

Name: Mohammad Ali Amayreh

**Position:** Lecturer

**Affiliation:** Department of Chemistry, Faculty of Science, Al-

Balqa Applied University

**Mobile number** + 962-772392436

E-mail address Mohammad.amayreh@bau.edu.jo ORCID ID: https://orcid.org/0000-0002-6784-3569



Education	
	<b>Doctor of Philosophy</b> , University of Jordan, Amman, Jordan.  Development of an Iodine-Coated-Based Platinum Voltammetric Sensor for Determination of Iron in Environmental, Biological, Industrial Samples and Pharmaceutical Preparations
2004	Master of Science, Analytical Chemistry, Mu'tah University, Al-Karak, Jordan.
	Determination of Fat-Soluble Vitamins in Milk Powder Using PDA-HPLC:  Jordan Market
1996	Bachelor of Science, Chemistry Yarmouk University, Irbid, Jordan.

## **Research Experience**

**Teaching Experience** 

2006-2008 | **Researcher**, Kumamoto University, Kumamoto, Japan.

1998-2019	Ministry of Education, Jordan

## **Awards and Special Achievements:**

2006-2008 • Japanese Ministry of Education, Culture,

Japanese Ministry of Education, Culture, Sports, Science and Technology(MEXT) award for teacher training program from October 2006 –march 2008.

2006 –march 2008.

• Queen Rania Award for Excellence in Education, First Award,2016

• Award of UNESCO-China great wall scholarship, (accepted and then canceled by the awardee).

## **Recent Publications**

20018

1

Feras Qasem Alali, Mohammad Ali Amayreh, Adnan Massadeh and Abdullah El-Alali .Determination of Fat-Soluble Vitamins A, D3, and E in Infant Formula and Milk Powder Using High-Performance Liquid Chromatography with Photodiode Array Detection: Jordan Market as a Case Study. Iranian Journal of Chemistry and Chemical Engineering, 2020

