

Curriculum Vitae 2022

Title	Body	Date
<p><u>Personal information</u> Name: Zaema Ali El baroudi Address : . Tripoli Libya Telephone: Mobile: +218 92 1543382 Date of birth: 7th December 1983. E-mail: Z.Elbaroudi@ uot.edu.ly Nationality: Libyan Sex Femal</p>		
<p><u>Education:</u></p>	<p>MSC Master degree in analytical sciences- University of Bradford, Bradford - UK Title of dissertation: (Stability of ibuprofen-nicotinamide cocrystal system).</p> <p>Bachelor degree in pharmacy - Tripoli university faculty of pharmacy Tripoli Libya in academic year 2004/2005 my candidate was very good with percentage 81.87% . the title of the graduation project (pharmaceutical counterfeiting in the western part of Libya and its impact on health services)</p>	<p>Dec. 2015</p> <p>2004/2005</p>
<p><u>Training:</u></p>	<p>Attended a professional course in GMP on June/2021. As training course related to my academic major in the university.</p> <p>Attended a professional course in GSP on March/2020.</p> <p>Attending TOFEL preparation course at American Libyan center for English courses, in Tripoli</p> <p>Attending English language course for pre intermediate level in Tripoli language center at Tripoli university</p> <p>.Attending the training course at European Egyptian Pharmaceutical Industries (EEPI) and Egyptian International Pharmaceutical Industries Company (EIPICO) in the fields of Production, Quality Control, Quality Assurance, Engineering and warehousing .</p> <p>.Attending the fourth symposium organized by the Libyan society for pharmaceutical sciences in November 2007(include lectures on herbal medications,nosocomial infections and nanotechnology1.</p> <p>. Attending the training course for teaching assistants in the department of Pharmaceutical Chemistry in the fields of HPLC and Atomic Absorption spectroscopy.</p>	<p>June/2021</p> <p>March/2020</p> <p>2013</p> <p>2012</p> <p>28th April-10th may 2007</p> <p>November 2007</p> <p>June 2008</p>

<p><u>Work Experience (teaching experience)</u></p>	<p>- Academic lecturer in faculty of pharmacy- Tripoli university in pharmaceutical chemistry department, (analytical pathway) the teaching courses are: theoretical and practical lectures on pharmaceutical instrumental analysis, quality control, and participating in teaching of analytical chemistry module.</p> <p>-Supervising as second supervisor of graduation project for pharmaceutical chemistry student . With title of Analytical comparison of Tripoli marketed midazolam.</p> <p>-Teaching assistance in Tripoli university faculty of pharmacy Tripoli Libya in pharmaceutical chemistry department ,participating in teaching the practical courses of organic chemistry for first year students , pharmaceutical analysis for fourth year students and Analytical chemistry First year.</p>	<p>2017-2022</p> <p>2019-2020</p> <p>2008- 2013</p>
<p><u>Work Experience</u></p>	<p>- A member in faculty of pharmacy quality department team.</p> <p>-Working in a private pharmacy, Tripoli Libya.</p> <p>-Technical manager in Rasied scientific company for importation and distribution of pharmaceuticals and medical instruments, Tripoli Libya.</p> <p>-Attending the good clinical pharmaceutical work shop regulated by Libyan society for pharmaceutical sciences.</p>	<p>2022</p> <p>2005-2008</p> <p>2006- 2007</p> <p>May 2006-August 2007</p>
<p><u>Activities</u></p>	<p>-Registration as a member within the Libyan society for pharmaceutical sciences-faculty of pharmacy Tripoli-Libya.</p> <p>-Participating in the scientific day by my graduation project (pharmaceutical counterfeiting in the western part of Libya and its impact on health services) and I have awarded the third. 2004-2005</p>	<p>April-2006</p> <p>2006</p>
<p><u>Publications:</u></p>	<p>Hamed Jamal Ben Alhaj, Abdulrahman Faraj Beleed, Moaad Al-Mahdi Juhaider, Zaema El-Baroudi, Amal K. Belaid, Asma M. Eswayah and Ruwida M. Kamour*(2020) Analysis of insulin in pharmaceutical preparations in Libyan community pharmacies. EJBPS (7): 43-50.</p> <p>Eshwika A., Kavanagh K., McCann, M. Elbaroudi Z.(2018) Study of carcinogenicity, Toxicity, and alterations of metal binding domains to susceptible value of experimental bacterial strains of some currently used antibiotics. Lebda Medical Journal (5): 96-2205.</p>	<p>2020</p> <p>2018</p>

<u>Skills:</u>	<ul style="list-style-type: none">-Computer skills(MS office)+internet researches-Languages (Arabic, English).-Reading,walking,watching movies, music and cooking.- Very good in cooking.	
-----------------------	--	--