
- 8. Determination of Nicotinamide by Stopped-Flow Injection method in Pharmaceutical Formulations. (Arabian Journal of Chemistry, Vol. (6), 2013, 393).
- **9.** Reversed Flow injection method for the Spectrophotometric Determination of Cephalexin in Pharmaceutical Products. (Zanco Journal of pure and Applied Chemistry, Vol. (25), No. (3), 2013).
- **10.** Spectrophotometric determination of chlorthalidone in pharmaceutical formulations using different order derivative methods. (Arabian Journal of Chemistry, Vol. 10, Supplement 2, (2017), S3426-S3433)
- 11. Reverse-FIA Technique for the Determination of Omeprazole Using Chemiluminescence Detection. (Zanco Journal of pure and Applied Chemistry, 27 (4)(2015), 83-92).
- 12. Simultaneous spectrophotometric determination of thiamine and pyridoxine in multivitamin dosage forms using H-point standard addition and Vierodt's methods. (<u>Journal of the Iranian Chemical Society</u>, <u>15(7)(2018)</u>, <u>1603–1612)</u>.
- 13. Fluorescence immunoassay based on nitrogen doped carbon dots for the detection of human nuclear matrix protein NMP22 as biomarker for early stage diagnosis of bladder cancer. (Microchemical Journal 157(2020), 104966).

- **14.** Use of flow injection analysis with chemiluminescence detection for determination of sunset yellow (E110) in drink samples. (Journal of the Iranian Chemical Society, 17(2020), 1369–1375)
- **15.** A highly sensitive fluorescent immunosensor for sensitive detection of nuclear matrix protein 22 as biomarker for early stage diagnosis of bladder cancer<sup>†</sup>.( RSC Advances, 10(2020), 28865–28871)
- **16.** Simultaneous Spectrophotometric Estimation of Atenolol and Amlodipine Besylate in Pharmaceutical Formulations (Journal of Global Scientific Research 5 (12) (2020) 1031-1045).
- **17.** A newly synthesized boronic acid-functionalized sulfur-doped carbon dot chemosensor as a molecular probe for glucose sensing (Microchemical Journal, 163(2021), 105919)
- **18.** Abbas, S.M., Abood, M.E. and Hassan, R.O., 2022. Synthesis, characterization, and application of external gelation of sodium alginate nanoparticles in molecular imprinting for separation and drug delivery of tenoxicam. (Chemical Papers (2022), pp.1-12).
- **19.**Ahmad, H.A. and Hassan, R.O., 2023. Newly synthesized Fe-doped CDs for colorimetric and fluorometric nanozyme-based levodopa sensing. (*Luminescence*, *38*(4), pp.437-449)
- **20.** Othman, H.O., Hassan, R., Faizullah, A. and Ghadiri, M., 2021. A carbon-based fluorescent probe (N-CDs) encapsulated in a zeolite matrix (NaFZ) for ultrasensitive detection of Hg (II) in fish. *Talanta*, 234, p.122646.
- **21.** Hassan, R.O., Othman, H.O., Ali, D.S., Abdullah, F.O. and Darwesh, D.A., 2023. Assessment of the health risk posed by toxic metals in commonly consumed legume brands in Erbil, Iraq. *Journal of Food Composition and Analysis*, 120, p.105282.

### **Conferences and courses attended**

- Training courses about application international quality according to (ISO/ IEC 17025:1999) in analytical laboratory and quality control laboratory (Syrian Atomic Energy Commission-Damascus, Syria)
- 2. Chemical Safety and Security Officer Training, **18**<sup>th</sup> **-20**<sup>th</sup> **June, 2013,** University of Salahaddin, Iraq (Sponsored by the United State Department of State).
- 3. Organized committee of 6th International Conference and Workshop on Basic and Applied Sciences (6thICOWOBAS, **18**<sup>th</sup> **19**<sup>th</sup> **March 2017.**
- 4. International workshop on online database and their role in advancing scientific research in higher education, in the **17**<sup>th</sup> **and 18**<sup>th</sup> **of May 2017**, at College of Science-Salahaddin university-Erbil, Iraq.
- 5. Organized committee of Nano-Technology and Quantum Computing workshop in the **17**<sup>th</sup> **and 18**<sup>th</sup> **of April 2019**, at College of Science-Salahaddin university-Erbil, Iraq.

6. Organized committee of Catalysis, Chemometric and Renewable Energy workshop in the **24**<sup>th</sup> **and 25**<sup>th</sup> **of April 2019**, at College of Science-Salahaddin university-Erbil, Iraq.

## **Professional memberships**

- From 2000 to date member in Kurdistan chemistry syndicate

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

ORCID ID: 0000-0001-8885-8295

Academic Profile: <a href="https://academics.su.edu.krd/rebwar.hassan">https://academics.su.edu.krd/rebwar.hassan</a>

LinkedIn: <a href="https://www.linkedin.com/feed/">https://www.linkedin.com/feed/</a>

**Scholar Account:** <a href="https://scholar.google.com/citations?user=qAQvXYIAAAAJ&hl=en">https://scholar.google.com/citations?user=qAQvXYIAAAAJ&hl=en</a>

Research gate: <a href="https://www.researchgate.net/">https://www.researchgate.net/</a>