Academic Curriculum Vitae



Personal Information:

Full Name: M.Sc. Muhammad Haji Khalil Academic Title: Assistant Lecture Email: <u>Muhammad.khalil@su.edu.krd</u> Mobile: +9647504633557



Education:

From- To	Degree	College-University	Country
2011 to date	M.Sc. in inorganic Chemistry,Department of Chemistry	College of Science- University of Salahaddin	Iraq
1994-1998	B.Sc. Chemistry, Department of Chemistry,	College of Science- University of Salahaddin	Iraq

Employment:

Assignments and Posts:

From- To	Post	Department -College	University
2012 to date	Assistant Lecture	Chemistry Department- College of Science	Salahaddin University
2013	Member of Examination Committee	Chemistry Department- College of Science	Salahaddin University
2022 to date	Member of Examination Committee	Chemistry Department- College of Science	Salahaddin University

2017 - 2019	Glass store manager Department of Chemistry	College of Science	Salahaddin University
2022 to date	Glass store manager Department of Chemistry	College of Science	Salahaddin University

Teaching experience:

Teaching Activities				
From- To	Subject	Stage-College	University	
2017- to date	Inorganic Chemistry (theoretical & practical)	3rd- year students / Chemistry	Salahaddin	
		Department-College of Science	University	
2011-2017	Practical Inorganic Chemistry	2nd- year students / Chemistry	Salahaddin	
		Department-College of Science	University	
2013-2015	Practical Analytical Chemistry	1st year students / Food	Salahaddin	
		industry Department &	University	
		livestockDepartment -College		
		of Agriculture		
2018-2019	Analytical Chemistry(theoretical & practical)	1st - year students/	Private	
		Pharmacy Department	Rawanduz	
			Institute	
2019-2021	Inorganic Chemistry (theoretical & practical)	3rd- year students /	Rania	
		Chemistry Department-	University	
		College of Science		

Research and publications

1-Stable Perovskite Solar Cells Resist to Water without Encapsulation by P-Type Si Nws as Hole Collection Layers.

2-SYNTHESIS, CHARACTERISATION, AND ANTICANCER AND ANTIOXIDANT ACTIVITIES OF NOVEL COMPLEXES OF PALLADIUM AND AN ORGANIC SCHIFF-BASE LIGAND.

Conferences and courses attended

- 1. Training courses about Microsoft office.
- 2. Training courses about Camtasia program.
- 3. Work shop about chemical hazards.
- Organized committee of Nano-Technology and Quantum Computing workshop in the 17th and 18th of April 2019, at College of Science-Salahaddin university-Erbil, Iraq.
- 5. For participation in the 1st online ISYC2021, organized by Salahaddin University-Erbil on April 10th 2021

Professional memberships

- From 2000 to date member in Kurdistan chemistry syndicate From 2001-2011 member in Kurdistan teachers' union

Professional Social Network Accounts:

ORCID ID: 0009-0006-0681-260

Academic Profile: <u>https://academics.su.edu.krd/muhammad.khalil</u> LinkedIn: https://www.linkedin.com/in/muhammad-khalil-990070142/

Scholar Account: https://scholar.google.com/citations?view_op=list_works&hl=en&user=oJiv0GMAAAAJResearch gate: https://www.researchgate.net/profile/Muhammad-Khalil-21