

Resume



Name	Ali Abdulwahid MohammedAli Albeer
Gender	Male
Nationality	Iraqi
Certificate	Master
Academic title	Assistant Lecturer
General specialization	Pharmacy
Specialization	Pharmacology and Toxicology
Position	Lecturer
Mother language	Arabic
Other languages	English
Official E-mail	alialbeer@g.alzahu.edu.iq

Academic achievement

Certificate	Specialization	Donor University	Year of completion of the certificate
Bachelor	Pharmacy	University of Baghdad	2007
Master	Pharmacology and Toxicology	University of Babylon	2013

<p>Skills and qualifications</p>	<p>- I have extensive experience and a strong passion for Microsoft Excel.</p> <p>- I have designed several custom programs based on my Excel skills.</p> <p>- For example, I designed a program for practical instructors in laboratories that automatically performs calculations, replacing the manual method of adding grades and recording attendance, absences, and daily and semester exams.</p> <p>- I have been tasked several times with creating seating plans for students in exam halls and preparing exam schedules. I also conceived the idea of numbering chairs in exam halls, replacing the old method. This approach was praised by the Ministry team and subsequently adopted by other colleges.</p> <p>- I have recently worked on quality assurance committees.</p> <p>- I have recently worked on institutional accreditation committees.</p> <p>- I have been tasked several times with designing promotional brochures, which falls under quality assurance and community engagement.</p> <p>- I have been tasked several times with conducting opinion polls, which falls under quality assurance and institutional accreditation.</p>
<p>Positions and career progression</p>	<p>2014-2016 External Lecturer, College of Dentistry, University of Karbala</p> <p>2016-2017 External Lecturer, College of Pharmacy, University of Karbala</p> <p>2017-Present Faculty Member, Al-Zahrawi University</p>
<p>Research interests</p>	<p>I conducted community seminars and invited prominent figures in Karbala. I am passionate about the following topics, which fall under the fields of toxicology and environmental science:</p> <p>1- Drug control in Iraq</p> <p>2- Environmental pollution in Iraq, specifically: Air pollution in Iraq - Water pollution in Iraq - Solid waste pollution in Iraq - Medical waste pollution in Iraq - Recycling as a solution in Iraq</p> <p>3- Global warming in Iraq</p>
<p>Teaching Experience</p>	<p>I taught the following courses:</p> <p>Pharmaceutical Calculations (Theory and Practice) (First Year)</p> <p>Principles of Pharmacy (Theory) (First Year)</p> <p>Pharmacology (Theory) (Third Year)</p> <p>Pathophysiology (Theory) (Third Year)</p> <p>Pathophysiology (Practical) (Third Year)</p> <p>Pharmacology (Theory) (Fourth Year)</p> <p>Pharmacology (Practical) (Fourth Year)</p> <p>Toxicology (Theory) (Fourth Year)</p> <p>Toxicology (Practical) (Fourth Year)</p> <p>Clinical Toxicology (Theory) (Fifth Year)</p> <p>Clinical Toxicology (Practical) (Fifth Year)</p> <p>Pharmacoeconomics (Fifth Year)</p> <p>Hospital Practical Training (Fifth Year)</p>
<p>Awards and thank you letters</p>	<ul style="list-style-type: none"> • 6 ministerial letters of appreciation • 7 letters of appreciation from the Dean of Al-Zahrawi University • 2 letters of appreciation from professional associations

Professional Associations	<ul style="list-style-type: none"> • Member of the Iraqi Pharmacists Syndicate • Member of the Syndicate of Academics
Local and international conferences, workshops and seminars	<ul style="list-style-type: none"> • Attended 6 university scientific conferences • Attended 2 professional conferences
Links	<ul style="list-style-type: none"> - https://www.scopus.com/authid/detail.uri?authorId=58031456300 - https://www.researchgate.net/profile/Ali-Albeer-2 - https://scholar.google.com/citations?user=10WNo0cAAAAJ&hl=en&oi=sra
Published research	<ul style="list-style-type: none"> - The Role of Some B Vitamins in Methionine-Induced Hyperhomocysteinemia in Male Rabbits (2013) - Molecular docking enabled updated screening of the matrix protein VP40 from Ebola virus (2019) - Molecular docking and dynamics simulation of FDA approved drugs with main protease from novel coronavirus (2020) - Virtual Screening of FDA Approved Drugs Library to Identify a Potential Inhibitor against NS2B-NS3 Protease (2021) - Psychometric Evaluation of Cloze Tests with the Rasch Model (2022) - CuO-Cu₂O nanostructures as a sensitive sensing platform for electrochemical (2024) - Recent Advances in Vicinal Fluoroalcohalogenation of Olefins (2024)