Abdallah M. H. Alshhab

Irbid, Jordan

Email: abd82jo@yahoo.com

Mobile: +962-779339642

Landline: +962-2-7011450



Personal Details

- Place/Date of birth: Irbid, Jordan/ 1st of Feb 1982

- Nationality: Jordanian

- Gender: Male

- Marital Status: Married

- Permanent Address: Irbid- Jordan

Summary

My main objectives are to develop my practical and academic skills and to gain a wide experience in my field and other fields which guarantee me a good future in my career, I am looking for a job that offer me the best environment to show my skills and to develop them.

Education	
Eastern Mediterranean University (EMU),	
North Cyprus	2012 – 2020
(PhD in physical and Polymer chemistry)	
Thesis title: Synthesis and Characterization of Alginat/Poly(4-	
vinylpyridine) Hybrid System	
University of Science Malaysia (USM),	
<u>Malaysia</u>	2006 -2008
(M. A. in Chemical Instrumentation)	
<u>Thesis title</u> : Epoxidized Natural Rubber- Titanium Dioxide Immobilized	
Layer on Glass Plates: Stability of ENR and its Photocatalytic	
Activity	
Jordan University of Science & Technology	
(B.A. in Applied chemistry)	2000 - 2005
Work Experience	
Assistant professor at Jadara University	2023-present
Part-time lecturer at Jadara University	
• General chemistry 1 and 2	2020-2023
General chemistry lab	
Analytical chemistry and its lab	
Instrumental analysis and its lab	
 Physical pharmaceutical chemistry 1 & 2 	
Physical pharmaceutical chemistry lab	
Research assistant at Eastern Mediterranean University	2014-2018
Teaching at the faculty of pharmacy and the department of	
chemistry and assisting in the graduation projects for the students.	

Production engineer and in quality control laboratory at MEDMAC for veterinary and agricultural product.	2009-2011
Quality Control in Dar Al DAWA pharmaceutical company - Jordan	2008-2009

Languages

- Arabic (mother tongue)- English (Excellent)

Publications

- Sodium Alginate/Poly(4-vinylpyridine) Polyelectrolyte Multilayer Films: Preparation, Characterization and Ciprofloxacin HCl Release (2019)
- CHEMICAL ENVIRONMENTAL POLLUTIONS: CAUSES AND EFFECTS (2023)
- BOOK REVIEW: ACADEMIC REVIEW FOR "ANALYTICAL CHEMISTRY" BOOK (2024)

Scientific Workshops and Conferences

- Second international biomedical engineering congress, 2018 (IBMEC'18), Near East University, Nicosia
- A training course for the usage of 1260 HPLC Hardware and software taught by Agilent Technologies.
- A training course for the usage of 5975 GCMS Hardware and software taught by Agilent Technologies.

Technical Skills

- * Windows tools and Microsoft Office Skills:
 - √ Microsoft Word
 - ✓ Microsoft Power Point
 - √ Microsoft Excel
 - ✓ Microsoft Access
 - √ Microsoft Front Page

Professional and Academic References

Prof. Dr. Elvan Yilmaz

Duty: Faculty Member (Arts and Sciences)

Department: Chemistry

Office: AS229

Tel: +90 392 630 1086

E-Mail: elvan.yilmaz@emu.edu.tr

Prof. Dr. Ramadan I. Kh. Al-Shdefat Duty: Faculty Dean (Pharmacy) Department: Pharmacy

Tel: + 962 2 7201222

E-Mail: rshdefat@jadara.edu.jo

Dr. Mamoon Al Okour

Duty: faculty member (arts and science)

Department: Chemistry

Mobile phone: +962 799588971 E-mail: mamoon.alokour@emu.edu.tr

^{*} The ability to use smart board for educational and instructional purposes.

^{*} Internet Skills (software downloads and installations, sending & replying e-mails, surfing the net, etc.)