

1. Personal Information.

Name	Eshraq Zuhair Al Jamal
Place of Birth	Irbid
Nationality	Jordanian
Address	Irbid
Mobile Number	-
E-mail	e.aljamal@inu.edu.jo

2. Academic Qualifications

#	Degree	Specialization	Rate	Language	University Name	Graduation
				of study		Date
1.	PhD.	Analytical Chemistry	Excellent	English	University of Jordan	2021
2.	M.A or M.Sc.	Analytical Chemistry	Very Good	English	Yarmouk University	2009
3.	B.A. OR B.Sc.	Chemistry	Good	English	Jordan University of Science and	2003
					Technology	
4.	G.S.E.C	Scientific Stream	Very Good	Arabic	Ministry of Education	1999
Fiel	Field of narrow specialization for higher degree: Analytical Chemistry:					
Title of Master Thesis: Quantitative Determination of selected Trace Elements in Commonly Used Medicinal						
Herbs Sold in the Jordanian Market.						
Title of Ph.D. Dissertation: Thesis title: "Assessment of Heavy Metals Contamination in Seawater and their						
Adsorption onto Natural Sediments from the Gulf of Aqaba- Jordan						



3. Academic Experience

#	Position	Place of work	Period of work
1.	Assistant Professor	Irbid National University	24/1/2024 - Present
2.	Lecturer	University of Jordan	5/3/2022 – 15/1/2023
3.	Lecturer	Northern Border University	6/9/2012-16/8/2015
		Saudi Arabia.	
4.	Teacher Assistant	Yarmouk University	2006-2008

4. Membership in Academic Societies Associations

#	Name of Association	Place of Association	Specialty of Association
1.	Jordanian Chemical Society	Amman —Jordan	Advancing chemistry,
			Education, Research and collaboration
2.			
3.			

5. Conferences

#	Name of Conferences	Date of Conferences	Place of Conferences
1.	1st International Conference of the Faculty of Sciences & Faculty of Pharmacy and the 17th Jordanian Chemistry Conference (JCC17)	November 1–6, 2022	Amman, Jordan
2.			
3.			
4.			
5.			
6.			

6. Publish Research Paper

Name of Paper	Journal name	Date	Classificatio
			n
Investigations on the Equilibrium, Kinetics and	Jordan Journal of Chemistry (JJC)	2024	Original
Thermodynamics of Anionic Polyacrylamide-Based			Research
Monolith Adsorption of Uranium (VI) From Aqueous			
Solution			
Adsorption of Cd(II), Pb(II) and Ni(II) onto natural	International Journal of	2022	Original

Curriculum Vitae of Faculty Members





			and the
sediments from the Gulf of Aqaba Jordan	Environmental Analytical Chemistry		Research
Removal of Pb (II), Zn (II), Sn (II) and Cu (II) lons from	Jordan Journal of Chemistry (JJC)	2020	Original
Aqueous Solutions by Linear Alternating Poly (4, 4'-			Research
biphenol oxalate) Oligomer			
Pb in medicinal plants from Jordan	Environmental chemistry letters	2013	Original
			Research

7. Languages:

Arabic (For non - Arabic Speakers)	
English-Yes	
Other Languages-No	
I'M Eshras Allemal	Herebuchet all the forest in a state mante above and the set

I'M Eshraq Al Jamal	Hereby that all the foregoing statements above are true, and I bear
complete legal responsibility.	
Signature : Eshraq Al Jamal	
Place& Date: Irbid -21/12/2024	